ERS Guideline on various aspects of quality in lung cancer care – Online Supplement B

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PICO question 1. In patients with lung cancer (or those suspected of having lung cancer), should shorter rather than longer cancer care time intervals be used (e.g. time from diagnosis to treatment)?

A. PICO 1: General summary of the evidence

A total of 67 publications were selected out of the 1,791 initially identified abstracts (PRISMA flow diagram: *online supplement A*) concerning various outcome items [1-67] including 65 observational studies [3-67]. In addition, there was one prospective randomized controlled trial published in 2003 [1] and one post-hoc analysis of another prospective randomized controlled trial [2], the former one addressing overall survival, receipt of performance of curative therapy, and patient satisfaction as outcome parameters, the latter one only overall survival. A total of 1,748,596 patients were assessed in 65 studies (two studies without patient figures [66, 67]) with a median of 466 patients per study.

However, due to the low patient numbers in the randomized controlled trial by *Murray et al.* (interventional arm 45 patients; control arm 43 patients) and the post-hoc analysis design in the other randomized controlled trial by *Abdel-Rahman et al.* [2], we decided to primarily focus and base our evidence tables on the 65 observational studies.

64 of the observational studies were retrospective investigations, only one was based on a prospective cohort-study design [8]. The publication period ranged from 1984 to 2020. There were 31 population-based data collections at the national and regional level, fifteen from the United States [9, 18, 38, 39, 41, 44, 47, 49, 51-53, 56, 60, 61, 68], four from the United Kingdom [15, 17, 29, 40], two each from Australia [35, 58], Canada [43, 55], Poland [31, 32] and South Korea [34, 67] as well as single studies from Denmark, Ireland, Spain and Taiwan [48, 50, 64, 66]. The remainder is composed of 34 centre-based studies from various countries (Brazil: 1 study [6], Canada: 4 studies [14, 16, 25, 26], China: 1 study [54], Finland: 2 study [7, 33], Germany: 3 study [22, 45, 59], Israel: 1 study [4, 22, 45, 59], Italy: 1 study [12], Japan: 1 study [24], Malaysia: 1 study [62], Montenegro: 1 study [37], Spain: 6 studies [3, 13, 19, 20, 27, 30], Sweden: 1 study [28], Taiwan: 2 studies [5, 46], Turkey: 2 studies [5, 8, 42, 46], UK: 1 study [10], and USA: 6 studies [11, 21, 23, 36, 63, 65]).

Thirteen observational studies included mixed cancer types [3, 4, 15, 22, 29, 34, 40, 45, 49, 52, 53, 64, 66, 67], while 52 studies were based on lung cancer patients only.

36 studies focussed on NSCLC cohorts in stage I/II (11 studies) [14, 23, 38, 45, 46, 49, 50, 53, 55, 60, 63], stage I-III (4 studies) [36, 51, 54, 56], stage III (4 studies) [52, 57, 59, 65], stage IIIB/IV (1 study with ALK-positive patients only) [47], stage IV (2 studies) [42, 58], and all stages (14 studies) [10, 11, 15, 16, 18, 21, 28, 32, 35, 41, 43, 44, 48, 62], respectively. Correspondingly, NSCLC treatment concepts observed were surgery (8 studies) [11, 14, 23, 38, 46, 50, 60, 63], surgery combined with neoadjuvant or adjuvant modalities (9 studies) [36, 43, 45, 52, 54-57, 59], chemoradiotherapy (1 study) [65], systemic therapies (2 studies) [42, 47] or any of those (15 studies) [10, 15, 16, 18, 21, 28, 32, 35, 41, 44, 48, 49, 51, 53, 58]. One study did not state specific treatment modalities [62].

Three observational studies explored SCLC populations each of which encompassing all stages and SCLC-specific treatment options [9, 31, 61]. One study investigated tracheal cancer patients [5]. Thirteen studies did not specify lung cancer histology compiling mainly stage I-IV patient populations (stage I-III: 1 study, no information on stage: 4 studies) [3, 4, 6, 12, 13, 26, 27, 29, 34, 40, 64, 66, 67].

Waiting time intervals were grouped according to the internationally accepted definitions of the Aarhus statement following the chronological order of the patient pathway from first symptoms to start of treatment [69]. Among the 65 included studies, 15 different waiting time intervals were investigated with ten studies assessing more than one interval. Subsequently, the number of studies as well as the respective definitions and ranges of applied thresholds are given for each waiting time interval (the latter two in brackets): 1) *patient interval* in 2 studies (time from first symptom to first presentation/clinical appearance; 30 days)

[31, 32], 2) *patient interval plus primary care interval* in 5 studies (time from first symptom to first referral to secondary care/refer responsibility; 30-90 days) [7, 8, 19, 20, 62], 3) *patient interval plus diagnostic interval* in 6 studies (time from first symptom to diagnosis; 56-130 days) [3, 5, 12, 27, 30, 37], 4) *total interval* in 5 studies (time from first symptom to treatment start; 60-130.5 days) [4, 7, 8, 20, 28], 5) *primary care interval plus secondary care interval* in 3 studies (time from first presentation/clinical appearance to treatment start; 42-84 days) [21, 31, 32], 6) *diagnostic interval* in 2 studies (time from first presentation/clinical appearance to diagnosis; 30 days) [40, 64], 7) *diagnostic interval plus treatment interval* in 1 study (time from first presentation/clinical appearance to treatment start; 30 days) [28], 8) *system interval* in 3 studies (time from first investigation, primary care responsible for the patient to treatment start; 30-60 days) [16, 36, 65], 9) *first referral to secondary care to first specialist visit* in 3 studies (14 days) [15, 17, 24], 10) *first referral to secondary care to diagnosis* in 1 study (30 days) [7]. 11) *first specialist visit to diagnosis* in 1 study (30 days) [19], 12) *secondary care interval* in 9 studies (time from first referral to secondary care/refer responsibility to treatment start; 14-62 days) [10, 15, 19, 20, 26, 29, 33, 62, 66], 13) *neoadjuvant treatment interval* in 2 studies (time from neoadjuvant treatment to date of surgery; 21-90 days) [52, 57], 14) *treatment interval* in 32 studies (time from diagnosis to date of surgery; 7-90 days) [6, 7, 9, 11, 13-15, 17-19, 22, 23, 25, 34, 35, 38, 41, 42, 46-51, 53, 58, 60, 61, 63, 67, 70, 71], 15) and *adjuvant treatment interval* in 6 studies (time from date of surgery to start of adjuvant treatment; 35-70 days) [43, 45, 54-56, 59].

Regarding outcome parameters, all 65 observational studies assessed *overall survival* except two studies [54, 56]. Two studies each recorded *DFS* [26, 54] and *PFS* [26, 42]. Likewise, *mortality, accuracy of staging* (concordance of clinical and pathological staging) and *receipt of curative treatments* were reported in three [38, 56, 60], ten studies [12-14, 24, 29, 30, 38, 46, 50, 60] and two studies [13, 24], respectively. *Patient satisfaction* was only addressed in the randomized controlled trial by *Murray et al.* [1]. No evidence was found relating to *morbidity, pathological confirmation, other treatment outcome, receipt of any active tumour-specific treatments* (*versus palliative care only*), *quality of life,* and *performance status*.

B. PICO 1: Summary, rating of the quality of evidence and GRADE evidence profiles in specific subgroups

Individual studies, their main characteristics, and assessments of respective limitations per outcome are depicted in *online supplement C*. Due to the substantial heterogeneity across the body of evidence relating to varying lung cancer populations as well as different temporal comparison measures, distinct subgroups were composed out of the 65 observational studies matching pieces of evidence according to underlying waiting time intervals, histologies, tumour stages and treatment modalities.

The assessments of individual studies across the groupings allowed only a meaningful quality assessment for *treatment interval* for the following subgroups: 1) NSCLC, stage I/II, surgery, treatment interval; 2) NSCLC, stage I/II, all treatment modalities, treatment interval; 3) NSCLC, stage I-III, all treatment modalities, treatment interval; 4) NSCLC, stage I/II/III/IV, all treatment modalities, treatment interval; 5) ALK-positive NSCLC, stage IIIB/IV, ALK-TKI, treatment interval; 6) SCLC, all stages, all treatment modalities, treatment interval.

A priori, all outcomes were considered either critical or important related to this PICO (*online supplement A*). Effectively, only *overall survival, mortality,* and *accuracy of staging* were addressed in the selected study groups.

1) PICO 1, subgroup1: NSCLC, stage I/II, surgical resection, treatment interval with shorter waiting times (vs. longer waiting times)

Overall survival was assessed in eight observational studies (341,915 patients, range 174-277,245 patients) exploring thresholds of 21-90 days to discriminate shorter vs. longer treatment intervals [14, 23, 38, 41, 46, 49, 50, 53, 60, 63]. A total of 244,924 patients out of seven eligible studies were included into a meta-analysis [23, 38, 41, 46, 50, 60, 63]. Yet, all patients were omitted from the meta-analysis who were not propensity-matched in *Samson et al.* (28,631 patients) [38] as well as those who received surgical resection as primary invasive diagnostics (=treatment interval 0 days) in *Anggondowati et al.* (68,138 patients) [41]. One study was excluded from the meta-analysis due to insufficient attribution of confounding factors (222 patients) [14].

The meta-analysis revealed an overall survival benefit for a shorter treatment interval (HR 0.893, 95% CI 0.847-0.943); however, there were concerns with inconsistency (I² 75%) partially explained by the also detected indirectness (different treatment time intervals) across studies. The forest plot is shown in *Figure 1*.

[quality of evidence for overall survival: very low $\oplus OOO$; downgraded because of serious indirectness and inconsistency across studies]

Aragoneses 2020 (1-20 vs. 21-40 days) - 2,992 pts.; HR 1.11, 95% CI 0.83-1.43 Aragoneses 2020 (1-20 vs. 41-60 days) - 2,992 pts.; HR 1.00, 95% CI 0.71-1.25 Aragoneses 2020 (1-20 vs. >60 days) - 2,992 pts.; HR 1.00 95% CI 0.77-1.43 Huang 2020 (1-21 vs. >21 days) - 561 pts.; HR 0.64, 95% CI 0.45-0.91 Kanarek 2014 (1-42 vs. >42 days) - 174 pts.; HR 0.76, 95% CI 0.41-1,39 Quarterman 2003 (<90 days vs.>90 days) - 84 pts.; HR 1.28, 95% CI 0.66-2.50 Samson 2015 (1-55 vs. >55 days) - 27,022 pts.; HR 0.86, 95% CI 0.83-0.89 Yang 2017 (1-37 vs. >37 days) - 4,984 pts.; HR 0.88, 95% CI 0.80-0.98 ⊢•--Anngondowati 2020 (1-28 vs. 29-41 days) - 209,107 pts.; HR 0.94, 95% CI 0.92-0.97 Anngondowati 2020 (1-28 vs. >41 days) - 209,107 pts.; HR 0.85, 95% CI 0.83-0.88 Random effects model - 244,924 pts.; HR 0.893, 95% CI 0.847-0.943 0.0 0.8 1.5 2.25 3.0

Figure 1: Forest plot with HR and 95% CI for effect of shorter treatment interval vs. longer treatment interval (thresholds per studies in brackets) in PICO 1, subgroup1 (NSCLC, stage I/II, surgical resection, treatment interval) on overall survival based on meta-analysis in seven eligible observational studies (740,254 patients; I² 75%; HR<1.0: shorter treatment interval correlating with higher overall survival) [23, 38, 41, 46, 50, 60, 63]

30-day mortality was explored in two studies (32,006 patients; treatment interval thresholds 37 and 56 days) [38, 60]. The *30-day mortality* was calculated to be 19% lower when shorter waiting times were applied (OR 0.81; 95% CI 0.71-0.93). *Yang et al.* investigated also *90-day mortality* (4,984 patients; treatment interval threshold 37 days) indicating the same effect direction (OR 0.80; 95% CI 0.62-1.03) [60].

[quality of evidence for 30-day: very low ⊕OOO; downgraded because of serious indirectness and imprecision]

[quality of evidence for 90-day mortality: very low ⊕OOO; downgraded because of serious imprecision]

Accuracy of staging was analysed in four studies (33,649 patients; treatment interval thresholds of 37 and 56 days) [38, 46, 50, 60]. The largest study by Samson et al. (27,022 patients; treatment interval threshold 56 days) demonstrated a small effect with more favourable stage distribution compared to initial clinical staging for the shorter treatment interval cohort (OR 1.12, 95% CI 1.05-1.19) [38] while effects were trivial in the other three studies (6,627 patients). A pooled effect across studies was not estimable.

[quality of evidence for accuracy of staging: very low $\oplus OOO$; downgraded because of serious indirectness across studies].

The GRADE evidence profile relating to the subgroup 1 in PICO 1 (NSCLC, stage I/II, surgical resection, treatment interval) is presented in *Table 1*.

			Certainty a	ssessment			Nº of p	atients	Effec	:t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	shorter waiting times	longer waiting times	Relative (95% CI)	Absolute (95% CI)	Certainty	Importance
Overall survival												
7 [23, 38, 41, 46, 50, 60, 63]	observational studies	not serious	serious ^a	serious ^b	not serious	none	-/88953 c.d	-/152979 ¤d	HR 0.89 (0.85 to 0.94)	per 1.000 (from to) c	⊕⊖⊖⊖ VERY LOW	CRITICAL
Mortality (follow up: 30 days)												
2 [38, 60]	observational studies	not serious	not serious	serious ^e	serious ^f	none	389/15951 (2.4%)	480/16055 (3.0%)	OR 0.81 (0.71 to 0.93)	5 fewer per 1.000 (from 8 fewer to 2 fewer)	⊕⊖⊖⊖ VERY LOW	CRITICAL
Mortality (follow up: 90 days)												
1 [60]	observational studies	not serious	not serious	not serious	serious ^f	none	116/2440 (4.8%)	150/2544 (5.9%)	OR 0.80 (0.62 to 1.03)	11 fewer per 1.000 (from 21 fewer to 1 more)	⊕⊖⊖⊖ VERY LOW	CRITICAL

Accuracy of clinical staging

4 [38, 46, 50, 60]	observational studies	not serious	not serious	serious ^b	serious ^g	none	The effects were small in the largest study by <i>Samson et al.</i> (27,022 patients) in which shorter waiting times correlated with more favourable pathological stage distribution compared to initial clinical staging (OR 1.12, 95% Cl 1.05-1.19) while effects were trivial in the other three studies (6,627 patients; no ORs calculable). Thus, shorter treatment interval may improve accuracy of staging but the evidence is very uncertain.	⊕○○○ VERY LOW	IMPORTANT
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CI: Confidence interval; HR: Hazard Ratio; RR: Risk ratio

Explanations:

a. High heterogeneity (I²= 75%) among studies suspected, beside different time intervals used, other factors may contribute as well.

b. Different time intervals were compared within and across studies with thresholds from as low as 21 days (Aragoneses 2020, Huang 2020) to up to 56 days (Samson 2015).

c. None of the studies provided number of events.

d. Aragoneses, 2020 did not provide total number of patients.

e. Different time intervals were compared in both study with thresholds of 37 (Yang 2017) and 56 days (Samson 2015).

f. The 95% CI in Yang, 2019 includes the potential for benefit; however, we cannot exclude the possibility of no benefit.

g. A pooled effect across studies was not estimable.

Table 1: GRADE evidence profile for PICO 1, subgroup 1 (NSCLC, stage I/II, surgical resection, treatment interval)

2) PICO 1, subgroup 2: NSCLC, stage I/II, all treatment modalities, treatment interval with shorter waiting times (vs. longer waiting times)

Overall survival for stage I/II was specifically addressed in eight observational studies (670,006 patients, treatment interval thresholds 7-60 days) [6, 18, 35, 44, 48, 49, 51, 53]. Out of these, four studies were eligible for meta-analysis (132,673 patients) [6, 18, 48, 51]. 42,313 patients from *Cushman et al.* were excluded since lacking survival data for the 45-day threshold [51]. The meta-analysis associated a shorter treatment interval with improved overall survival within the pooled studies (HR 0.734; 95% CI 0.642-0.839) while again both serious inconsistency (I² 96%) and indirection (different time intervals) were present. The forest plot is shown in *Figure 2*.

Two studies were excluded from meta-analysis since assessing mixed cancer cohorts with specific information on a total of 494,460 lung cancer patients using 60 days and 42 days as treatment interval thresholds, respectively [49, 53]. *Cone et al.* highlighted significantly better 5- and 10-year overall survival for the shorter treatment interval group in stage I NSCLC (105,266 patients; p<0.05) in contrast to an indeterminate effect in stage II NSCLC (25,331 patients) [49]. *Khorana et al.* proved positive correlations for both stage I (HR 0,969, 95% CI 0,967-0,970) and stage II NSCLC (HR 0,984; 0,982-0,986), respectively [53]. Two studies were excluded due to missing information on confidence intervals (185 patients) [44] and analysis of waiting time as a continuous variable (375 patients) [35].

[quality of evidence for overall survival: very low $\oplus OOO$; downgraded because of serious indirectness, inconsistency and imprecision across studies].

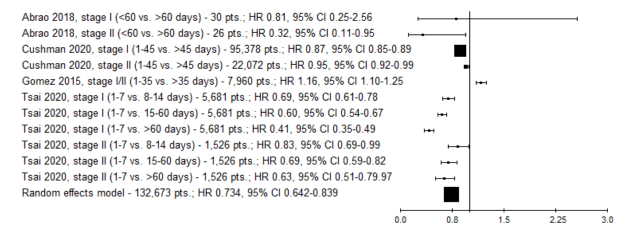


Figure 2: Forest plot with HR and 95% CI for effect of shorter treatment interval vs. longer treatment interval (thresholds per studies in brackets) in PICO 1, subgroup 2 (NSCLC, stage I/II, all treatment modalities, treatment interval) on overall survival based on meta-analysis in four eligible observational studies (132,673 patients; I² 96%; HR<1.0: shorter treatment interval correlating with higher overall survival) [6, 18, 48, 51]

The GRADE evidence profile relating to the subgroup 2 in PICO 1 (NSCLC, stage I/II, all treatment modalities, treatment interval) is presented in *Table* 2.

	Certainty assessment						№ of p	oatients	Effec	t		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	shorter treatment interval	longer treatment interval	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
Overall sur	rvival											
4 [6, 18, 48, 51]	observational studies	not serious	not serious ^a	serious ^b	not serious °	none	-/76377 d,e	-/48280 ^{d,e}	HR 0,73 (0,64 to 0,84)	per 1.000 (from to)	⊕○○○ VERY LOW	CRITICAL

CI: Confidence interval; HR: Hazard Ratio

Explanations:

a. High heterogeneity (I2= 75%) among studies suspected, beside different time intervals used, other factors may contribute as well.

b. Different time intervals were compared in each study with thresholds from as low as 7 days (Tsai 2020) to up to 60 days (Abrao 2018).

c. The pooled 95% Cl includes the potential for benefit; however, we cannot exclude the possibility of no benefit since 4 studies were excluded: Cone 2020 revealed a benefit in stage I NSCLC (105,266), but no effect in the subgroup of stage II NSCLC (25,331 patients). Another 2 excluded studies (560 patients) did show no effect (no suitable HRs provided). Yet, as the largest study by Khorana 2019 (363,863) favoured shorter treatment interval (stage I HR 1.032; 95% Cl 1.031-1.034, stage II HR 1.016; 1.014-1.018), imprecision seems insignificant.

d. None of the studies provided data on events.

e. Abrao, 2018 and Gomez, 2015 did not provide total number of patients.

Table 2: GRADE evidence profile for PICO 1, subgroup 2 (NSCLC, stage I/II, all treatment modalities, treatment interval)

3) PICO 1, subgroup 3: NSCLC, stage III, all treatment modalities, treatment interval with shorter waiting times (vs. longer waiting times)

Overall survival was assessed in six observational studies (48,693 patients; treatment interval thresholds 7-60 days) [6, 18, 35, 44, 48, 51]. Four studies were suitable for meta-analysis (44,163 patients; treatment interval thresholds 7-60 days; 3,876 patients from *Cushman et al.* excluded due to missing survival data for 45-day threshold) [6, 18, 48, 51], the already cited two studies had to be omitted again for the above-mentioned reasons (654 patients) [35, 44].

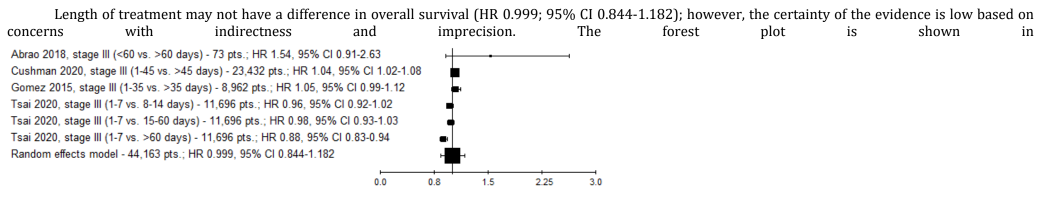


Figure 3.

[quality of evidence for overall survival: very low $\oplus OOO$; downgraded because of serious indirectness, inconsistency and imprecision across studies]

Abrao 2018, stage III (<60 vs. >60 days) - 73 pts.; HR 1.54, 95% CI 0.91-2.63 Cushman 2020, stage III (1-45 vs. >45 days) - 23,432 pts.; HR 1.04, 95% CI 1.02-1.08 Gomez 2015, stage III (1-35 vs. >35 days) - 8,962 pts.; HR 1.05, 95% CI 0.99-1.12 Tsai 2020, stage III (1-7 vs. 8-14 days) - 11,696 pts.; HR 0.96, 95% CI 0.92-1.02 Tsai 2020, stage III (1-7 vs. 15-60 days) - 11,696 pts.; HR 0.98, 95% CI 0.93-1.03 Tsai 2020, stage III (1-7 vs. >60 days) - 11,696 pts.; HR 0.88, 95% CI 0.83-0.94 Random effects model - 44,163 pts.; HR 0.999, 95% CI 0.844-1.182

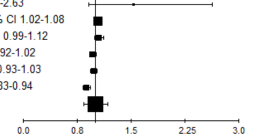


Figure 3: Forest plot with HR and 95% CI for effect of shorter treatment interval vs. longer treatment interval (thresholds per studies in brackets) in PICO 1, subgroup 3 (NSCLC, stage III, all treatment modalities, treatment interval) on overall survival based on meta-analysis in four eligible observational studies (44,163 patients; I² 84%; HR<1.0: shorter treatment interval correlating with higher overall survival) [6, 18, 48, 51]

The GRADE evidence profile relating to the subgroup 3 in PICO 1 (NSCLC, stage III, all treatment modalities, treatment interval) is presented in *Table 3*.

	Certainty assessment							atients	Effec	t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	shorter waiting times	longer	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

Overall survival

4 [6, 18, 48, 51]	observational studies	not serious	serious ^a	serious ^b	serious °	none	-/19659 ^{d,e}	-/15469 ^{d,e}	HR 1.00 (0.84 to 1.18)	per 1.000 (from to) _{d,e}	⊕○○○ VERY LOW	CRITICAL
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CI: Confidence interval; HR: Hazard Ratio

Explanations:

a. High heterogeneity (I²= 84%) among studies suspected, beside different time intervals used, other factors may contribute as well.

b. Different time intervals were compared in each study with thresholds from as low as 7 days (Tsai 2020) to up to 60 days (Abrao 2018).

c. The 95% CIs include the potential for benefit as well no benefit.

d. None of the studies provided number of events.

e. Abrao 2018 and Gomez 2015 did not provide total number of patients.

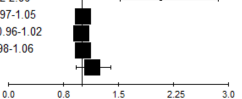
Table 3: GRADE evidence profile for PICO 1, subgroup 3 (NSCLC, stage III, all treatment modalities, treatment interval)

4) PICO 1, subgroup 4: NSCLC, stage IV, all treatment modalities, treatment interval with shorter waiting times (vs. longer waiting times)

Overall survival was analysed in five studies (37,306 patients; treatment interval thresholds 7-60 days) [6, 18, 35, 44, 48] enabling a meta-analysis in two studies (24,289 patients; treatment interval thresholds 7-60 days) [6, 48].

As for the locally advanced NSCLC stages, the length of treatment intervals may not influence overall survival based on aggregated results (HR 1.138; 95% CI

Abrao 2018, stage IV (<60 vs. >60 days) - 230 pts.; HR 2.08, 95% CI 1.52-2.86 Tsai 2020, stage IV (1-7 vs. 8-14 days) - 24,059 pts.; HR 1.01, 95% CI 0.97-1.05 Tsai 2020, stage IV (1-7 vs. 15-60 days) - 24,059 pts.; HR 0.99, 95% CI 0.96-1.02 Tsai 2020, stage IV (1-7 vs. >60 days) - 24,059 pts.; HR 1.02, 95% CI 0.98-1.06 Random effects model - 24,289 pts.; HR 1.138, 95% CI 0.928-1.395



0.928-1.395). The forest plot is shown in

Figure 4. The stage IV NSCLC sub-cohort from *Gomez et al.* (11,810 patients) could not be included as the proportional hazard assumption was not fulfilled. Interestingly, in patients with a survival of more than a year, shorter waiting times correlated with improved overall survival (HR 0.86, 95% CI 0.74-0.99) contrasted by the opposite effect in patients dying within a year (HR 1.35, 95% CI 1.28-1.41) [18]. The two studies by *Vinod et al.* and *Bullard et al.* were again ineligible (1,207 patients) [35, 44].

[quality of evidence for overall survival: very low $\oplus OOO$; downgraded because of serious indirectness and imprecision across studies].

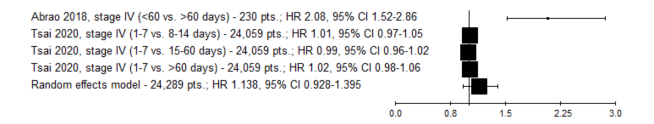


Figure 4: Forest plot with HR and 95% CI for effect of shorter treatment interval vs. longer treatment interval (thresholds per studies in brackets) in PICO 1, subgroup 4 (NSCLC, stage III, all treatment modalities, treatment interval) on overall survival based on meta-analysis in two eligible observational studies (24,289 patients; I² 86%; HR<1.0: shorter treatment interval correlating with higher overall survival) [6, 48]

The GRADE evidence profile relating to the subgroup 4 in PICO 1 (NSCLC, stage IV, all treatment modalities, treatment interval) is presented in *Table 4*.

	Certainty assessment							atients	Effec	t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	shorter waiting times	longer waiting times	Relative (95% Cl)	Absolute (95% CI)	Certainty	Importance
Overall sur	Dverall survival											
2 [6, 48]	observational studies	not serious	serious ^a	serious ^b	serious °	none	-/7924 d.e	-/16135 de	HR 1.14 (0.93 to 1.40)	1 fewer per 1.000 (from 1 fewer to 1 fewer) ^{d,f}	⊕○○○ VERY LOW	CRITICAL

CI: Confidence interval; HR: Hazard Ratio

Explanations:

a. High heterogeneity (I²= 86%) among studies suspected, beside different time intervals used, other factors may contribute as well.

b. Different time intervals were compared in each study with thresholds from as low as 7 days (Tsai 2020) to up to 60 days (Abrao 2018).

c. The 95% Cis include the potential for benefit as well no benefit.

d. None of the studies provided number of events.

e. Abrao 2018 and Gomez 2015 did not provide total number of patients.

f. Abrao did not provide total number of patients.

Table 4: GRADE evidence profile for PICO 1, subgroup 4 (NSCLC, stage IV, all treatment modalities, treatment interval)

5) PICO 1, subgroup 5: ALK-positive NSCLC, stage IIIB/IV, ALK-TKI, treatment interval with shorter waiting times (vs. longer waiting times)

Overall survival was investigated in one population-based observational study (442 patients) [47]. According to the adjusted HR, a shorter treatment interval correlated with better prognosis, yet due to small sample size and no given event numbers, there is a risk for imprecision (HR 0.49; 95% CI 0.27-0.88) [47].

[quality of evidence for overall survival: very low $\oplus OOO$].

The GRADE evidence profile relating to the subgroup 5 in PICO 1 (ALK-positive NSCLC, stage IIIB/IV, ALK-TKI, treatment interval) is presented in *Table 5*.

	Certainty assessment							№ of patients		t		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	shorter waiting times	longer waiting times	Relative (95% Cl)	Absolute (95% CI)	Certainty	Importance
Overall sur	Overall survival											
1 [47]	observational studies	not serious	not serious	not serious	serious ^a	none	-/257 ^b	-/185 ^b	HR 0.49 (0.27 to 0.88)	per 1.000 (from to)	⊕○○○ VERY LOW	CRITICAL

CI: Confidence interval; HR: Hazard Ratio

Explanations:

a. Sheinson 2020 with small sample size (415 patients) and no provision of numbers of events, thus, there is a concern of potential imprecision

b. Study did not provide numbers of events.

Table 5: GRADE evidence profile for PICO 1, subgroup 5 (ALK-positive NSCLC, stage IIIB/IV, ALK-TKI, treatment interval)

6) PICO 1, subgroup 6: SCLC, all stages, all treatment modalities, treatment interval with shorter waiting times (vs. longer waiting times)

Bhandari et al. analysed *overall survival* in general SCLC cohorts both on a regional and a national level [9, 61]. In their study based on Kentucky cancer registry data (2,992 patients) a large effect was seen with a treatment interval shorter than 28 days relating to a poorer survival compared to a longer treatment interval even after adjustment for potential confounders (1-year overall survival: HR 1.43; 95% CI 1.2-1.6; 2-year overall survival: HR 1.45; 95% CI 1.3-1.6) [9]. Similarly, their evaluation of National Cancer Database (64,941 patients) revealed a significant reverse correlation of waiting times (treatment time threshold 7 days) and overall survival times. Adjusted hazard ratio point estimates of treatment interval subgroups (0-7 days as reference vs. 8-14 days, 15-28 days and >28 days) indicated a large effect on improved overall survival with longer intervals [61].

[quality of evidence for overall survival: very low ⊕OOO; downgraded because of serious risk of bias and indirectness]

The GRADE evidence profile relating to the subgroup 6 in PICO 1 (SCLC, all stages, all treatment modalities, treatment interval) is presented in *Table 6*.

	Certainty assessment						№ of p	Ef	fect			
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	shorter waiting times	longer waiting times	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
Overall sur	rvival											

Overall surviva

2 [9, 61]	observational studies	serious ^a	not serious	serious ^b	serious °	none	We detected 2 studies both with large reverse effects (67,933 patients): Bhandari et al. 2019: treatment interval shorter than 28 days related to a poorer survival (1-year overall survival: HR 1.43; 95% Cl 1.2-1.6; p<0.01; 2- year overall survival: HR 1.45; 95% Cl 1.3-1.6) Bhandari et al. 2020: treatment interval shorter than 7 days related to a poorer survival (adjusted HRs estimates of treatment interval subgroups indicated increasingly improved overall survival with longer intervals).	⊕○○○ VERY LOW	CRITICAL
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CI: Confidence interval

Explanations:

a. Despite adjusting for several potential confounders, other factors unassessed or unaccounted for may explain the inferior overall survival in shorter treatment interval (i.e. high rate of imminent tumour complications with poor prognosis in SCLC prompting clinicians to act immediately). b. The 2 studies use different thresholds of 7 days and 28 days, respectively. The latter threshold appears too long for SCLC.

c. No pooled estimate to assess given.

Table 6: GRADE evidence profile for PICO 1, subgroup 6 (SCLC, all stages, all treatment modalities, treatment interval)

C. PICO 1: GRADE evidence to decision framework

Table 7 depicts the GRADE evidence to decision framework relating to PICO 1based upon on the GRADE evidence profiles as well as additional considerations by the task force panel.

PICO 1: In patients with lung cancer (or those suspected of having lung cancer), should shorter rather than longer cancer care time intervals be used (e.g. time from diagnosis to treatment)?

POPULATION:	people diagnosed with lung cancer
INTERVENTION:	shorter treatment intervals
COMPARISON:	longer treatment intervals
MAIN OUTCOMES:	overall survival, 30-day mortality,90-day mortality, accuracy of staging
SETTING:	Both outpatient and inpatient
PERSPECTIVE:	Clinical recommendations – population perspective
BACKGROUND:	Early diagnosis and treatment of lung cancer is central to improve outcomes. Yet, lung cancer mortality is still high due to lack or late onset of symptoms as well as delayed presentation of patients to primary and secondary care for diagnostics and treatment. Delays may be contributed to by patients, primary and/or secondary care professionals as well as other factors.
CONFLICT OF INTERESTS:	N/A

ASSESSMENT

Problem

Is the problem a priority?

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 No Probably no Probably yes Yes Varies Don't know 	Early diagnosis and treatment of lung cancer is considered to be central to improve outcomes. Yet, lung cancer mortality is still high due to lack or late onset of symptoms as well as delayed presentation of patients to primary, secondary care diagnostics and treatment which may be caused by patients, primary and/or secondary care professionals as well as other factors. The natural course of untreated lung cancer will most often lead to accelerated premature death [72].	The improvement of waiting times is considered as an essential topic in lung cancer care by us, Likewise, it is a key priority topic for ERS as well as ELF and the Patient Advisory Group
Desirable Effects	·	

How substantial are the desirable anticipated effects?							
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS					
o Trivial o Small • Moderate o Large o Varies o Don't know	Our systematic review revealed the following desirable effects of shorter treatment intervals (see related PICO 1 evidence tables, subgroups 1-6 for details): -improved overall survival in early stage NSCLC and ALK+NSCLC with ALK-targeted therapies while no certain effects could be seen in locally advanced and metastasized NSCLC. -reduced mortality in stage I/II NSCLC-patients with surgery (as the only subgroup assessed) -higher accuracy of staging in stage I/II NSCLC-patients (small effect in 1 study with 27,022 patients; 3 studies with trivial effect, 6,627 patients)	From clinical experience, the TF members consider the following additional desirable effects of shorter treatment intervals to be likely: -higher rates of treatments with curative intent, especially in more advanced stages -higher rates of treatments with palliative intent in more advanced stages -higher satisfaction of patients and medical professionals -reduction of psychological burden of patients					
Undesirable Effects How substantial are the undesirable anticipated	d effects?						
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS					
o Large o Moderate • Small o Trivial o Varies o Don't know	Our systematic review revealed the following undesirable effects of shorter treatment intervals: -poorer overall survival in SCLC and stage IV NSCLC patients No other harms were detected by our systematic review (see related PICO 1 evidence tables, subgroups 1-6 for details).	From clinical experience, the TF members are concerned about the following additional undesirable effects of shorter treatment intervals: -striving for shorter treatment intervals may prompt medical professionals to initiate treatment before therapy-deciding diagnostics have been completed (i.e. molecular testing results) or chances for short-term improvement of fitness for therapy were not used (i.e. prehabilitation in patients at-risk) [73]. Regarding the reported poorer overall survival in SCLC patients, we assume other factors contributed to this effect which were unassessed or unaccounted for in the 2 available studies (i.e. imminent local tumour complications with worse prognostic impact) and which may have forced clinicians to act immediately (i.e. salvage therapies) and by that shorten the treatment interval. This may correspond to a Will Rogers phenomenon which may also explain the uncertain effects in more advanced NSCLC (with higher risk for short-term tumour-related complications) [74].					

Certainty of evidence

What is the overall certainty of the evidence of effects?

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS				
 Very low Low Moderate High No included studies 	The overall certainty of the evidence was graded as very low (see related PICO 1 evidence tables, subgroups 1-6 for details)	None				
Values	ty in how much people value the main outcomes?					
		· · · · · · · · · · · · · · · · · · ·				
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS				
 o Important uncertainty or variability o Possibly important uncertainty or variability o Probably no important uncertainty or variability No important uncertainty or variability 	We did not perform a systematic literature search specifically on patient values relating to treatment intervals. Our systematic review did not retrieve any related pieces of evidence.	Timely diagnostics and initiation of treatment are a key priority of patients as confirmed by patient and ELF representatives in our task force panel: Minimum delays are aspired as the psychological burden varies relating to time until first receipt of treatment. National waiting time targets are often not met in practice. Patient concerns about long waiting times have been a key finding of a pan-European survey project run by ELF in 2015 which addressed patients, caretakers and national patient organisations. https://europeanlunginfo.org/lung-cancer/research-and- news/report-on-consultation-lung-cancer-patient-priorities- report				
Balance of effects						
Does the balance between desirable and undesi	rable effects favor the intervention or the comparison?					
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS				

 o Favors the comparison o Probably favors the comparison o Does not favor either the intervention or the comparison o Probably favors the intervention o Favors the intervention o Varies o Don't know 	Our systematic evidence assessment resulted in moderate desirable effects and no undesirable effects.	Weighing desirable and undesirable effects based on our systematic evidence assessment, our task force panel discussions and clinical experience, we see benefits in reduction of treatment intervals in lung cancer care in principle, unless there is a risk of incomplete diagnostics and suboptimal fitness of patients when commencing treatment prematurely.
Resources required How large are the resource requirements (costs		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Large costs o Moderate costs o Negligible costs and savings o Moderate savings o Large savings • Varies o Don't know 	We did not perform a systematic literature search specifically on required resources relating to treatment intervals. Our systematic review did not retrieve any related pieces of evidence.	We estimate at least moderate costs to optimize treatment intervals as well as other waiting time intervals in lung cancer care. In particular, we do see a need for additional coordinating staff as well as more advanced IT to better link and synchronize cross-departmental processes.

Certainty of evidence of required resources What is the certainty of the evidence of resource requirements (costs)?

JUDGEMENT RESEARCH EVIDENCE ADDITIONAL CONSIDERATIONS

 Very low Low Moderate High No included studies 	not applicable	Required resources are depending on multiple factors, especially already existing infrastructure, staff and network setting. A substantial variation across European countries is suspected impeding general cost estimates.
Cost effectiveness Does the cost-effectiveness of the intervention f	favor the intervention or the comparison?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 Favors the comparison Probably favors the comparison Does not favor either the intervention or the comparison Probably favors the intervention Favors the intervention Varies No included studies 	We did not perform a systematic literature search specifically on cost effectiveness relating to treatment intervals. Our systematic review did not retrieve any related pieces of evidence.	Despite increased short-term costs for lung cancer pathway and service network optimisation, we assume mid- and long-term savings due to more efficient utilization of diagnostic and therapeutic capacities.
Equity		
What would be the impact on health equity?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 Reduced Probably reduced 	We did not perform a systematic literature search specifically on equity relating to treatment intervals.	Achieving shorter and reliable treatment intervals may facilitate patient adherence to treatments. Well-coordinated lung cancer

 Probably no impact Probably increased Increased Varies Don't know 	Our systematic review did not retrieve any related pieces of evidence.	services bear the potential to overcome inequalities through providing better access to instantaneous treatment initiation Conversely, appropriate implementation is not expected to create inequality.
Acceptability Is the intervention acceptable to ke	ey stakeholders?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o No o Probably no • Probably yes o Yes o Varies o Don't know	We did not perform a systematic literature search specifically on acceptability to key stakeholders relating to treatment intervals. Our systematic review did not retrieve any related pieces of evidence.	We assume that shorter treatment intervals will be accepted very well by patients, medical professionals and healthcare providers alike.
Feasibility Is the intervention feasible to imple	ement?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o No o Probably no • Probably yes o Yes o Varies o Don't know	We did not perform a systematic literature search specifically on feasibility of implementing quality improvement measure to optimize treatment intervals. Our systematic review did not retrieve any related pieces of evidence.	If sufficient resources are made available, we assume these pathway optimization measures to be implemented and maintained well.

SUMMARY OF JUDGEMENTS

	JUDGEMENT						
PROBLEM	No	Probably no	Probably yes	Yes		Varies	Don't know
DESIRABLE EFFECTS	Trivial	Small	Moderate	Large		Varies	Don't know

	JUDGEMENT						
UNDESIRABLE EFFECTS	Large	Moderate	Small	Trivial		Varies	Don't know
CERTAINTY OF EVIDENCE	Very low	Low	Moderate	High			No included studies
VALUES	Important uncertainty or variability	Possibly important uncertainty or variability	Probably no important uncertainty or variability	No important uncertainty or variability			
BALANCE OF EFFECTS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	Don't know
RESOURCES REQUIRED	Large costs	Moderate costs	Negligible costs and savings	Moderate savings	Large savings	Varies	Don't know
CERTAINTY OF EVIDENCE OF REQUIRED RESOURCES	Very low	Low	Moderate	High			No included studies
COST EFFECTIVENESS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	No included studies
EQUITY	Reduced	Probably reduced	Probably no impact	Probably increased	Increased	Varies	Don't know
ACCEPTABILITY	No	Probably no	Probably yes	Yes		Varies	Don't know
FEASIBILITY	No	Probably no	Probably yes	Yes		Varies	Don't know

TYPE OF RECOMMENDATION

Strong recommendation against the intervention	Conditional recommendation against the intervention	Conditional recommendation for either the intervention or the comparison	Conditional recommendation for the intervention	Strong recommendation for the intervention
0	0	0	•	Ο

CONCLUSIONS

Recommendation

In patients with lung cancer, we suggest minimizing delay in initiation of first treatment (conditional recommendation; very low certainty of evidence).

Remark: Evaluation should be complete before proceeding to any definitive treatment. Minimizing delay in initial evaluation of the patient and specialist referral may also help to improve outcomes in lung cancer patients.

Justification

Given the life-threatening potential of lung cancer treated too late after diagnosis and the fact that there were no substantial harms evident of foreseen related to optimisation of waiting times, we suggest delay avoidance, even if we have not found data showing improved survival in all subgroups. The recommendation is conditional due to the very low certainty of evidence.

Time points and intervals from first symptom to treatment start have been well-defined in the Aarhus statement paper [3]. So far, several varying timelines of lung cancer care have been introduced, yet all by national bodies only [1]. At this stage, no evidence-based recommendations regarding timelines can be made from an international perspective.

Subgroup considerations

None

Implementation considerations

We are confident that optimizing waiting times is an eminently suitable measure to improve outcomes in lung cancer care, namely rates of curative therapy and overall survival as well as quality of life and satisfaction with care in lung cancer patients.

Monitoring and evaluation

Lung cancer services are highly encouraged to periodically review their timelines on a cross-sectional basis and to strive for optimization accordingly.

Research priorities

Beyond that, larger initiatives on regional, national, or even international scales are needed, also addressing the level of necessary resources and satisfying so far unmet research needs. Population-based clinical cancer registries may serve as valid prospective observational data sources, likewise centre-based prospective observational data collection in high level lung cancer service networks as benchmarks, both setting the basis for definition and broader consensus-building of standardized waiting time thresholds.

In addition, cost-effectiveness analyses seem necessary to us taking into account variation on the local and national care level as well as among different health care systems.

Table 7: GRADE evidence to decision framework relating to PICO 1

PICO question 2: In patients with lung cancer (or those suspected of having lung cancer), should a multidisciplinary team (MDT) or certain disciplines be involved during lung cancer care rather than no involvement of an MDT or certain disciplines?

A. PICO 2: General summary of the evidence

Out of the 874 studies identified by the literature search, 26 eligible publications were retrieved [1, 58, 75-98] among which there was only one randomized controlled trial [1] besides the remaining observational studies (PRISMA flow diagram: *online supplement A*). The years of publication ranged from 2003 to 2020 with included patient numbers between 88 patients and 108,115 patients summing up to a total of 238,583 patients. Twelve studies had a single-centre [75, 76, 78, 79, 81, 82, 84, 88, 91, 93, 97, 98] and fourteen studies a multi-centre design either on a regional or national level [1, 58, 77, 80, 83, 85-87, 89, 90, 92, 94-96], respectively. Eight studies each were performed in the United Kingdom [1, 76, 80, 81, 87, 88, 91, 96] and in the United States of America [75, 79, 82, 83, 85, 86, 90, 93], six studies in Australia [58, 77, 78, 89, 94, 97], two in Taiwan [84, 92] and one study each in Italy [98] and New Zealand [95].

Regarding patient populations, twelve studies included all lung cancer types [1, 75, 77, 79, 80, 85, 86, 89, 90, 93, 94, 97] and 14 studies only NSCLC patients [58, 76, 78, 81-84, 87, 88, 91, 92, 95, 96, 98]. 21 studies explored patients in all stages [1, 58, 75-77, 79, 80, 82, 85-94, 96-98], the remaining studies were limited to stage I [95], stage III [83, 84], and inoperable stage III/IV [78, 81], respectively. All treatment modalities were eligible in 21 studies [1, 58, 75-80, 82-86, 89, 90, 92-97, 99], while the remainder assessed only patients with surgical resections [87, 88, 91, 98] as well as chemotherapy, radiotherapy or palliative care [81].

Although multi-disciplinary team (MDT) care and MDT meetings are usually more or less indivisible in routine care, the methodological scope of the 26 studies was differing with thirteen studies focussing solely on the effect of MDT meetings [58, 76-78, 82, 84, 85, 89, 91, 94, 95, 97, 98], five studies on the effect of MDT care alone [75, 79, 81, 83, 90], and another study on the effect of a combination of MDT care and MDT meetings [92]. Five studies reported on the impact of involving distinct disciplines in MDT lung cancer care, namely a thoracic surgeon in two studies [87, 88], a thoracic surgeon and/or an oncologist in one study [86], a respiratory physician in one study [80] and a lung cancer nurse [96], respectively. The remaining three studies investigated the effect of more complex MDT interrelationships: a daily MDT clinic without direct access to a surgeon vs. weekly MDT meetings with an integrated surgeon [93] and in a randomized controlled trial by *Murray et al.* a MDT meeting integrated into a fast-track lung cancer care pathway vs. a routine care pathway without a MDT meeting [1].

Overall survival was assessed in 22 studies [1, 58, 75, 77-81, 83-86, 88-94, 96-98]. *Mortality, morbidity, accuracy of staging* and *pathological confirmation* were reported in three [82, 88, 91], one [91], eight [77, 80-83, 85, 94, 98], and three studies [77, 80, 88], respectively. Thirteen studies investigated *receipt of curative treatment* [1, 76-78, 80, 82, 85-89, 94, 95], likewise eight studies analysed *receipt of any tumour-specific treatment* [77, 78, 80, 81, 85, 89, 94, 95]. One study explored *quality of life* (measured with EORTC questionnaire) and *patient satisfaction* [1]. *Progression-free survival (PFS), disease-free survival (DFS), other treatment outcome, performance status* and *other PROMs* were not reported as outcome parameters in any of the 26 studies.

B. PICO 2: Summary, rating of the quality of evidence and GRADE evidence profiles in specific subgroups

Individual studies, their main characteristics, and assessments of respective limitations per outcome are depicted in **online supplement C**. The GRADE assessment for this search question was based on the 25 observational studies, because the randomized controlled trial by *Murray et al.* was conducted in single centres with low patient numbers (88 patients) – with the exception of *quality of life (measured with EORTC questionnaire)* and *patient satisfaction* as outcome parameters in which the randomized controlled trial was respectively used in the absence of any observational trials [1]. Since the observational studies revealed

substantial heterogeneity due to varying lung cancer populations, distinct subgroups were composed out of the 25 observational studies according to lung cancer types, stages, and treatment modalities.

The following subgroups were assessed: 1) All lung cancer types, all stages, all treatment modalities; 2) NSCLC, all stages, all treatment modalities; 3) NSCLC, all stages, surgical resection; 4) NSCLC, stage III/IV, all treatment modalities.

A priori, all outcomes were considered either critical or important related to this PICO (*online supplement A*). However, overall survival, mortality, morbidity, accuracy of staging, pathological confirmation, receipt of curative treatment and receipt of any tumour-specific treatment were the outcomes addressed in the retrieved studies.

1) PICO 2, subgroup 1: All lung cancer types, all stages, all treatment modalities, MDT involvement (vs. no MDT involvement)

Eleven observational studies [75, 77, 79, 80, 85, 86, 89, 90, 93, 94, 97] as well as the randomized controlled trial by Murray et al. [1] included patient data on all lung cancer types, stages and treatment modalities.

Overall survival was addressed in all eleven observational studies (43,118 patients) [75, 77, 79, 80, 85, 86, 89, 90, 93, 94, 97]. Four studies were eligible for meta-analysis (9,916 patients) [75, 80, 94, 97], while seven studies had to be excluded due to missing or incalculable hazard ratios (33,202 patients) [77, 79, 85, 86, 89, 90, 93]. The meta-analysis demonstrated a clear benefit of MDT-measures on overall survival (random effects model HR 0,618, 95% CI 0,578-0,662, I² 14%) (forest plot in *Figure 5*). Out of the studies ineligible for meta-analysis, one study each demonstrated a moderate (814 patients) [89] and small effect (2,263 patients) [79] of MDT on better overall survival, while four studies reported only trivial effects (27,933 patients) [77, 85, 90, 93]. Kehl et al. showed varying effects according to subgroups (2,132 patients) [86] (effect results in *Table 8*).

[quality of evidence for *overall survival*: very low ⊕OOO; downgraded because of indirectness across studies]

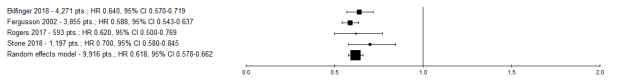


Figure 5: Forest plot with HR and 95% CI for effect of MDT measures in PICO 2, subgroup 1 (all lung cancer types, all stages, all treatment modalities, MDT involvement) on overall survival based on meta-analysis in four eligible observational studies (9,916 patients; I² 14%; HR<1.0: MDT involvement correlating with higher overall survival) [75, 80, 94, 97]

Accuracy of staging was investigated in four observational studies (30,052 patients) [77, 80, 85, 94]. A meta-analysis was not feasible due to incalculable odds ratios in three studies [77, 85, 94]. As depicted in *Table 8*, one study each demonstrated a large (988 patients) [77], a moderate (3,855 patients) [80] and a small effect (593 patients) [94] for more accurate staging when MDT measures were applied, while *Keating et al.* showed only a trivial effect, however with a more favourable trend for lung cancer-specific MDT against general MDT and no MDT (24,616 patients) [85].

[quality of evidence for *accuracy of staging*: very low $\oplus OOO$; downgraded because of serious risk of bias, indirectness, inconsistency and imprecision across studies]

Pathological confirmation was explored in two studies (4,043 patients). The meta-analysis revealed higher pathological confirmation rates as a result of MDT application (fixed effects model OR 2.419, 95%, CI 1.748-3.350, I² 64%) (forest plot in *Figure 6*) [77, 80].

[quality of evidence for *pathological confirmation*: very low $\oplus OOO$; downgraded because of serious risk of bias across studies]

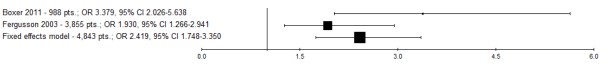


Figure 6: Forest plot with OR and 95% CI for effect of MDT measures in PICO 2, subgroup 1 (all lung cancer types, all stages, all treatment modalities, MDT involvement) on pathological confirmation based on meta-analysis in two eligible observational studies (4,043 patients; I² 64%; OR>1.0: MDT involvement correlating with higher pathological confirmation rates) [77, 80]

Receipt of curative treatment was investigated in six studies (32,998 patients) [77, 80, 85, 86, 89, 94]. The meta-analysis in the eligible four studies proved higher rates of curative treatment as an effect of MDT implementation (7,789 patients; random effects model OR 1.875, 95% CI 1.151-3.054, I² 84%) (forest plot in *Figure 7*) [77, 80, 86, 89]. Among the other two studies, *Rogers et al.* resulted in a small effect (593 patients) [94]. Likewise, *Keating et al.* showed a small effect, yet with a large effect for lung cancer-specific MDT compared to general/no MDT (effect results in *Table 8*) [85].

[quality of evidence for: very low $\oplus OOO$; downgraded because of serious risk of bias, indirectness and inconsistency across studies]

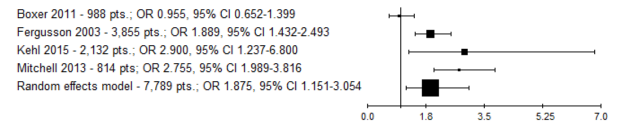


Figure 7: Forest plot with OR and 95% CI for effect of MDT measures in PICO 2, subgroup 1 (all lung cancer types, all stages, all treatment modalities, MDT involvement) on receipt of curative treatment based on meta-analysis in four eligible observational studies (7,789 patients; I² 84%; OR>1.0: MDT involvement correlating with higher rates of curative treatment) [77, 80, 86, 89]

Receipt of any tumour-specific treatment was addressed in five studies [77, 80, 85, 89, 94]. The meta-analysis of the two suitable studies yielded higher rates of any tumour-specific treatment through MDT measures (4,669 patients; fixed effects model OR 2.707, 95% CI 2.352-3.115, I² 78%) (forest plot in *Figure 8*) [80, 89]. The remaining three studies highlighted small to large effects (26,197 patients; effect results in *Table 8*) [77, 85, 94].

[quality of evidence for: very low $\oplus OOO$; downgraded because of serious risk of bias and indirectness across studies].

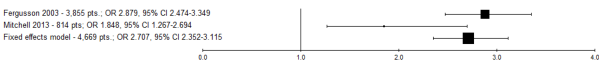


Figure 8: Forest plot with OR and 95% CI for effect of MDT measures in PICO 2, subgroup 1 (all lung cancer types, all stages and all treatment modalities, MDT involvement) on receipt of any tumour-specific treatment based on meta-analysis in two eligible observational studies (4,669 patients; I² 78%; OR>1.0: MDT measures correlating with higher rates of any tumour-specific treatment) [80, 89]

Quality of life measured with the EORTC quality of life questionnaire (QLQ-C30) as reported in the randomized controlled trial by *Murray et al.* demonstrated a trivial effect with no meaningful change between the interventional and conventional arms (88 patients) (effect results in *Table 8*) [1].

[quality of evidence for: moderate $\oplus \oplus \oplus \bigcirc$; downgraded because of serious risk of bias]

Patient satisfaction was increased among patients receiving fast-track pathway with MDT meeting more convenient (p=0.01) and faster (p=0.01), while the overall effect was trivial, based on the randomized controlled trial by *Murray et al.*, the only study addressing this outcome parameter (88 patients) (effect results in *Table 8*) [1].

[quality of evidence for: moderate $\oplus \oplus \oplus \bigcirc$; downgraded because of serious risk of bias]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 2, subgroup 1: All lung cancer types, all		ties, MDT involvement
Overall survival (OS) – 7 observational studie	s (36,219 patients)	
Boxer, 2011 [77]	988	Overall survival – MDT involvement with trivial effect (OR<1.0: MDT involvement correlating with higher OS): 1) MDT: OR 1.0; 95% CI 0.86-1.17 2) no MDT: OR 1.0 (reference)
Dillman, 2005 [79]	2,263	Overall survival – <i>MDT involvement with small effect:</i> -5-year OS: 1) MDT: 19% 2) no MDT: 16%; p=0.012

Keating, 2013 [85]	24,616	Overall survival – MDT involvement with trivial effect: -1-year OS NSCLC: 1) lung cancer-specific MDT: 41.0% 2) general MDT: 39.0% 3) no MDT: 41.3%; p=0.22 -1-year OS SCLC: 1) lung cancer-specific MDT: 26.6% 2) general MDT: 26.2% 3) no MDT: 25.2%; p=0.88
		Overall survival – MDT involvement with large effect (HR<1.0: MDT involvement correlating with higher OS): -stage I NSCLC: 1) MDT: HR 0.8, 95% CI 0.6-1.0 2) no MDT: HR 1.0 (reference); p=0.058 -stage III NSCLC: 1) MDT: HR 0.9, 95% CI 0.7-1.1 2) no MDT: HR 1.0 (reference); p=0.42 -ED SCLC: 1) MDT: HR 0.6, 95% CI 0.3-1.0 2) no MDT: HR 1.0 (reference); p=0.04
Kehl, 2015 [86]	2,132	<pre>Overall survival - MDT involvement with trivial effect (HR<1.0: MDT involvement correlating with higher OS): -stage II NSCLC: 1) MDT: HR 1.0, 95% CI 0.5-1.7 2) no MDT: HR 1.0 (reference); p=0.86 -stage IV NSCLC: 1) MDT: HR 1.0, 95% CI 0.9-1.3 2) no MDT: HR 1.0 (reference); p=0.69 Overall survival - no MDT involvement with large effect (HR<1.0: MDT involvement correlating with higher OS): -LD SCLC: 1) MDT: HR 1.4, 95% CI 0.8-2.7 2) no MDT: HR 1.0 (reference); p=0.26</pre>

Mitchell, 2013 [89]	814	Overall survival – MDT involvement with moderate effect: -median OS: 1) MDT: 10.8 months 2) no MDT: 5 5 months: n<0.001
Nemesure, 2020 [90]	2,044	2) no MDT: 5.5 months; p<0.001 <i>Overall survival – MDT involvement with trivial effect:</i> -1-year mortality: lower in MDT group (p<0.001) -3-year mortality: lower in MDT group (p<0.001)
Riedel, 2006 [93]	345	Overall survival – MDT involvement with trivial effect: -median OS: 1) MDT: 1.0 years (95% CI 0.81-1.33 years) 2) no MDT: 1.2 years (95% CI 0.91-2.12 years); p=0.39
Accuracy of staging – 4 observational studies (30,052 patients)		
Boxer, 2011 [77]	988	Accuracy of staging – MDT involvement with large effect: -rate of unknown stages: 1) MDT: 0/504 pts. (0%) 2) no MDT: 80/484 pts. (16.5%); p<0.01
Fergusson, 2009 [80]	3,855	Accuracy of staging – MDT involvement with moderate effect: -rate of unknown stages: 1) MDT: 260/2,901 pts. (9.0%) 2) no MDT: 163/954 pts. (17.1%); p<0.001
Keating, 2013 [85]	24,616	 Accuracy of staging – MDT involvement with trivial effect: -adjusted rate of mediastinal evaluation for stage I/II NSCLC: 1) lung cancer-specific MDT: 89.3% 2) general MDT: 85.6% 3) no MDT: 85.7%; p=0.37
Rogers, 2017 [94]	593	<i>Accuracy of staging – MDT involvement with small effect:</i> -rate of unknown stages: less in MDT; p<0593.01
Receipt of curative treatment - 2 observational studies (25,209)	patients)	
Keating, 2013 [85]	24,616	 Receipt of curative treatment – MDT involvement with small effect: -adjusted rate of stage I/II NSCLC with curative surgery: 1) lung cancer-specific MDT: 61.9% 2) general MDT: 56.5% 3) no MDT: 53.2%; p=0.14
Rogers, 2017	593	Receipt of curative treatment – MDT involvement with small effect: -receipt of curative treatment: higher in MDT; p<0.01

Receipt of any tumour-specific treatment – 3 observational studies (26,197 patients)

Boxer, 2011 [77]	988	Receipt of any tumour-specific treatment – MDT involvement with large effect: -receipt of chemotherapy: 1) MDT: 224/504 pts. (44.4%) 2) no MDT: 136/484 pts. (28.1%); p<0.001 -receipt of radiotherapy: 1) MDT: 325/504 pts. (64.5%) 2) no MDT: 157/484 pts. (32.4%); p<0.001
Keating, 2013 [85]	24,616	 Receipt of any tumour-specific treatment - MDT involvement with moderate-large effect: -adjusted rate of chemoradiotherapy in unresectable stage IIIA NSCLC: 1) lung cancer-specific MDT: 35.6% 2) general MDT: 39.5% 3) no MDT: 23.9%; p=0.02 -adjusted rate of doublet chemotherapy stage IV NSCLC: 1) lung cancer-specific MDT: 42.8% 2) general MDT: 42.7% 3) no MDT: 37.3%; p=0.15 -adjusted rate of chemoradiotherapy in LD SCLC: 1) lung cancer-specific MDT: 62.9% 2) general MDT: 61.8% 3) no MDT: 28.4%; p<0.001
Rogers, 2017 [94]	593	<i>Receipt of any tumour-specific treatment – MDT involvement with small effect:</i> -receipt of any treatment: higher in MDT; p<0.01
<i>Quality of life</i> – 1 randomized controlled trial (88 patients)		
Murray, 2003 [1]	88	Quality of life – MDT involvement with trivial effect: Difference and significance of difference between the central arm (MDT) and conventional arm (no MDT) (changes after 6 weeks compared to baseline) -physical functioning 0.1 and 0.8; p=0.2 -role functioning 0.02 and 0.6; p=0.3 -emotional functioning 0.8 and 0.8; p=0.9 -cognitive functioning 0.1 and 0.8; p=0.4 -social functioning 0.03 and 0.3; p=0.4 -financial functioning 0.03 and 0.06; p=1.0 -global health 1.0 and 0.6; p=0.6

Patient satisfaction – 1 randomized controlled trial (88 patients)		
Murray, 2003 [1]	88	 Patient satisfaction – MDT involvement with trivial effect: Patients received faster treatment in central arm (MDT) (p=0.02) better understanding for what patient were going through by medical team in central arm (MDT) (p=0.01) better consideration of patient views of illness in central arm (MDT) (p=0.03) compared to the conventional arm (no MDT)

Table 8: Effect results of studies ineligible for meta-analyses sorted by outcomes for PICO 2, subgroup 1 (all lung cancer types, all stages, all treatment modalities, MDT involvement)

The GRADE evidence profile relating to the subgroup 1 in PICO 2 (All lung cancer types, all stages, all treatment modalities, MDT involvement) is presented in *Table* 9.

			Certainty a	ssessment			Nº of p	atients	Effec	:t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	MDT	no MDT	Relative (95% Cl)	Absolute (95% CI)	Certainty	Importance
Overall sur	rvival											
4 [75, 80, 94, 97]	observational studies	not serious	not serious	serious ^a	not serious	none	-/5507 b	-/4409 ^b	HR 0.62 (0.58 to 0.66) °	per 1.000 (from to)	⊕○○○ VERY LOW	CRITICAL
Accuracy of	of staging					I	1	L	I			L
4 [77, 80, 85, 94]	observational studies	serious ^d	serious ^e	serious ^a	not serious ^f	none	moderate effect (3,8 patients). 1 study sh	y with a large effect (355 patients), and 1 s howed a trivial effect, er-specific MDT again	tudy with a small effe	ct (593 favourable	⊕○○○ VERY LOW	IMPORTANT
Pathologic	al confirmation		· · · · · · · · · · · · · · · · · · ·									
2 [77, 80]	observational studies	serious ^d	not serious	serious ^a	serious 9	none	95/2811 (3.4%)	95/1033 (9.2%)	OR 2.42 (1.75 to 3.35)	105 more per 1.000 (from 58 more to 161 more)	⊕○○○ VERY LOW	CRITICAL

Certainty assessment							№ of patients		Effect			
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	MDT	no MDT	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

Receipt of curative treatment

4 [77, 80, 86, 89]	observational studies	serious ^d	serious ^h	serious ^a	not serious	none	510/3639 (14.0%) i	249/2001 (12.4%) i	OR 1.88 (1.15 to 3.05)	86 more per 1.000	⊕○○○ VERY LOW	CRITICAL
										(from 16 more to 178 more)		

Receipt of any tumour-specific treatment

Quality of life

1 [1]	randomised trials	serious ^d	not serious	not serious	serious ^j	none	Murray, 2003 (88 pts.) with trivial effect:(EORTC QLQ-30 without overall statistical difference between MDT and no MDT)	⊕⊕⊖⊖ Low	IMPORTANT
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Patient satisfaction

1 [1]	randomised trials	serious ^d	not serious	not serious	serious ^j	none	Murray, 2003 (88 pts.) with trivial effect (higher patient satisfaction in MDT relating to timeliness (p=0.02), better understanding for patient experiences (p=0.01) and consideration of patient views of illness, p=0.03)	⊕⊕⊖⊖ Low	IMPORTANT
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CI: Confidence interval; HR: Hazard Ratio; OR: Odds ratio

Explanations:

a. Applied MDT measures were different across studies.

b. None of the studies provided number of events.

c. Seven studies ineligible for meta-analysis may reduce the effect estimate as these demonstrated inconsistent effects.

d. Failure to adequately control confounding in some studies

e. 3 studies favour MDT, the largest study with uncertain effect

f. Pooled effect was incalculable, yet 3 studies favoured the intervention. The largest study showing a trivial effect did not control against no MDT.

g. few events raise concerns with fragility

h. Statistical heterogeneity raises concerns with inconsistency.

i. Kehl 2015 did not state patient figures

j. Due to small sample size one cannot exclude no meaningful difference between both groups.

Table 9: GRADE evidence profile for PICO 2, subgroup 1 (All lung cancer types, all stages, all treatment modalities, MDT involvement)

2) PICO 2, subgroup 2: NSCLC, all stages, all treatment modalities, MDT involvement (vs. no MDT involvement)

Five observational studies focussed on NSCLC including all stages and treatment modalities (145,370 patients) [58, 76, 82, 92, 96].

Overall survival was the primary outcome in three observational studies (144,014 patients) [58, 92, 96]. The meta-analysis of these studies illustrated as an aggregated effect enhanced overall survival in the MDT-setting (random effects model HR 0.759, 95% CI 0.614-0.939, I² 92%) albeit missing certainty in the subgroups for surgery and chemotherapy with implementation of a lung cancer nurse as MDT measure in *Stewart et al.* (forest plot in *Figure 9*) [96].

[quality of evidence for *overall survival*: very low $\oplus OOO$; downgraded because of serious risk of bias and inconsistency across studies]

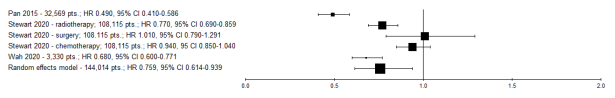


Figure 9: Forest plot with HR and 95% CI for effect of MDT measures in PICO 2, subgroup 2 (NSCLC, all stages, all treatment modalities, MDT involvement) on overall survival based on meta-analysis in three eligible observational studies (144,014 patients; I² 92%; HR<1.0: MDT involvement correlating with higher overall survival) [58, 92, 96]

Mortality and *accuracy of staging* were only assessed by *Freeman et al.* (1,222 patients) resulting in a trivial effect on post-operative 30-day mortality and a moderate effect with more accurate staging by MDT measures with odds ratios of 1.23 (95% CI 0.47-3.2) and 3.56 (95% CI 2.49-5.10), respectively [82].

[quality of evidence for *mortality*: very low ⊕OOO; downgraded because of serious risk of bias and imprecision]

[quality of evidence for *accuracy of staging*: very low ⊕OOO; downgraded because of serious risk of bias]

Receipt of curative treatment was investigated in two observational studies (1,356 patients). Due to inconsistency, only a trend towards higher curative treatment rates in the MDT cohort was seen in the meta-analysis (fixed effects model OR 1.261, 95% CI 1.001-1.589, I² 87%) (forest plot in *Figure 10*) [76, 82].

[quality of evidence for *receipt of curative treatment*: very low $\oplus OOO$; downgraded because of serious risk of bias and inconsistency]

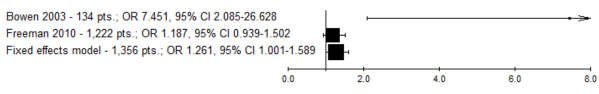


Figure 10: Forest plot with OR and 95% CI for effect of MDT measures in PICO 2, subgroup 2 (NSCLC, all stages, all treatment modalities, MDT involvement) on receipt of curative treatment based on meta-analysis in two eligible observational studies (1,356 patients; I² 87%; OR>1.0: MDT involvement correlating with higher rates of curative treatment) [76, 82]

The GRADE evidence profile relating to the subgroup 2 in PICO 2 (NSCLC, all stages, all treatment modalities, MDT involvement) is presented in *Table 10*.

Certainty assessment							Nº of p	atients	Effec	t			
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	MDT	no MDT	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance	

Overall survival

3 [58, 92, 96]	observational studies	serious ^a	serious ^b	serious ^c	not serious	none	-/57516 ^d	-/31364 ^d	HR 0.76 (0.61 to 0.94)	per 1.000 (from to - -) ^d	⊕○○○ VERY LOW	CRITICAL

Mortality

1 [82]	observational studies	serious ^a	not serious	not serious	very serious ^e	none	11/451 (2.4%)	7/330 (2.1%)	OR 1.23 (0.47 to 3.20)	5 more per 1.000 (from 11 fewer to 44 more)	⊕○○○ VERY LOW	CRITICAL	
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Accuracy of staging

Certainty assessment							№ of patients		Effect			
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	MDT	no MDT	Relative (95% Cl)	Absolute (95% CI)	Certainty	Importance
1 [82]	observational studies	serious ^a	not serious	not serious	not serious	none	489/687 (71.2%)	179/535 (33.5%)	OR 3.56 (2.49 to 5.10)	307 more per 1.000 (from 221 more to 385 more)	⊕⊖⊖⊖ VERY LOW	IMPORTANT

Receipt of curative treatment

2 [76, 82	2] observational studies	serious ^a	not serious	serious °	serious ^f	none	2022/3134 (64.5%)	753/1517 (49.6%)	OR 1.26 (1.00 to 1.59)	58 more per 1.000 (from 0 fewer to 114 more)	⊕○○○ VERY LOW	CRITICAL

CI: Confidence interval; HR: Hazard Ratio; OR: Odds ratio

Explanations:

a. Failure to adequately control confounding in some studies

b. 2 subgroups (surgery, chemotherapy) in Stewart 2020 without certain effect

c. Applied MDT measures were different across studies.

d. The numbers of events were not provided in the studies.

e. In addition to the few events, the 95% CI includes the potential for benefit; however, cannot exclude the possibility of no benefit.

f. The 95% CI includes the potential for benefit; however, cannot exclude the possibility of no benefit.

Table 10: GRADE evidence profile for PICO 2, subgroup 2 (NSCLC, all stages, all treatment modalities, MDT involvement)

3) PICO 2, subgroup 3: NSCLC, all stages, surgical resection, MDT involvement (vs. no MDT involvement)

Five studies dealt specifically with surgical resected NSCLC patients (49,130 patients) [87, 88, 91, 95, 98].

Overall survival was captured in three observational studies [88, 91, 98]. The meta-analysis of two eligible studies highlighted inconsistency and a trivial effect (1,555 patients; HR 0.754, 95% CI 0.496-1.145, I² 68%) (forest plot in **Figure 11**) [88, 98]. *Nwaejike et al.* detected similar overall survival when comparing a MDT for patients with high perioperative risk against a regular MDT (820 patients; p=0.24) (effect results in

Table **11**) [91].

[quality of evidence for *overall survival*: very low $\oplus OOO$; downgraded because of indirectness, inconsistency and imprecision across studies]

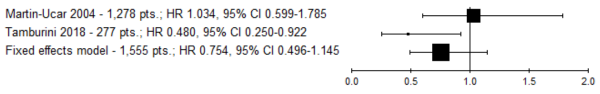


Figure 11: Forest plot with HR and 95% CI for effect of MDT measures in PICO 2, subgroup 3 (NSCLC, all stages, surgical resection, MDT involvement) on overall survival based on meta-analysis in three eligible observational studies (1,555 patients; I² 68%; HR<1.0: MDT involvement correlating with higher overall survival) [88, 98]

Mortality was explored in two studies (1,060 patients), both not suitable for meta-analysis. *Martin-Ucar et al.* indicated a large effect (240 resected patients) relating to 30-day mortality. *Nwaejike et al.* showed a trivial effect (820 patients) yet comparing high-risk patient MDT against non-high-risk patient MDT (effect results in

Table 11) [88, 91].

[quality of evidence for *mortality*: very low ⊕OOO; downgraded because of indirectness across studies]

Morbidity was measured by *Nwaejike et al.* (820 patients), again comparing MDT in high-risk and non-high-risk patients. Only trivial effects were detectable for any type of complication (OR 1.0, 95% CI 0.57-1.77) as well as for cardiac, cardiovascular artery, gastrointestinal, pulmonary, and renal complications in particular [91].

[quality of evidence for *morbidity*: very low $\oplus OOO$; downgraded because of serious indirectness and imprecision]

Accuracy of staging analysis by Tamburini et al. (277 patients) documented better staging in the MDT group (OR 8.09, 95% CI 4.07-16.08) [98].

[quality of evidence for *accuracy of staging*: very low ⊕OOO; downgraded because of serious risk of bias]

Pathological confirmation was achieved more often in MDT care as spotted by *Martin-Ucar et al.* (1,278 patients; OR 1.8, 95% CI 1.55-2.09) [88]. [quality of evidence for *pathological confirmation*: very low $\oplus OOO$; downgraded because of serious risk of bias]

Receipt of curative treatment proved to be higher in MDT cohorts according to the meta-analysis of two observational studies (1,418 patients; fixed effects model OR 2.551, 95% CI 1.917-3.394, I² 84%) (forest plot in *Figure 12*) [88, 95]. as well as with a small effect in *Lau et al.* (46,615 patients; p=0.028) (effect results in

Table **11**) [87].

[quality of evidence for *receipt of curative treatment*: very low $\oplus OOO$; downgraded because of serious risk of bias across studies]

Martin-Ucar 2004 - 1,278 pts.; OR 2.193, 95% CI 1.609-2.9005 Stevens 2008 - 140 pts.; OR 6.015, 95% CI 2.875-12.587 Fixed effects model - 1,420 pts.; OR 2.551, 95% CI 1.917-3.394

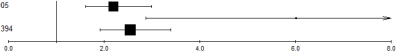


Figure 12: Forest plot with OR and 95% CI for effect of MDT measures in PICO 2, subgroup 3 (NSCLC, all stages, surgical resection, MDT involvement) on receipt of curative treatment based on meta-analysis in two eligible observational studies (1,420 patients; I² 84%; OR>1.0: MDT involvement correlating with higher rates of curative treatment) [88, 95]

Receipt of any tumour-specific treatment was reported on in one small study in which a large effect of MDT measures was detected (140 patients; OR 8.86, 95% CI 3.75-20.96) [95].

[quality of evidence for *receipt of any tumour-specific treatment*: very low $\oplus OOO$; downgraded because of serious risk of bias and imprecision]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 2, subgroup 3: NSCLC, all stages, surgical		nt
Overall survival (OS) – 1 observational study	(820 patients)	
Nwaejike, 2016 [91]	820	Overall survival – trivial effect in high-risk pts. compared with MDT in non-high-risk pts.: -overall survival: p=0.24
Mortality – 2 observational studies (2,098 pat	tients)	
Martin-Ucar, 2004 [88]	240 pts.	 30-day mortality - MDT involvement with large effect: 1) no MDT care (no specialist thoracic surgeon): 5/65 (7.7%) 2) MDT care (specialist thoracic surgeon): 9/175 (5.5%) p=n.s.
Nwaejike, 2016 [91]	820	 30-day mortality – trivial effect for MDT in high-risk pts. compared with MDT in non-high-risk pts. (OR<1.0: MDT involvement correlating with lower 30-day mortality): 1) no high-risk MDT meeting: OR 1.0 (reference) 2) high-risk MDT meeting: OR 2.15, 95% CI 0.58-7.95
Receipt of curative treatment - 1 observationa	al study (46,615 patients)	

Lau, 2013 **[87]**

46,615 Receipt of curative treatment – MDT involvement with small effect:
46,615 -receipt of curative treatment:
1) MDT: 14.7%
2) no MDT: 12.7%; p=0.028

Table 11: Effect results of studies ineligible for meta-analyses sorted by outcomes for PICO 2, subgroup 3 (NSCLC, all stages, surgical resection, MDT involvement)

The GRADE evidence profile relating to the subgroup 3 in PICO 2 (NSCLC, all stages, surgical resection, MDT involvement) is presented in **Table 12**.

			Certainty a	ssessment			Nº of p	atients	Effec	t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	MDT	no MDT	Relative (95% CI)	Absolute (95% CI)	Certainty	Importance
Overall sur	rvival											
2 [88, 98]	observational studies	not serious	serious ^a	serious ^b	serious °	none	-/917 d	-/701 d	HR 0.75 (0.50 to 1.15)	per 1.000 (from to)	⊕○○○ VERY LOW	CRITICAL
Mortality	I		1	<u> </u>	I		ł		L	II		
2 [88, 91]	observational studies	not serious	not serious	serious ^{b,e}	serious ^f	none		y with a large effect (/ ct yet comparing MD			⊕○○○ VERY LOW	CRITICAL
Morbidity	I			I	I					I		
1 [91]	observational studies	not serious	not serious	serious ^e	very serious °	none	16/102 (15.7%)	113/718 (15.7%)	OR 1.00 (0.57 to 1.77)	110 more per 1.000 (from 61 fewer to 91 more)	⊕○○○ VERY LOW	CRITICAL
Accuracy of	of staging		ł	I	Į		Į		I	II		
1 [98]	observational studies	serious ^g	not serious	not serious	not serious	none	159/170 (93.5%)	109/170 (64.1%)	OR 8.09 (4.07 to 16.08)	294 more per 1.000 (from 238 more to 325 more)	⊕○○○ VERY LOW	IMPORTANT

Pathological confirmation

	Certainty assessment Nº of patients Effect								t			
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	MDT	no MDT	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
1 [88]	observational studies	serious 9	not serious	not serious	not serious	none	747/1455 (51.3%)	531/1436 (37.0%)	OR 1.80 (1.55 to 2.09)	144 more per 1.000 (from 107 more to 181 more)	⊕○○○ VERY LOW	CRITICAL

Receipt of curative treatment

2 [8	8, 95]	observational studies	serious 9	not serious	serious ^b	not serious	none	235/828 (28.4%)	84/590 (14.2%)	OR 2.55 (1.92 to 3.39)	155 more per 1.000 (from 99 more to 218 more)	⊕○○○ VERY LOW	CRITICAL
											more		

Receipt of any tumour-specific treatment

1 [95]	observational studies	serious ^g	not serious	not serious	serious ^h	none	72/100 (72.0%)	9/40 (22.5%)	OR 8.86 (3.75 to 20.96)	495 more per 1.000 (from 296 more to 634 more)	⊕○○○ VERY LOW	IMPORTANT	
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CI: Confidence interval; HR: Hazard Ratio; OR: Odds ratio

Explanations:

a. 1 study favours MDT, 1 study without certain effect

b. Applied MDT measures were different across studies.

c. The 95% CI includes the potential for benefit; however, cannot exclude the possibility of no benefit.

d. no event figures stated

e. Nwaejike 2016 compared only MDTs in high-risk pts. against non-high-risk pts.

f. Pooled effect was incalculable; in addition, the estimates of both studies cannot exclude no meaningful differences between groups.

g. Failure to adequately control confounding in one/some studies

h. Small sample size of study raises concerns about potential imprecision.

Table 12: GRADE evidence profile for PICO 2, subgroup 3 (NSCLC, all stages, surgical resection, MDT involvement)

4) PICO 2, subgroup 4: NSCLC, stage III/IV, all treatment modalities, MDT involvement (vs. no MDT involvement

Four observational studies were retrieved scoping on stage III/IV NSCLC and all treatment modalities (965 patients) [78, 81, 83, 84].

Overall survival was the focus in all four studies [78, 81, 83, 84]. Three studies qualified for meta-analysis which underlined enhanced overall survival in MDT treated patients as pooled effect (722 patients; random effects model HR 0.750, 95% CI 0.623-0.903) (forest plot in *Figure 13*) [78, 83, 84]. *Forrest et al.* demonstrated a large effect (p<0.001) (effect results in *Table 13*) [81].

[quality of evidence for *overall survival*: very low $\oplus OOO$; downgraded because of serious risk of bias, indirectness and inconsistency across studies]

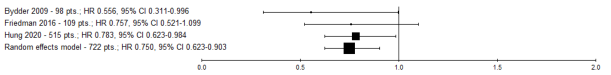


Figure 13: Forest plot with HR and 95% CI for effect of MDT measures in PICO 2, subgroup 4 (NSCLC, stage III/IV, all treatment modalities, MDT involvement) on overall survival based on meta-analysis in three eligible observational studies (722 patients; HR<1.0: MDT involvement correlating with higher overall survival) [78, 83, 84]

Accuracy of staging was improved in MDT-driven care based on the meta-analysis in two studies (352 patients; fixed effects model OR 2.060, 95% CI 1.371-3.096) (forest plot in *Figure 14*) [81, 83].

[quality of evidence for *accuracy of staging*: very low $\oplus OOO$; downgraded because of serious risk of bias, indirectness and inconsistency across studies]

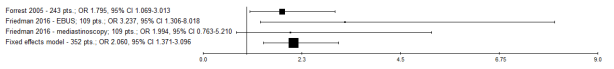


Figure 14: Forest plot with OR and 95% CI for effect of MDT measures in PICO 2, subgroup 4 (NSCLC, stage III/IV, all treatment modalities, MDT involvement) on accuracy of staging based on meta-analysis in two eligible observational studies (352 patients; OR>1.0: MDT involvement correlating with more accurate staging) [81, 83]

Receipt of curative treatment was positively impacted by MDT care according to the small effect described in Bydder et al. (98 patients; OR 1.68, 95% CI 0.2-14.33) [78].

[quality of evidence for *receipt of curative treatment*: very low $\oplus OOO$; downgraded because of serious risk of bias and imprecision]

Receipt of any tumour-specific treatment was investigated in two observational studies (341 patients). The meta-analysis of both indicated higher treatment rates in the MDT group (fixed effects model OR 1.668, 95% CI 1.047-2.658) (forest plot in *Figure 15*) [78, 81].

[quality of evidence for *receipt of any tumour-specific treatment*: very low $\oplus OOO$; downgraded because of serious risk of bias, indirectness and inconsistency across studies]

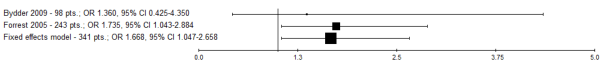


Figure 15: Forest plot with OR and 95% CI for effect of MDT measures in PICO 2, subgroup 4 (NSCLC, stage III/IV and all treatment modalities, MDT involvement) on receipt of curative treatment based on meta-analysis in two eligible observational studies (341 patients; OR>1.0: MDT involvement correlating with higher rates of curative treatment) [78, 81]

Group Outcome tot Author, year	tal number of patients	study effect per outcome
PICO 2, subgroup 4: NSCLC, stage III/IV, all treatme	ent modalities, MDT inv	volvement
Overall survival (OS) – 1 observational study (243	patients)	
Forrest, 2005 [81]	243	Overall survival – MDT involvement with large effect: -median OS: 1) MDT: 6.6 months 2) no MDT: 3.2 months, p<0.001

Table 13: Effect results of studies ineligible for meta-analyses on overall survival for PICO 2, subgroup 4 (NSCLC, stage III/IV, all treatment modalities, MDT involvement)

The GRADE evidence profile relating to the subgroup 4 in PICO 2 (NSCLC, stage III/IV, all treatment modalities, MDT involvement) is presented in *Table 14*.

			Certainty a	ssessment			Nº of p	atients	Effect			
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	MDT	no MDT	Relative (95% Cl)	Absolute (95% CI)	Certainty	Importance
Overall sur	Overall survival											
3 [78, 83, 84]	observational studies	serious ^a	not serious	serious ^b	serious °	none	0/368 (0.0%) ^d	0/354 (0.0%) ^d	HR 0.75 (0.62 to 0.90)	per 1.000 (from to)	⊕⊖⊖⊖ VERY LOW	CRITICAL

Accuracy of staging

			Certainty a	ssessment			Nº of p	atients	Effec	t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	MDT	no MDT	Relative (95% Cl)	Absolute (95% CI)	Certainty	Importance
2 [81, 83]	observational studies	serious ª	not serious	serious ^b	serious °	none	161/257 (62.6%)	134/276 (48.6%)	OR 2.06 (1.37 to 3.10)	175 more per 1.000 (from 79 more to 259 more)	⊕○○○ VERY LOW	IMPORTANT

Receipt of curative treatment

1 [78] observational studies serious not serious not serious serious serious not serious serious observational 1 [78] observational serious not serious serious	(0.20 to 14.33) 1.000 VERY LOW (from 46 fewer to 414	1/17 (5.9%)	8/81 (9.9%)	none	serious °	not serious	not serious	serious ^a	observational studies	1 [78]
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Receipt of any tumour-specific treatment

studies (1.05 to 2.66) per 1.000 VERY LOW (from 11 more to 238 more) more to 238 more)	IMPORTANT	⊕OOO VERY LOW	(from 11 more to 238	OR 1.67 (1.05 to 2.66)	67/160 (41.9%)	122/279 (43.7%)	none	serious °	serious ^b	not serious	serious ^a		2 [78, 81]
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CI: Confidence interval; HR: Hazard Ratio; OR: Odds ratio

Explanations:

a. Failure to adequately control confounding in one/some studies

b. Applied MDT measures were different across studies.

c. Due to small sample size one cannot exclude no meaningful difference between both groups

d. None of the studies provided number of events.

e. In addition to small sample size, the large 95% CI includes the potential for benefit; however, cannot exclude the possibility of no benefit.

Table 14: GRADE evidence profile for PICO 2, subgroup 4 (NSCLC, stage III/IV, all treatment modalities, MDT involvement)

C. PICO 2: GRADE evidence to decision framework

Table 15 depicts the GRADE evidence to decision framework relating to PICO 2 based upon on the GRADE evidence profiles as well as additional considerations by the task force panel.

PICO 2: In patients with lung cancer (or those suspected of having lung cancer), should a multi-disciplinary team (MDT) or certain disciplines be involved rather than no involvement of an MDT or certain disciplines during lung cancer care?

POPULATION:

lung cancer patients in all stages and with all treatment modalities

INTERVENTION:	MDT
COMPARISON:	no MDT
MAIN OUTCOMES:	Overall survival; Mortality; Morbidity; Accuracy of staging; Pathological confirmation ; Receipt of curative treatment ; Receipt of any tumour-specific treatment ; Quality of life; Patient satisfaction;
SETTING:	Both outpatient and inpatient
PERSPECTIVE:	Clinical recommendations – population perspective
BACKGROUND:	Multidisciplinary approaches facilitate interprofessional collaboration leading to joint discussion and consensus on personalized diagnostic and therapeutic strategies for patients, yet also provide challenges to lung cancer services
CONFLICT OF INTERESTS:	N/A

ASSESSMENT

Problem Is the problem a priority?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 No Probably no Probably yes Yes Varies Don't know Desirable Effects How substantial are the desirable anticipated endormality of the second	Multidisciplinary approaches facilitate interprofessional collaboration leading to joint discussion and consensus on personalized diagnostic and therapeutic strategies for patients, yet provide also challenges to lung cancer services [100]. Thus, it seemed important to us to systematically assess the benefits and potential harms of MDT specifically in lung cancer care.	The implementation of MDT measures is considered as an essential topic in lung cancer care by the guideline panel., Likewise, it is a key priority topic for ERS as well as ELF and the Patient Advisory Group
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o Trivial o Small o Moderate • Large o Varies o Don't know	Our systematic review revealed the following desirable effects of MDT implementation (see related PICO 2 evidence tables, subgroups 1-4 for details): -improved overall survival in the 4 subgroup meta-analyses for early and advanced NSCLC as well as all lung cancer types -lower mortality in resected NSCLC -better accuracy of staging in the subgroup analyses for all, early and advanced NSCLC -higher pathological confirmation rates for all lung cancer types and resected NSCLC -higher receipt of curative treatment in subgroup assessments of all lung cancer types and resected NSCLC	From clinical experience, the TF members consider the following additional desirable effects of MDT implementation to be likely: -higher satisfaction of patients and medical professionals -reduction of individual failure -higher guideline-concordant care and at the same time higher chances for individual treatment concepts outside of standard guideline recommendations

Undesirable Effects How substantial are the undesirable anticipated	-higher receipt of any tumour-specific treatments in all 4 subgroups Trivial effects were seen relating to: -mortality in all NSCLC -quality of life as well as patient satisfaction in the only RCT effects?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o Large o Moderate o Small • Trivial o Varies o Don't know	no significant harms were detected by our systematic review (see related PICO 2 evidence tables, subgroups 1-4 for details). A slightly increased 30-day mortality in the MDT cohort (11/451 pts. [2.4%] vs. 7/330 pts [2.1%]) was noticed in the subgroup 2 (NSCLC, all stages, all treatment modalities) based on a single study, but the evidence is very uncertain.	From clinical experience, the TF members are concerned about the following additional undesirable effects of MDT implementation: -delay of diagnostics and/or initiation treatment due to over presentation of patients in MDT meetings or long MDT meeting intervals -flawed MDT decisions due to inadequate patient presentations -dominant characters may dominate MDT meeting decisions -some medical professionals may consider patient preferences inadequately tending to overexert or overprotect patients
Certainty of evidence What is the overall certainty of the evidence of e	effects?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

Very low Low O Moderate O High No included studies	The overall certainty of the evidence was graded as very low (see related PICO 2 evidence tables, subgroups 1-4 for details)	None
Values Is there important uncertainty about or variabili	ity in how much people value the main outcomes?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Important uncertainty or variability o Possibly important uncertainty or variability o Probably no important uncertainty or variability o No important uncertainty or variability 	We did not perform a systematic literature search specifically on patient values relating to treatment intervals. Our present systematic review did not retrieve any related pieces of evidence. Patient desire for proper MDT implementation have been a key finding of a pan-European survey project run by ELF in 2015 which addressed patients, caretakers and national patient organisations. <u>https://europeanlunginfo.org/lung-cancer/research-and-news/report-on-consultation-lung-cancer-patient-priorities- report</u>	Comprehensive MDT implementation are a key priority of patients as confirmed by patient and ELF representatives in our task force panel.
Balance of effects Does the balance between desirable and undesi	irable effects favor the intervention or the comparison?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 Favors the comparison 	Our systematic evidence assessment resulted in moderate desirable effects and no undesirable effects.	Weighing desirable and undesirable effects based on our
 Probably favors the comparison 		systematic evidence assessment, our task force panel discussion
• Does not favor either the intervention or the		and clinical experience, we see benefits in MDT implementation
comparison		throughout the disease continuum in lung cancer care in
 Probably favors the intervention 		principle. Yet, we are cautious about the named potential
 Favors the intervention 		undesirable effects that may need MDT surveillance and
o Varies		streamlining initiatives.
o Don't know		

Resources required How large are the resource requirements (costs)?

now large are the resource requirements (costs	·	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 Large costs Moderate costs Negligible costs and savings Moderate savings Large savings Varies Don't know 	We did not perform a systematic literature search specifically on required resources relating to MDT implementation. Our systematic review did not retrieve any related pieces of evidence.	We estimate at least moderate costs to run frequent MDT meeting as well as to implement additional regular MDT measures alongside the lung cancer care continuum. In addition, more advanced IT may be needed to better link and facilitate MDT meetings within the network of a lung cancer service.
Certainty of evidence of requ What is the certainty of the evidence of resource		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 o Very low o Low o Moderate o High o No included studies 	not applicable	Required resources are depending on multiple factors, especially staff and network coordination/linkage.
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Favors the comparison o Probably favors the comparison o Does not favor either the intervention or the comparison o Probably favors the intervention o Favors the intervention • Varies o No included studies 	We did not perform a systematic literature search specifically on cost effectiveness relating to MDT implementation. Our systematic review did not retrieve any related pieces of evidence. A systematic review from 2013 on costs in MDT meetings retrieved 15 studies (also on non-malignant diseases) and concluded an insufficient evidence basis regarding MDT cost-effectiveness [101]. De leso et al. assessed costs in oncological MDT meetings which may be reduced by optimization of MDT meeting efficiency [102].	Despite increased short-term costs to implement additional MDT measures as well as ongoing costs for maintaining established MDT measures, we assume mid- and long-term savings due to reduction of mis-, over- and undertreatment. Yet, cost-effectiveness analyses are missing taking into account variation on the local and national care level as well as among different health care systems.
Equity What would be the impact on health equity?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 Reduced Probably reduced Probably no impact Probably increased Increased Varies Don't know Acceptability Is the intervention acceptable to key stakeholded	We did not perform a systematic literature search specifically on equity relating to MDT implementation. Our systematic review did not retrieve any related pieces of evidence.	Implementation of systematically applied MDT measures within a lung cancer services may help to reduce inequalities of care provision. Conversely, appropriate implementation is not expected to create inequality.
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o No o Probably no o Probably yes ● Yes o Varies o Don't know	We did not perform a systematic literature search specifically on acceptability to key stakeholders relating to MDT implementation. Our systematic review did not retrieve any related pieces of evidence.	The idea of MDT is already well-accepted by patients, medical professionals and healthcare providers alike. However, the above mentioned potential undesirable effects need to be regularly assessed and - if present - adequately addressed.
Feasibility Is the intervention feasible to implement?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o No o Probably no o Probably yes • Yes o Varies o Don't know	We did not perform a systematic literature search specifically on feasibility of implementing MDT measures. Our systematic review did not retrieve any related pieces of evidence.	If sufficient resources are made available, we assume that already well-established, in some countries even mandatory MDT measures are maintained well, frequently surveyed and optimized or augmented if needed.

SUMMARY OF JUDGEMENTS

				JUDGEMENT		
PROBLEM	No	Probably no	Probably yes	Yes	Varies	Don't know
DESIRABLE EFFECTS	Trivial	Small	Moderate	Large	Varies	Don't know

	JUDGEMENT											
UNDESIRABLE EFFECTS	Large	Moderate	Small	Trivial		Varies	Don't know					
CERTAINTY OF EVIDENCE	Very low	Low	Moderate	High			No included studies					
VALUES	Important uncertainty or variability	Possibly important uncertainty or variability	Probably no important uncertainty or variability	No important uncertainty or variability								
BALANCE OF EFFECTS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	Don't know					
RESOURCES REQUIRED	Large costs	Moderate costs	Negligible costs and savings	Moderate savings	Large savings	Varies	Don't know					
CERTAINTY OF EVIDENCE OF REQUIRED RESOURCES	Very low	Low	Moderate	High			No included studies					
COST EFFECTIVENESS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	No included studies					
EQUITY	Reduced	Probably reduced	Probably no impact	Probably increased	Increased	Varies	Don't know					
ACCEPTABILITY	No	Probably no	Probably yes	Yes		Varies	Don't know					
FEASIBILITY	No	Probably no	Probably yes	Yes		Varies	Don't know					

TYPE OF RECOMMENDATION

Strong recommendation against th intervention	Conditional recommendation against the intervention	Conditional recommendation for either the intervention or the comparison	Conditional recommendation for the intervention	Strong recommendation for the intervention	
0	0	0	•	0	

CONCLUSIONS

Recommendation

We suggest the integration of multidisciplinary teams and/or multidisciplinary consultation in the management of patients with (suspected) lung cancer (conditional recommendation; very low certainty in the evidence)

Remark: We acknowledge that MDT is already implemented broadly in lung cancer care, yet to achieve good integration, we see the need for better implementation of multidisciplinary teamwork throughout the lung cancer pathway as well as for frequent surveillance and optimisation of MDT meetings and processes.

Justification

Given the life-threatening potential of lung cancer, multidisciplinary structures and processes seem necessary to reduce mis-, under- and overtreatment of lung cancer patients and instead ensuring best personalized diagnostic and therapeutic strategies for patients. There were no substantial harms evident of foreseen related to implementation of MDT measures. Thus, we suggest the implementation of MDT measures, even if the survival benefit is not always clear. The recommendation is conditional due to the very low certainty of evidence.

Subgroup considerations

None

Implementation considerations

Multidisciplinary care seems mandatory not only from a medico-legal perspective but particularly to ensure good clinical and patient-centred lung cancer care.

Monitoring and evaluation

Multidisciplinary teams need to be committed to broaden their actions throughout the lung cancer continuum and optimize them based on self-assessment at regular intervals. Peer-to-peer visits and application of benchmarking among lung cancer services are suitable collaborative quality improvement methods.

Research priorities

We see a need for linked and coordinated MDT quality improvement initiatives to optimize MDT infrastructure and processes including essential standards of documentation and case presentations. Cost-effectiveness analyses may assess the effects of these measures yet need to take into account variation on the local and national care level as well as among different health care systems.

Table 15: GRADE evidence to decision framework relating to PICO 2

PICO question 3: In patients with lung cancer (or those suspected of having lung cancer), should guidelines or standard operating procedures (SOP) for lung cancer care be implemented or adhered to rather than non-implementation of or non-adherence to these guidelines or standard operating procedures?

A. PICO 3: General summary of the evidence

Fifteen eligible publications [71, 103-116] were extracted out of the initially 754 literature search results (PRISMA flow diagram: *online supplement A*). The evidence is based on retrospective observational data only originating from 1) national clinical lung cancer registries in seven studies (Denmark: *Jakobsen et al.*, Danish Lung Cancer Registry, 2003-2006, patient figures not stated [109]; overlapping Danish patient population in both studies; United Kingdom: *McCarthy et al.*, National Health Care Data, 1996-2001, patient figures not stated [110]; United States of America: *Nadpara et al.*, SEER, 2002-2007, 42,323 patients [71]; *Samson et al.*, National Cancer Database, 2004-2013, 133,366 patients [115]; *Ahmed et al.*, National Cancer Database, 2005-2013, 45,825 patients [103]; *Odell et al.*, National Cancer Database, 1998-2011, approx. 1.700.000 patients [113]), 2) five regional multi-centre studies (four from the United States of America: *Allen et al.*, 2004-2007, 746 patients [104]; *Neubauer et al.*, 07/2006-12/2007, 1,409 patients [111]; *Osarogiagbon et al.*, 2004-2013, 2,429 patients; *Casebeer et al.*, 2013-2014, 1,344 patients [106]), and one from Canada: *Elegbede et al.*, 2010-2016, 404 patients [107]), 3) one study in two sites from Australia (*Boxer et al.*, 12/2005-12/2010, 808 [105]), as well as 4) two single-centre studies, one Spanish study in 916 NSCLC patients with anatomical resections by *Novoa et al.* (09/2009-08/2012 vs. 12/2002-08/2009) [112] and one Chinese study on the number of mediastinal lymph nodes sampled after anatomical resections in 2,711 NSCLC patients (2001-2008) by *Yue et al.* [116].

The years of the publications span 2008 to 2020, the total number of patients summed up to 1.973.542 patients (absolute numbers not given in two studies) with individual patient cohorts ranging from 746 to approx. 1.700.000 patients.

Patient populations included all lung cancer types, NSCLC and SCLC in five (81,792 patients; no patient figures stated in *Mainz et al.* and *McCarthy et al.*) [71, 105, 108-110], nine (approx. 1,891,346 patients) [103, 104, 106, 111-116] and one (404 patients) [107] studies, respectively. Among these, Nadpara et al. focused on all lung cancer types in the elderly (\geq 65 years) [71].

The two studies from Denmark [108, 109] examined the impact of *guideline implementation* within the Danish comprehensive national quality improvement initiative (including the Danish national lung cancer guideline, the population-based Danish clinical lung cancer registry with high data quality and coverage rates as well as re-organization, centralisation, and regular optimization of Danish lung cancer services). The study objectives of the remaining trials were focused on rates of *adherence to guideline recommendations (vs. non-adherence)* in patient populations, which included guidelines issued by healthcare authorities (Alberta Health Service [107], Cancer Council Australia [105], National Health Service (NHS) [110]) and scientific societies (American College of Chest Physicians (ACCP) [71, 115], American College of Radiology (ACR) [103], American College of Surgeons (ACS) [104, 113, 115, 116], American Society for Clinical Oncology (ASCO) [103, 107], American Society for Radiation Oncology (ASTRO) [103], ERS/European Society of Thoracic Surgeons (ESTS) [112], International Association for the Study of Lung Cancer (IASLC) [116], National Comprehensive Cancer Network (NCCN) [104, 106, 114-116], Society of Thoracic Surgeons (STS) [115]) as well as an oncology network lung cancer guideline [111] and inclusion criteria from the single clinical trial RADIANT [104, 116].

Overall survival was the main outcome parameter in all [71, 103-111, 113-116] but one [112] of the fifteen observational studies (approx. 1,972,626 patients; no patient figures stated in *Mainz et al.* and *McCarthy et al.*). 30 day-*mortality* as the second outcome parameter in the reviewed evidence for this search question was utilized in four studies (40,323 patients; no patient figures stated in *Mainz et al.*) [104, 108, 109, 112]. *Morbidity* was explored in four studies (40,323 patients; no patient figures stated in *Mainz et al.*) [104, 108, 109, 112]. *Morbidity* as explored in four studies (40,323 patients; no patient figures stated in *Mainz et al.*) [104, 108, 109, 112]. *Morbidity* as explored in four studies (40,323 patients; no patient figures stated in *Mainz et al.*) [104, 108, 109, 112]. *Jakobsen et al.* were the only one to assess *accuracy of staging, receipt of curative treatment* and *any receipt* any any and *any receipt* and *any receipt* and

of tumour-specific treatment as outcomes (38,661 patients each) [108]. No evidence was found relating to progression-free survival, disease-free survival, pathological confirmation, other treatment outcome, quality of life, patient satisfaction, performance status and other patient reported outcome measures (PROMs).

B. PICO 3: Summary, rating of the quality of evidence and GRADE evidence profiles in specific subgroups

Individual studies, their main characteristics, and assessments of respective limitations per outcome are depicted in *online supplement C*. The following subgroups were formed to enable more meaningful quality assessments among the heterogenous body of evidence: 1) all lung cancer types, all stages, all therapies, guideline implementation [108-110], 2) NSCLC, all stages, surgical resection plus neoadjuvant/adjuvant therapies, guideline adherence [104, 112-116], 3) all lung cancer, all stages, all treatment modalities, guideline adherence, 4) NSCLC, unresectable stage III, chemo- and/or radiotherapy, guideline adherence [103], 5) NSCLC, all stages, chemotherapy, guideline adherence [106, 111], and 6) SCLC, all stages, all treatment modalities, guideline adherence [107].

A priori, all outcomes related to this PICO were considered either critical or important (*online supplement A*). Six outcome parameters were addressed in the body of evidence: *overall survival*, postoperative *mortality*, perioperative *morbidity*, *accuracy of staging*, *receipt of curative treatment* and *receipt of any active tumour-specific treatment*.

1) PICO 3, subgroup 1: All lung cancer types, all stages, all therapies, guideline implementation (vs. no guideline implementation)

The three studies by *Jakobsen et al.* and *Mainz et al.* from Denmark as well as by *McCarthy et al.* from the United Kingdom explored the effect of lung cancer guideline implementation accompanied by other nation-wide quality of care improvement measures in a population-based setting, all including patients with all types of lung cancer, all stages and all treatment modalities [108-110].

While the two Danish studies suggested an enhanced *overall survival* benefit over time (i. e. 5-year overall survival increase in all lung cancer patients from 9.8% in 2003 to 12.1%. in 2007 in the study by *Jakobsen et al.* 38,661 patients (moderate effect); *Mainz et al.* without exact patient figures; small effect) [108, 109], the older British study by *McCarthy et al.* (without exact patient figures) could demonstrate some significant overall survival improvements for implementation of organisational requirements, but only trivial effects for compliance with pathology and chemotherapy standards [110].

[quality of outcome: very low $\oplus OOO$, downgraded because of serious risk of bias, inconsistency and indirectness across studies].

The analysis of the large population-based Danish cohort (38,661 patients) by Jakobsen et al. manifested a large effect on postoperative **30-day mortality** improvement from 93.7% in 2003 to 99.0% in 2012 after the implementation of the above-mentioned quality management system including the Danish lung cancer guideline [108]. Previously, *Mainz et al.* could already observe a large effect in the same cohort for the 2003-2006 period [109].

[quality of outcome: very low $\oplus OOO$, downgraded because of serious risk of bias].

Within the observed decade, *Jakobsen et al.* (38,661 patients) reported in addition improved quality measures over time for *accuracy of staging* (accordance of cTNM and pTNM 68.2% in 2003 and 91.3% in 2012; large effect), *receipt of curative treatment* (NSCLC resection rate 18.7% in 2008 and 19.8% in 2012; trivial effect) and *receipt of any active tumour-specific treatment* (receipt of any treatment approx. 60% in 2000 and 85% in 2012; large effect) [108].

[quality of each outcome: very low $\oplus OOO$, downgraded because of serious risk of bias].

The GRADE evidence profile relating to the subgroup 1 in PICO 3 (All lung cancer types, all stages, all therapies, guideline implementation) is presented in *Table 16*.

Certainty assessment									
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	Importance

Overall survival

3 [108- 110]	observational studies	serious ^a	serious ^b	serious °	serious ^d	none	We detected 1 study with a moderate effect (38,661 patients), 1 study with a small effect (no exact patient figures), and 1 study with a trivial effect (no exact patient figures).	⊕○○○ VERY LOW	CRITICAL
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30-day mortality

2 [108, 109]	observational studies	serious ^e	not serious	not serious	serious ^d	none	We detected 2 studies with a large effect (38,661 patients), 1 study without exact patient figures).	⊕○○○ VERY LOW	CRITICAL	
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Accuracy of staging

1 [108]	observational studies	serious ^f	not serious	not serious	not serious	none	We detected 1 study with a large effect (38,661 patients).	⊕OOO VERY LOW	CRITICAL
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Receipt of curative treatment

1 [108]	observational studies	serious ^f	not serious	not serious	not serious	none	We detected 1 study with a trivial effect (38,661 patients).	⊕⊖⊖⊖ VERY LOW	CRITICAL
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Receipt of any active tumour-specific treatment

1 [108]	observational studies	serious ^f	not serious	not serious	not serious	none	We detected 1 study with a large effect (38,661 patients).	⊕⊖⊖⊖ VERY LOW	CRITICAL
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CI: Confidence interval

Explanations:

a. Flawed measurement of both exposure and outcome in Mainz et al. and McCarthy et al, failure to adequately control confounding in all 3 studies

b. intervention with positive effect on overall survival in Jakobsen et al. and Mainz et al., but no certain effect on overall survival in McCarthy et al.

c. Jakobsen et al. and Mainz et al. assessed overall survival for all lung cancer patients, McCarthy et al. for pathology and chemotherapy standards

d. Pooled effect was incalculable and therefore barely estimable.

e. Flawed measurement of both exposure and outcome in Mainz et al., failure to adequately control confounding in both studies

f. Failure to adequately control confounding

Table 16: GRADE evidence profile for PICO 3, subgroup 1 (All lung cancer types, all stages, all therapies, guideline implementation)

2) PICO 3, subgroup 2: NSCLC, all stages, surgical resection with or without neoadjuvant/adjuvant therapies, guideline adherence (vs. no guideline adherence)

Six publications set their focus on guideline adherence related to thoracic surgery in approx. 1,840,168 NSCLC patients [104, 112-116].

Overall survival was reported in five studies (approx. 835,464 patients) evaluating the impact of attaining various surgical NSCLC guidelines recommendations by the American College of Chest Physicians (ACCP), the American College of Surgeons Oncology Group (ACOSOG), the American College of Surgeons (ACS), the International Association for the Study of Lung Cancer (IASLC), the National Comprehensive Cancer Network (NCCN), and the Society of Thoracic Surgeons (STS) [104, 113-116] as well as the inclusion criteria of the clinical trial RADIANT [104, 116]. Recommendation-derived quality measures included negative resection margins (ACCP, ACS, IASLC, NCCN, RADIANT) [104, 114-116], anatomic extent of resection (ACCP, ACS, IASLC, NCCN, RADIANT) [104, 114-116], hilar lymph node sampling (ACS, IASLC, NCCN) [104, 114, 116], and mediastinal lymph node sampling (ACS, IASLC, NCCN, RADIANT, STS) [104, 113-116], preference of non-surgical treatments in cN2M0-NSCLC (ACS) [113] as well as maximum periods from diagnosis to surgery [115], neoadjuvant therapy to surgery (ACS) [113] and surgery to adjuvant therapy (ACS) [113].

Odell et al. demonstrated improved *overall survival* for adherence to three single ACS-recommendations (sampling of \geq 10 lymph nodes, time neoadjuvant therapy-surgery <120 days, time surgery-adjuvant therapy <180 days) whereas recommended preferring neoadjuvant therapy before surgery in cN2M0 resulted in the opposite effect. However, the latter statistical effect may not be representative for clinical stage IIIA NSCLC patients as 97.5% of patients received neoadjuvant therapy and the small remainder of 2.5% may bear more favourable characteristics unaccounted for in the underlying registry data [113]. The other four studies explored composite quality measures extracted from different guidelines. *Osarogiagbon et al.* and *Samson et al.* exhibited better overall survival when recommendations were followed [114, 115]. *Yue et al.* displayed similar overall benefits for compliance with three underlying guidelines and the RADIANT trial inclusion criteria in unadjusted analyses, yet after attribution to confounders significant improvement only for applying the IASLC-guideline. The different required extent of the lymph node resection per recommendation system could be a major factor contributing to this inconsistency (IASLC: systematic lymph node dissection vs. ACS, NCCN, RADIANT: selective lymph node sampling) [116]. Equally, *Allen et al.* showed a moderate and a small effect for adhering to NCCN-criteria (3-year overall survival 73% vs. 64%, p=0.50) and RADIANT-criteria (3-year overall survival 67% vs. 63%, p=0.71), respectively) [104]. *Table 17* depicts the corresponding effect results. Due to heterogeneity of underlying recommendations, a meta-analysis was purposely avoided.

[quality of evidence for overall survival: very low $\oplus OOO$, downgraded because of serious indirectness and inconsistency across studies].

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 3, subgroup 2: NSCLC, all stages, surgical	resection with or without r	neoadjuvant/adjuvant therapies, guideline adherence
Overall survival (OS) – 5 observational studies	(835,464 patients)	
Allen, 2011 [104]	746	 Overall survival – guideline implementation/adherence with moderate-large effect (HR<1.0: Guideline implementation/adherence correlating with higher OS): -NCCN (3-year overall survival): 1) guideline adherence: 73% 2) no guideline adherence: 64%; p=0.50 -RADIANT (3-year overall survival): 1) guideline adherence: 67% 2) no guideline adherence: 63%; p=0.71

Odell, 2019 [113]		386,886 32,098 109,625 167,603	 2) no guideline adherence: HR 1.0 (reference) -ACS (time neoadjuvant therapy-surgery <120 days): 1) guideline adherence: HR 0.85, 95% CI 0.79-0.93 2) no guideline adherence: HR 1.0 (reference) -ACS (time surgery-adjuvant therapy <180 days): 1) guideline adherence: HR 0.71, 95% CI 0.69-0.73 2) no guideline adherence: HR 1.0 (reference) Overall survival – no guideline implementation/adherence with large effect (HR<1.0: guideline implementation/adherence correlating with higher OS): -ACS (neoadjuvant therapy before surgery in cN2M0):
Osarogiagbon, 2017 [114]		2,429	 Overall survival – guideline implementation/adherence with large effect (HR<1.0: guideline implementation/adherence correlating with higher OS): -NCCN: 1) guideline adherence: HR 0.71, 95% CI 0.59-0.86 2) no guideline adherence: HR 1.0 (reference)
Samson, 2017 [115]	133,366		Overall survival – guideline implementation/adherence with large effect (HR<1.0: guideline implementation/adherence correlating with higher OS): -ACCP, NCCN, STS, ACS: 1) guideline adherence: HR 0.39, 95% CI 0.31-0.48 2) no guideline adherence: HR 1.0 (reference)

Table 17: Effect results of studies ineligible for meta-analyses on overall survival for PICO 3, subgroup 2 (NSCLC, all stages, surgery plus neoadjuvant/adjuvant therapies and guideline adherence; ACCP: American College of Chest Physicians, ACOSOG: American College of Surgeons Oncology Group, ACS: American College of Surgeons, IASLC: International Association for the Study of Lung Cancer, NCCN: National Comprehensive Cancer Network, STS: Society of Thoracic Surgeons)

30 day-mortality and *morbidity* were assessed in the case-control-study by *Novoa et al.* relating to the ERS/ESTS guideline on fitness for radical therapy in lung cancer. The named outcomes showed a trivial (916 patients; 30-day mortality: 0.9% vs. 1.2%, OR 0.7, 95% CI 0.1-4.4) and small effect (cardiorespiratory morbidity: 8.1% vs. 9.8%, OR 0.8, 95% CI 0.4-1.4) by guideline adherence, respectively [112]. *Allen et al.* resulted in a trivial effect on *30-day mortality* by adherence to ACS/NCCN/RADIANT-originated quality measures (746 patients; 30-day mortality for guideline adherence and non-adherence: 5.7% vs 4.6%, p=0.55) [104].

[quality of outcome (30-day-mortality): very low $\oplus OOO$, downgraded because of serious risk of bias and indirectness]

[quality of outcome (morbidity): low $\oplus \oplus \bigcirc \bigcirc$].

The GRADE evidence profile relating to the subgroup 2 in PICO 3 (NSCLC, all stages, surgical resection with or without neoadjuvant/adjuvant therapies, guideline adherence) is presented in *Table 18*.

Certainty assessment								of patients Effect		t		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	guideline adherence	no guideline adherence	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

Overall survival

5 [104, 113-116]		serious ª	serious ^b	serious °		We detected 2 studies with large effects (135,795 patients), 1 study with a large effect for adherence to 1 guideline and a moderate effect for adherence to another guideline (746 patients), and 1 study with large effects for adherence to 1 guideline but trivial effects for adherence to another 3 guidelines (2,711 patients). Another study showed large effects for adherence to 3 recommendations but a reverse large effect in one subgroup favouring non-adherence (yet, in control arm only 2.5% of patients, thus potentially biased effect due to unknown patient factors) (approx. 1,700,000 patients).	⊕⊖⊖⊖ VERY LOW	CRITICAL	
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30-day mortality

2 [104, 112]	observational studies	serious ^d	not serious	serious ^b	serious °	none	We detected 2 studies with a trivial effect (1,662 patients).	⊕⊖⊖⊖ VERY LOW	CRITICAL	
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Morbidity

1 [112]	observational studies	not serious	not serious	not serious	very serious ^e	none	27/308 (8.8%)	33/335 (9.9%)	OR 0.8 (0.4 to 1.4)	18 fewer per 1.000 (from 57 fewer to 34 more)	⊕○○○ VERY LOW	CRITICAL
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CI: Confidence interval; OR: Odds ratio

Explanations:

a. Effect of guideline adherence differs across studies

b. Studies use different guidelines to measure guideline adherence

c. Pooled effect was incalculable and therefore barely estimable.

d. Failure to adequately control confounding in Allen et al.

e. In addition to few events, the 95% CI includes the potential for benefit; however, cannot exclude the possibility of no benefit.

Table 18: GRADE evidence profile for PICO 3, subgroup 2 (NSCLC, all stages, surgical resection with or without neoadjuvant/adjuvant therapies, guideline adherence)

3) PICO 3, subgroup 3: All lung cancer, all stages, all treatment modalities, guideline adherence (vs. no guideline adherence)

Two studies on guideline adherence were conducted in patients with all lung cancer types, all stages and all treatment modalities [71, 105]. *Nadpara et al.*, demonstrated a large effect of guideline adherence on *overall survival* in a large but age-restricted study cohort of patients 65 years or older (42,323 patients; adjusted HR 0.52, 95% CI 0.50-0.55) [71]. Contrarily, *Boxer et al.* could prove a large effect in their much smaller but unrestricted cohort significance only for patients younger than 70 years but an opposite effect was seen in patients 70 years and older (808 patients; <60 years: adjusted HR 0.33, 95% CI 0.26-0.44; 60-69 years: adjusted HR 0.30, 95% CI 0.20-0.47; \geq 70 years: adjusted HR 1.59, 95% CI 0.83-3.03) [105].

[quality of evidence for overall survival: very low $\oplus OOO$, downgraded because of serious inconsistency and indirectness across studies]

The GRADE evidence profile relating to the subgroup 3 in PICO 3 (All lung cancer, all stages, all treatment modalities, guideline adherence) is presented in *Table 19*.

			Certainty a	ssessment						
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	Importance	
Overall sur	vival									
2 [71, 105]	observational studies	not serious	serious ^a	serious ^b	serious °	none	We detected 2 studies (43,131 patients) with large effects yet focussing on different age-groups.	⊕○○○ VERY LOW	CRITICAL	

CI: Confidence interval Explanations:

a. age-dependent effects varied among both studies

b. Both studies focussed on different age groups

c. Due to different age groups in both studies, calculation of a pooled effect was not meaningful, the effect no estimable.

Table 19: GRADE evidence profile for PICO 3, subgroup 3 (All lung cancer, all stages, all treatment modalities, guideline adherence)

4) PICO 3, subgroup 4: NSCLC, unresectable stage III, chemo- and/or radiotherapy, guideline adherence (vs. no guideline adherence)

Ahmed et al. investigated 45,825 patients with unresectable stage III NSCLC and radiotherapy, chemotherapy or chemoradiotherapy. Guideline-concordant care associated with enhanced *overall survival* (adjusted HR 0.70, 95% 0.68-0.72) [103].

[quality of evidence for overall survival: low $\oplus \oplus \bigcirc \bigcirc$

The GRADE evidence profile relating to the subgroup 4 in PICO 3 (NSCLC, unresectable stage III, chemo- and/or radiotherapy, guideline adherence) is presented in **Table 20**.

			Certainty a	ssessment			Nº of p	atients	Effect			
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	guideline adherence	no guideline adherence	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

Overall survival

	per 1.000 ⊕⊕⊖⊖ from to) LOW	CRITICAL
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CI: Confidence interval; HR: Hazard Ratio

Explanations:

a. Study did not provide numbers of events.

Table 20: GRADE evidence profile for PICO 3, subgroup 4 (NSCLC, unresectable stage III, chemo- and/or radiotherapy, guideline adherence)

5) PICO 3, subgroup 5: NSCLC, all stages, chemotherapy, guideline adherence (vs. no guideline adherence)

Casebeer et al. and *Neubauer et al.* collected data from NSCLC patients receiving chemotherapy (2,753 patients) [106, 111]. Both could show only trivial effects for guideline-adherence on *overall survival* (*Casebeer et al.*: 6-month mortality adjusted HR 0.987, 95% CI 0.723-1.347; *Neubauer et al.*: adjusted HR 0.95, 95% CI 0.77-1.16).

[quality of evidence for overall survival: very low $\oplus OOO$, downgraded because of serious inconsistency and indirectness across studies].

The GRADE evidence profile relating to the subgroup 5 in PICO 3 (NSCLC, all stages, chemotherapy, guideline adherence) is presented in *Table 21*.

	Certainty assessment								
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	Importance

Overall survival

2 [106, 111]	observational studies	not serious	not serious	serious ^a	serious ^b	none	We detected 2 studies (2,753 patients) with a trivial effect.	⊕○○○ VERY LOW	CRITICAL
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CI: Confidence interval

Explanations:

a. Casebeer 2018 included only stage IV NSCLC, Neubauer included stage II-IV NSCLC

b. due to different included stages, calculating a pooled effect was not meaningful, likewise, the effect is barely estimable.

Table 21: GRADE evidence profile for PICO 3, subgroup 5 (NSCLC, all stages, chemotherapy, guideline adherence)

6) PICO 3, subgroup 6: SCLC, all stages, all treatment modalities, guideline adherence (vs. no guideline adherence)

Elegbede et al. addressed guideline adherence in a cohort of 404 SCLC-patients which correlated in five out of six recommendations with large effects on *overall survival* compared to non-adherence (effect results in *Table 22*) [107].

[quality of evidence for overall survival: very low $\oplus OOO$; downgraded because of inconsistency]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 3, subgroup 6: SCLC, all stages, all treatr		dherence
Overall survival (OS) – 1 observational study	(404 patients)	
Elegbede, 2019 [107]	404	Overall survival – guideline implementation/adherence with large effect (HR<1.0: guideline implementation/adherence correlating with higher OS): LD-SCLC: -chemoradiotherapy: 1) guideline adherence: HR 0.35 [95% CI 0.14-0.90] 2) no guideline adherence: HR 1.0 (reference) -surgery ± adjuvant: 1) guideline adherence: HR 0.18 [95% CI 0.05-0.73] 2) no guideline adherence: HR 1.0 (reference) ED-SCLC: -chemotherapy: 1) guideline adherence: HR 0.33 [95% CI 0.22-0.48] 2) no guideline adherence: HR 1.0 (reference) -chemotherapy and other: 1) guideline adherence: HR 1.0 (reference) -chemotherapy and other: 1) guideline adherence: HR 1.0 (reference) -chemotherapy and radiotherapy: 1) guideline adherence: HR 1.0 (reference) -chemotherapy: 1) guideline adherence: HR 0.88, 95% CI 0.55-1.43 2) no guideline adherence: HR 0.0 (reference)

Table 22: Effect results in the study by Elegbede et al. on overall survival for PICO 3, subgroup 6 (SCLC, all stages, all treatment modalities, guideline adherence; LD: limited disease, ED: extensive disease)

The GRADE evidence profile relating to the subgroup 6 in PICO 3 (SCLC, all stages, all treatment modalities, guideline adherence) is presented in *Table 23*.

			Certainty a	ssessment			Impact Cartainty		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	Importance
Overall survival									
1 [107]	observational studies	not serious	serious ^a	not serious	not serious	none	In the study by Elegbede et al. (404 patients) guideline adherence resulted in large effects for chemoradiotherapy and surgery ± adjuvant chemotherapy in LD-SCLC: as well as chemotherapy, chemotherapy and other modalities and chemotherapy and radiotherapy in ED-SCLC. A trivial effect was seen for 2nd line therapy in LD-SCLC.		CRITICAL

CI: Confidence interval

Explanations:

a. 1 subgroup with a trivial effect, while 5 subgroups showed large effects

Table 23: GRADE evidence profile for PICO 3, subgroup 6 (SCLC, all stages, all treatment modalities, guideline adherence)

C. PICO 3: GRADE evidence to decision framework

Table 24 depicts the GRADE evidence to decision framework relating to PICO 3 based upon on the GRADE evidence profiles as well as additional considerations by the task force panel.

PICO 3: In patients with lung cancer (or those suspected of having lung cancer), should guidelines or standard operating procedures (SOP) for lung cancer care be implemented or adhered to rather than non-implementation of or non-adherence to these guidelines or standard operating procedures?

POPULATION:	All lung cancer types, all stages, all treatment modalities
INTERVENTION:	guideline implementation or adherence
COMPARISON:	no guideline implementation or adherence
MAIN OUTCOMES:	Overall survival; Morbidity; Accuracy of staging ; rate of curative treatment; Rate of any active tumour-specific treatment;
SETTING:	Both outpatient and inpatient
PERSPECTIVE:	Clinical recommendations – population perspective
BACKGROUND:	Large numbers of international and national lung cancer guidelines exist with significantly varying methodological quality and partially outdated recommendations.
CONFLICT OF INTERESTS:	N/A

ASSESSMENT

Problem Is the problem a priority?				
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS		
 No Probably no Probably yes Yes Varies Don't know 	A surplus on international and national clinical lung cancer guidelines with significant variance in terms of up-to- dateness and methodological quality has been previously reported. Higher national financial resources correlated with enhanced systematic guideline quality [117, 118]. Dissemination, implementation, adherence and update are the essential next steps within the guideline cycle introduced by the EU commission in 2004 ensuring a value-added utilization of well-developed guidelines [119]. Yet, in real life, difficulties in guideline implementation and adherence among professionals [120, 121] and stakeholders [122, 123] were identified, while some evidence indicated limited impact and substantial variation of assisting tools for guideline implementation [124].	Guideline implementation and adherence are considered as an essential topic in lung cancer care by the task force. Likewise, it is a key priority topic for ERS as well as ELF and the Patient Advisory Group		
Desirable Effects				

How substantial are the desirable anticipated effects?

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o Trivial o Small • Moderate o Large o Varies o Don't know	Our systematic review revealed the following desirable effects of guideline implementation and adherence (see related PICO 3 evidence tables, subgroups 1-6 for details): <i>Regarding guideline implementation:</i> -improved overall survival, postsurgical 30-day mortality, accuracy of staging, rate of curative treatment and rate of any tumour-specific treatment were seen in the Danish national guideline implementation initiative linked to the re- organisation of lung cancer services and the set-up of a national clinical lung cancer registry, whereas a comparable earlier study from the United Kingdom showed positive effects on overall survival relating to some organisational standards, but not to clinical recommendations <i>Regarding guideline adherence:</i> -improved overall survival in some studies on single or combined recommendation-derived quality measures in NSCLC thoracic surgery, chemo-/radiotherapy in NSCLC stage III and various SCLC treatment modalities while other studies did not see certain overall survival effects in NSCLC thoracic surgery and chemotherapy in the more advanced stage IV NSCLC population -postoperative 30-day mortality was not correlating with guideline adherence in the two available smaller studies	From clinical experience, the TF members consider the following additional desirable effects of guideline implementation/adherence to be likely: -higher rates of treatments with curative intent, especially in more advanced stages -higher rates of treatments with palliatve intent in more advanced stages -higher satisfaction of patients and medical professionals
Undesirable Effects How substantial are the undesirable anticipated		
JUDGEMENT O Large O Moderate • Small O Trivial O Varies O Don't know	RESEARCH EVIDENCE No harms were detected by our systematic review (see related PICO 3 evidence tables, subgroups 1-6 for details). The detected opposite effect on overall survival in the work by Odell et al. suggesting non-adherence to the evidence-based recommendation to initiate neo-adjuvant therapy before surgery in clinical stage IIIA NSCLC-patients was well invalidated by the authors due to a disproportionate, potentially non-representative control arm. Industry-sponsored guidelines may bear specific risks (i.e. less transparency, fewer reservations, more favourable conclusions) [125].	ADDITIONAL CONSIDERATIONS From clinical experience, the TF members are concerned about the following additional undesirable effects of guideline implementation/adherence: -risk of outdated guideline recommendations -surplus of available guidelines on a certain topic with risk of contradicting or only partially matching guideline recommendations -potentially insufficient methodological quality (i.e. ascertainable using the AGREE II tool) -health care authority financed/issued guidelines may be limited to national resources only
Certainty of evidence What is the overall certainty of the evidence of e	effects?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

Very low Low O Low O Moderate O High O No included studies	The overall certainty of the evidence was graded as very low (see related PICO 3 evidence tables, subgroups 1-6 for details)	None				
Values Is there important uncertainty about or variabili	ty in how much people value the main outcomes?					
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS				
o Important uncertainty or variability o Possibly important uncertainty or variability • Probably no important uncertainty or variability o No important uncertainty or variability	We did not perform a systematic literature search specifically on patient values relating to guideline implementation and adherence. Our systematic review did not retrieve any related pieces of evidence.	Guideline implementation and adherence are a key priority of patients as confirmed by patient and ELF representatives in our task force panel. In addition, the following points were stated: -patients would like to receive optimal diagnostics and treatments recommended in guidelines -risk of adverse events if patient unfit for guideline recommended therapy -routine care may be driven more by locally available infrastructure and resources than by guideline recommended care -guidelines may withhold clinicians from coming up with individual treatment approaches not backed-up by guidelines recommendations				
Balance of effects Does the balance between desirable and undesi	Balance of effects Does the balance between desirable and undesirable effects favor the intervention or the comparison?					
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS				

o Favors the comparisono Probably favors the comparisono Does not favor either the intervention or the	Our systematic evidence assessment resulted in moderate desirable effects and no undesirable effects.	Weighing desirable and undesirable effects based on our systematic evidence assessment, our task force panel discussions and clinical experience, we see benefits in guideline
comparison		implementation and adherence in principle. Yet, we are
 Probably favors the intervention 		precautious about the above-mentioned potential risks.
 Favors the intervention 		
o Varies		
○ Don't know		

Resources required How large are the resource requirements (costs)?

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 O Large costs O Moderate costs O Negligible costs and savings O Moderate savings O Large savings Varies O Don't know 	We did not perform a systematic literature search specifically on required resources relating to guideline implementation and adherence. Our systematic review did not retrieve any related pieces of evidence.	We estimate at least moderate costs to facilitate guideline implementation and adherence in lung cancer care on the various level of care.
Certainty of evidence of requee What is the certainty of the evidence of resource		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 Very low Low Moderate High No included studies 	not applicable	Required resources are depending on multiple factors, especially the capacities and outreach of already existing (national) guideline programmes. A substantial variation across European countries is suspected impeding general cost estimates.
Cost effectiveness Does the cost-effectiveness of the intervention	favor the intervention or the comparison?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Favors the comparison o Probably favors the comparison o Does not favor either the intervention or the comparison o Probably favors the intervention o Favors the intervention • Varies o No included studies 	We did not perform a systematic literature search specifically on cost effectiveness relating to guideline implementation and adherence. Our systematic review retrieved two studies: <i>Casebeer et al.</i> demonstrated no increase of costs after guideline implementation were after multivariate analysis [106]. <i>Neubauer et al.</i> could even demonstrate lower costs for guideline-concordant care within a period of 1 year after initiation of 1st line chemotherapy in NSCLC patients in a regional outpatient US-oncology network (1,409 patients; average 12-month on/off pathway costs: \$18,042 v \$27,737; on/off cost ratio 0.71, 95% CI 0.64-0.80) [111].	Despite increased short-term/ongoing costs for set-up of guideline implementation and adherence initiatives, we assume mid- and long-term savings due to more efficient utilization of diagnostic and therapeutic capacities as well as reduction of mis- , over- and undertreatment rates.
Equity What would be the impact on health equity?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 Reduced Probably reduced Probably no impact Probably increased Increased Varies Don't know 	 We did not perform a systematic literature search specifically on equity relating to guideline implementation and adherence. Our systematic review did not retrieve any related pieces of evidence. Ensuring equity in all patients receiving guideline-concordant care should be an unquestionable goal. Based on Surveillance, Epidemiology, and End Results Medicare US data, <i>Fang et al.</i> detected that black patients compared to white patients were less likely to receive stereotactic radiation or surgery in stage I NSCLC (14,605 patients; 61% vs. 75%, p<0.0001) as well as chemotherapy in addition to radiotherapy or surgery in stage III NSCLC (15,609 patients; 36% vs. 41%, p<0.0001) [126]. 	Improving guideline implementation may facilitate better patient adherence to guideline recommendations. Conversely, appropriate guideline implementation and adherence is not expected to create inequality.		
Acceptability Is the intervention acceptable to key stakeho	lders?			
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS		
O No O Probably no O Probably yes • Yes O Varies O Don't know	We did not perform a systematic literature search specifically on acceptability to key stakeholders relating to guideline implementation and adherence. Our systematic review did not retrieve any related pieces of evidence.	We assume that guideline implementation and adherence will be accepted very well by patients, medical professionals and healthcare providers alike.		
Feasibility Is the intervention feasible to implement?				
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS		
o No o Probably no • Probably yes o Yes o Varies o Don't know	We did not perform a systematic literature search specifically on feasibility of implementing and adhering to guidelines. Our systematic review did not retrieve any related pieces of evidence.	If sufficient resources are made available, we do see a chance to improve guideline implementation and adherence well.		

SUMMARY OF JUDGEMENTS

	JUDGEMENT						
PROBLEM	No	Probably no	Probably yes	Yes		Varies	Don't know
DESIRABLE EFFECTS	Trivial	Small	Moderate	Large		Varies	Don't know

	JUDGEMENT						
UNDESIRABLE EFFECTS	Large	Moderate	Small	Trivial		Varies	Don't know
CERTAINTY OF EVIDENCE	Very low	Low	Moderate	High			No included studies
VALUES	Important uncertainty or variability	Possibly important uncertainty or variability	Probably no important uncertainty or variability	No important uncertainty or variability			
BALANCE OF EFFECTS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	Don't know
RESOURCES REQUIRED	Large costs	Moderate costs	Negligible costs and savings	Moderate savings	Large savings	Varies	Don't know
CERTAINTY OF EVIDENCE OF REQUIRED RESOURCES	Very low	Low	Moderate	High			No included studies
COST EFFECTIVENESS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	No included studies
EQUITY	Reduced	Probably reduced	Probably no impact	Probably increased	Increased	Varies	Don't know
ACCEPTABILITY	No	Probably no	Probably yes	Yes		Varies	Don't know
FEASIBILITY	No	Probably no	Probably yes	Yes		Varies	Don't know

TYPE OF RECOMMENDATION

Conditional recommendation against the intervention	Conditional recommendation for either the intervention or the comparison	Conditional recommendation for the intervention	Strong recommendation for the intervention
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CONCLUSIONS

Recommendation

In patients with lung cancer, we suggest that methodologically robust, evidence-based guidelines and standard operating procedures should be implemented and adhered to (based on informed consent by the patient) [conditional recommendation for the intervention; very low overall quality of evidence].

Remark: We acknowledge that clinical practice guidelines are generally perceived as highest level of evidence-based medicine and have been created frequently in lung cancer care. Yet, even if guidelines are issued in good metholodogical and contentual quality, their overall impact strongly depends on the recognition and adherence by the target audience. Stakeholder need assessments, measures to improve implementation and applicability as well as

regular updates of guidelines may facilitate user acceptation. At the same time guidelines are not mandates but do need unsolicitous approval by competent patients after provision of understandable information on recommended practices by physicians and time for discussion on their benefits and risks as well as alternatives.

Justification

The very low level of certainty in the effect estimates has led to a conditional recommendation for guideline implementation and adherence. No substantial harms became evident by the systematic review or are foreseen by us related to guideline implementation and adherence when applied properly in clinical practice.

Subgroup considerations

None

Implementation considerations

Guideline implementation and adherence is crucial for an adequate, state-of-the-art management of lung cancer patients. The above-mentioned potential problems of dissemination and implementation as well as up-to-dateness should be considered and actively addressed in respective national and local settings.

Monitoring and evaluation

Active guideline cycles linking guideline development (including vivid monitoring and adaption processes), guideline implementation on the lung cancer service level and quality assurance of guideline-recommended care by clinical lung cancer registries should be facilitated. As a result, we expect improved contentual quality, up-to-dateness and by that acceptance of guideline-based lung cancer care. Likewise, equity in receipt of guideline-concordant care should be monitored as well as causes for potential inequities be further explored and solutions be striven for.

Research priorities

Valuable financial and human resources for guideline development may be saved by multidisciplinary collaborations across societies and governmental bodies within and among countries as well as on the international level avoiding unnecessary duplication of work within the qualitative evidence synthesis. However, evidence-based guideline recommendations are usually adapted according to different national health care system organization and resources (amongst many others, a positive example is the conjoint development and implementation of the Belgian Lung Cancer Guideline led by the Belgian Health Care Knowledge Centre KCE [25]).

Table 24: GRADE evidence to decision framework relating to PICO 3

PICO question 4: Should patients with lung cancer (or those suspected of having lung cancer) receive lung cancer-specific diagnostic or therapeutic procedures in hospitals/from professionals with higher volumes of activity/with a higher grade of specialization for these procedures rather than receiving them in hospitals/from professionals with lower volumes of activity/with lower grade of specialization for these procedures?

A. PICO 4: General summary of the evidence

A total of 76 observational studies were selected out of the 440 initially identified abstracts within the scope of this search question (PRISMA flow diagram: *online supplement A*) [67, 68, 88, 127-199].

64 observational studies focussed on *hospital volume of care* [67, 127-189]. Two of those [152, 154] were extracted out of a review by *von Meyenfeld et al.* [200]. 30 studies originated from the United States of America [127, 129, 132-135, 138, 141, 143, 145-149, 152, 155-157, 160, 163-166, 169, 172, 175, 176, 179, 185, 188], nine from Japan [139, 150, 153, 167, 168, 170, 171, 173, 177], four each from France [130, 131, 142, 174] and the Netherlands [136, 140, 158, 189], three from Canada [180, 186, 187], two each from Germany [128, 151], South Korea [67, 154], Taiwan [137, 159] and the United Kingdom [161, 162] as well as one each from Australia [184], Belgium [178], Finland [181], Norway [183] and Spain [144]. One multinational study included patients from six South-American and European countries [182].

The majority of studies (53 studies) focused on the impact of *hospital volume of care in patients with surgical resections* (2,412,411 patients) [67, 127-135, 137-140, 142-144, 147-149, 151, 152, 154-156, 158-165, 167-171, 173-181, 183-188]. The relationship between *hospital volume of care in procedures other than surgical resection* was investigated in eleven studies [136, 141, 145, 146, 150, 153, 157, 166, 172, 182, 189]. Two studies each addressed chemoradiochemotherapy in stage II and IIIA/B NSCLC (734 patients) [141, 157] and diagnostic bronchoscopy including EBUS (78,646 patients) [150, 172]. Likewise, single studies explored the impact of hospital volumes relating to: quality of pathological lung cancer diagnostics (89,409 patients) [145], different tumour-specific therapies in stage IIIA NSCLC (83,673 patients) [166], systemic therapy in stage III/IV lung cancer (26,277 patients) [136], different tumour-specific therapies in stage IV NSCLC (338,445 patients) [146], different tumour-specific therapies in all-stage NSCLC (43,544 patients) [189], different tumour-specific therapies in all-stage lung cancers (9,235 patients) [153], and ICU therapy in lung cancer patients (449 patients) [182].

The impact of *hospital specialization* was subject matter in 19 observational studies (786,242 patients) [68, 127, 131, 138, 142, 145, 156, 158, 160, 163, 174, 176, 180, 181, 189-192, 196]. Eleven studies derived from the United States of America [68, 127, 138, 145, 156, 160, 163, 176, 191, 192, 196], three from France [131, 142, 174], two each from from Canada [180, 190] and the Netherlands [158, 189] as well as one from Finland [181]. 17 studies covered lung cancer patients with surgical resections (653,289 patients) [68, 127, 131, 138, 145, 158, 160, 163, 174, 176, 180, 181, 189-192, 196], one study observed quality of pathological lung cancer diagnostics (89,409 patients) [145], and another different tumour-specific therapies in all-stage NSCLC (43,544 patients) [189].

Seven observational studies dealt with *surgeon volumes of care* exclusively relating to surgical resections (63,505 patients) [133, 137, 142, 148, 159, 198, 199]. Studies emanated from the Canada , France [142], Taiwan [137, 159], the United Kingdom [199], and the United States of America [133, 148, 198].

Surgeon specialization was addressed in eight observational studies, again exclusively relating to surgical resections (492,135 patients) [88, 140, 158, 168, 193-195, 197]. One of of these studies [193] were obtained through the review by *Tieu et al.* [201]. Studies were performed in the Japan [168], the Netherlands [140, 158], the United Kingdom [88], and the United States of America [193-195, 197].

B. PICO 4: Summary, rating of the quality of evidence and GRADE evidence profiles in specific subgroups

Individual studies, their main characteristics, and assessments of respective limitations per outcome are depicted in *online supplement C*. We formed six groups to assess the body of evidence: 1) hospital volume of care, surgical resection, 2) hospital specialization, surgical resection, 3) surgeon volume of care, surgical resection, 4) surgeon specialization, surgical resection, 5) hospital volume of care, procedures other than surgical resection, and 6) hospital specialization, procedures other than surgical resection.

A priori, all outcomes were considered either critical or important related to this PICO (*online supplement A*). Effectively, only *overall survival*, *progression-free survival*, *mortality*, *morbidity*, *accuracy of staging*, *pathological confirmation*, and *receipt of curative treatment* were addressed in the selected study groups.

No evidence was found relating to disease-free survival, staging, receipt of any active tumour-specific treatment, quality of life, patient satisfaction, and performance status.

1) PICO 4, subgroup 1: All lung cancer, all stages, higher hospital volume of surgical resections (vs. lower hospital volume)

53 obervational studies investigated the impact of hospital volume of care in lung cancer patients with surgical resections (2,412,411 patients) [67, 127-135, 137-140, 142-144, 147-149, 151, 152, 154-156, 158-165, 167-171, 173-181, 183-188]. 34 studies were based upon lung cancer patients only [67, 127, 128, 130, 131, 138, 140, 142, 144, 147, 149, 151, 154, 155, 158-165, 167, 168, 171, 173-176, 178, 181, 183-185, 188] while 19 studies applied mixed patient populations involving different types of primary cancers or cancer surgery and/or other non-malignant diseases with other types of major surgeries [67, 129, 132-135, 137, 139, 143, 148, 152, 156, 169, 170, 177, 179, 180, 186, 187]. Types of lung cancer regarding stage and histologies as well as those of exact surgical pulmonary resection procedures differed among studies or were not further specified. Likewise, the sources of study data varied with underlying clinical cancer registries, administrative databases or combinations of both. Moreover, studies established various types of volume strata and numeric thresholds which were defined either a priori or ex post. Thus, we purposely omitted any meta-analyses. Instead, we described results across outcomes narratively after estimating the effect size on a self-selected classification per outcome for each study.

A priori, all outcomes were considered either critical or important related to this PICO. Effectively, only *overall survival, mortality, morbidity* and *receipt of curative treatment* were addressed within the rated body of evidence.

Overall survival was utilized as an outcome parameter in 18 studies with surgically resected lung cancer patients (448,402 patients) [67, 127, 132, 135, 137, 138, 144, 158, 161, 164, 167, 170, 171, 178, 180, 181, 184, 188].

We detected twelve studies with a large effect (275,995 patients) [67, 127, 135, 137, 161, 167, 170, 171, 178, 180, 181], three studies with a moderate effect (57,643 patients) [132, 138, 184], and three studies with a trivial effect (154,764 patients) [144, 158, 188] (effect results in *Table 25*).

[quality of evidence for *overall survival*: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1, rated up for large effect +1].

Group Outcome Author, year	total number of patients	study effect per outcome			
PICO 4, subgroup 1: Hospital volume of care, surgical resection Overall survival (OS) – 18 observational studies (448,402 patients)					
Bach PB et al., 2001 [127]	2,118 pts.	 Overall survival - <i>higher hospital volume of care with large effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS): 1) 1–8 resections p.a.: 407 pts.; 2-year OS 58%; 5-year 33%; adjusted HR 1.0 (reference) 2) 9–14 resections p.a.: 466. pts.; 2-year OS 62%; 5-year 36%; adjusted HR 0.91 3) 15–19 resections p.a.: 407 pts.; 2-year OS 62%; 5-year 39%; adjusted HR 0.80 4) 20–66 resections p.a.: 457 pts.; 2-year OS 69%; 5-year 40%; adjusted HR 0.75 5) 67–100 resections p.a.: 381 pts.; 2-year OS 69%; 5-year OS 44%; adjusted HR 0.77 			
Bilimoria KY et al., 2008 [132]	40,754 pts.	Overall survival - <i>higher hospital volume of care with moderate effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS): 1) 1–20 resections p.a.: 5-year OS 32.7%; adjusted HR 1.0 (reference) 2-4) 21–83 resections p.a.: 5-year OS 34.8%; adjusted HR not stated 5) >83 resections p.a.: 5-year OS 36.0%; HR 0.92, 95% CI 0.88-0.96			
Birkmeyer JD et al., 2007 [135]	12,967 pts.	 Overall survival - <i>higher hospital volume of care with large effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS): 1) low volume hospitals: 4,325 pts.; 5-year OS 37.5%; adjusted HR 1.0 (reference) 2) medium volume hospitals: 4,418 pts.; 5-year OS and adjusted HR not stated 3) high volume hospitals: 4,224 pts.; 5-year OS 43.5%; adjusted HR 0.84, 95% CI 0.79-0.90 			
Chang CM et al., 2012 [137]	655	 Overall survival - <i>higher hospital volume of care with large effect (cave:</i> higher hospital volume of care/higher individual volume of care as reference - HR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> OS): 1) hospital <62 resections p.a.; surgeon <6 resections p.a.: 108 deaths/155 pts.; 5-year OS 30.37%); adjusted HR 1.82, 95% CI 1.35-2.46 2) hospital <62 resections p.a.; surgeon ≥6 resections p.a.: 152 deaths/275 pts.; 5-year OS 44.7%); adjusted HR 1.10, 95% CI 0.83-1.46 3) hospital ≥62 resections p.a.; surgeon <6 resections p.a.: 26 deaths/46 pts.; 5-year OS 43.5%; adjusted HR 1.33, 95% CI 0.85-2.08 4) hospital ≥62 resections p.a.; surgeon ≥6 resections p.a.: 84 deaths/179 pts.; 5-year OS 53.19%; <i>adjusted HR 1.0 (reference)</i> 			
Cheung MC et al., 2009 [138]	13,469 pts.	Overall survival - <i>higher hospital volume of care with moderate effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS): 1) low volume hospitals: 8,871 pts.; median OS 39.8 months; adjusted HR 1.0 (reference) 2) high-volume hospitals: 4,598 pts.; median OS 45.1 months; adjusted HR 0.93, 95% CI 0.879-0.992			

Freixinet JL et al., 2006 [144]	2,994 pts.	Overall survival - <i>higher hospital volume of care with trivial effect:</i> 1) 1-43 resections p.a.: 565 pts; 5-year OS 40%; median OS 39.82 months 2) 44-54 resections p.a.: 1,044 pts.; 5-year OS 37%; median OS 32.88 months 3) >54 resections p.a.: 1,386 pts.; 5-year OS 38%; median OS 34.39 months p=0.18
Kunisawa S et al., 2014 [167]	7,064 pts.	Overall survival - <i>higher hospital volume of care with large effect:</i> 1) 1-29 resections p.a.: 792 pts.; 1-year OS 97.8%, 95% CI ±1.2; 2-year OS 94.9%, 95% CI ±2.4; 3-year OS 90.6%, 95% CI ±4.5; 4-year OS 81.4%, 95% CI ±11.1; 5-year OS 81.4%, 95% CI ±11.1 2) ≥30 resections p.a.: 2587 pts.; 1-year OS 98.5%, 95% CI ±0.6; 2-year OS 97.3%, 95% CI ±0.5; 3-year OS 93.9%, 95% CI ±1.1; 4-year OS 92.1%, 95% CI ±2.9; 5-year OS 92.1%, 95% CI ±2.9 p=0.05
Li WW et al., 2008 [158]	1,097 pts	 Overall survival - <i>higher hospital volume of care with trivial effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS): 1) 1-39 resections p.a.: 163 pts.; 5-year OS 53%; adjusted HR 1.0 (reference) 2) 40-59 resections p.a.: 529 pts.; 5-year OS 50%; adjusted HR 0.99, 95% CI 0.76-1.30 3) ≥60 resections p.a.: 358 pts.; 5-year OS 50%; adjusted HR 1.18, 95% CI 0.88-1.60
Luchtenborg M et al., 2013 [161]	134,293 pts.	Overall survival - <i>higher hospital volume of care with large effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS) 1) 1-69 resections p.a.: 2,582 pts.; adjusted HR 1.0 (reference)
Mulvihill MS et al., 2018 [164]	139,802 pts.	 Overall survival - <i>higher hospital volume of care with large effect</i> (<i>cave:</i> highest hospital volume stratum as reference - HR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> OS): 1) Bottom 25th percentile volume hospitals: 26,227 pts.; 1.40, 95% CI 1.37-1.43 2) 25-50th percentile volume hospitals: 48,934 pts.; adjusted HR 1.21, 95% CI 1.19-1.23 3) 50-75th percentile volume hospitals: 54,552 pts.; adjusted HR 1.12, 95% CI 1.10-1.14 4) Top 25th percentile volume hospitals: 56,431 pts.; <i>adjusted HR 1.0 (reference)</i>

Okawa S et al., 2020 [170]	9,095 pts.	 Overall survival - <i>higher hospital volume of care with large effect</i> (<i>cave:</i> highest hospital volume stratum as reference - HR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> OS): 1) very low volume hospitals - mean 5.5 (0.2-26.0): 2,420 pts.; adjusted HR 1.49, 95% CI 1.09-2.04 2) low volume hospitals - mean 44.2 (31.2-65.4): 2,205 pts.; adjusted HR 1.03, 95% CI 0.75-1.42 3) medium volume hospitals - mean 83.0 (68.0-109.0): 2,422 pts.; adjusted HR 1.20, 95% CI 0.87-1.67 4) high volume hospitals - mean 140.0 (111.2-164.2): 2,048 pts.; <i>adjusted HR 1.0</i> (<i>reference</i>)
Osada H et al., 2007 [171]	72,217 pts.	 Overall survival - <i>higher hospital volume of care with large effect</i> (<i>cave:</i> highest hospital volume stratum as reference - HR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> OS): 1) 1-19 resections p.a.: 201 pts.; adjusted HR 1.5589, 95% CI 1.0036-2.4216 2) 20-29 resections p.a.: 544 pts.; adjusted HR 1.2556, 95% CI 0.8012-1.9676 3) 30-49 resections p.a.: 1,095 pts.; adjusted HR 1.3267, 95% CI 0.8657-2.0332 4) 50-79 resections p.a.: 761 pts.; adjusted HR 1.2607, 95% CI 0.8219-1.9340 5) >79 resections p.a.: 632 pts.; <i>adjusted HR 1.0 (reference)</i>
Schillemans V et al., 2019 [178]	2,084 pts.	Overall survival - <i>higher hospital volume of care with large effect:</i> 1) 1-9 resections p.a.: 1-year OS 85%; 3-year OS 66.9% 2) ≥10 resections p.a.: 1,730 pts.; 1-year OS 89%; 3-year OS 69.2%
Simunovic M et al., 2006 [180]	2,698 pts.	 Overall survival - <i>higher hospital volume of care with large effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS): 1) 1-32 resections per 3 years: 653 pts.; adjusted HR 1.0 (reference) 2) 32-85 resections per 3 years: 730 pts.; adjusted HR not stated 3) 86-130 resections per 3 years: 644 pts.; adjusted HR not stated 4) ≥131 resections per 3 years: 671 pts.; adjusted HR 0.8, 95% CI 0.6–0.9
Sioris T et al., 2008 [181]	5,339 pts.	Overall survival - <i>higher hospital volume of care with large effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS): 1) 0-4 resections p.a.: 334 pts.; adjusted HR 1.0 (reference) 2) 5-10 resections p.a.: 840 pts.; adjusted HR not stated 3) 11-20 resections p.a.: 1,102 pts.; adjusted HR not stated 4) >20 resections p.a.: 2,602 pts.; adjusted HR 0.8, 95% CI 0.7-0.9

Thai AA et al., 2019 [184]	3,420 pts.	 Overall survival - <i>higher hospital volume of care with moderate effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS): 1) 1–17 resections p.a.: 866 pts.; adjusted HR 1.0 (reference) 2) 18-34 resections p.a.: 1,026 pts.; adjusted HR 0.92, 95% CI 0.78-1.09 3) 35-58 resections p.a.: 753 pts.; adjusted HR 0.88, 95% CI 0.73-1.05 4) ≥59 resections p.a.: 775 pts.; adjusted HR 0.94, 95% CI 0.79-1.12
von Itzstein MS et al., 2020 [188]	150,179 pts.	 Overall survival - <i>higher hospital volume of care with moderate effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS) 1) 1-5 resections p.a.: 7,027 pts.: adjusted HR 1.0 (reference) 2) 6-15 resections p.a.: 17,250 pts.: adjusted HR 0.97, 95% CI 0.87-1.07 3) 16-34 resections p.a.: 35,839 pts.: adjusted HR 0.97, 95% CI 0.88-1.07 4) >34 resections p.a.: 90063 pts.: adjusted HR 0.95, 95% CI 0.87-1.05
Yun et al., 2012 [67]	9,094 pts.	 Overall survival - <i>higher hospital volume of care with large effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS): 1) 1-25 resections p.a.: adjusted HR 0.54, 95% CI 0.47-0.62 2) 26-67 resections p.a.: adjusted HR not stated 3) 67-84 resections p.a.: adjusted HR not stated 4) >84 resections p.a.: adjusted HR 1.0 (reference)

Table 25: Effect results of studies ineligible for meta-analyses on overall survival for PICO 4, subgroup 1 (Hospital volume of care, surgical resection)

Mortality was investigated in 46 observational studies (2,215,968 patients) [127-134, 138-140, 142-144, 147-149, 151, 152, 154-156, 159, 160, 162-165, 167-169, 171, 173-181, 183-187]. Studies applied different mortality-measures, namely *in-hospital mortality* (12 studies; 434,948 patients [128, 143, 147, 149, 151, 155, 156, 159, 167, 171, 173, 185]), *30-day mortality* (31 studies; 1,729,606 patients [127, 129-131, 133, 134, 138-140, 142, 144, 148, 152, 154, 160, 162-165, 168, 169, 171, 175-177, 179-181, 183, 186, 187]), *60-day mortality* (2 studies; 42,843 patients [132, 178]), *90-day mortality* (5 studies; 477,743 patients [138, 162-164, 184]), and *conditional 90-day mortality* (1 study; 124,418 patients [175]).

The effect of higher volume of surgical resections on *in-house mortality* was large in nine studies (388,079 patients) [128, 147, 151, 155, 156, 167, 173, 174, 185], small in two studies (26,731 patients) [143, 159] and trivial in one study (20,138 patients) [149].

[quality of evidence for in-house mortality: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1, rated up for large effect +1]

Relating to *30-day mortality*, we saw large, moderate, small and trivial effects in 20 studies (965,608 patients) [127, 129-131, 139, 148, 152, 154, 160, 162, 163, 165, 169, 171, 175-177, 180, 187], four studies (364,835 patients) [133, 138, 179, 183], four studies (384,345 patients) [140, 144, 164, 168], and three studies (31,135 patients) [142, 181, 186], respectively.

[quality of evidence for 30-day mortality: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1, rated up for large effect +1]

The effects on *60-day mortality* were large (2,084 patients) [178] and moderate (40,754 patients) [132] in one study each.

[quality of evidence for 60-day mortality: very low $\oplus OOO$, rated down for indirectness -1, inconsistency -1 and imprecision -1, rated up for large effect +1]

In the context of **90-day mortality**, there were three studies with a large effect (332,785 patients) [138, 162, 163] as well as one study each with a moderate (139,802 patients) [164] and small effect (3,420 patients) [184], respectively. The impact on **conditional 90-day mortality** was large in another study (124,418 patients) [175].

[quality of evidence for 90-day mortality: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1, rated up for large effect +1]

The effect results for all types of mortality are listed in *Table 26*.

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 1: Hospital volume of care, s	surgical resection	
Mortality		
In-hospital mortality – 12 observational studi	es (434,948 patients)	
Baum P et al., 2001 [128]	36,051 pts.	 in-hospital mortality - higher hospital volume of care with large effect (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) very low volume hospitals: 7,167 pts.; 286 deaths; in-hospital mortality 4.0%; adjusted OR 1 (reference) 2) low volume hospitals: 7,078 pts.; 245 deaths; in-hospital mortality 3.5%; adjusted OR 0.81, 95% CI 0.62-1.00 3) medium volume hospitals: 7,088 pts.; 193 deaths; in-hospital mortality 2.7%; adjusted OR 0.77, 95% CI 0.62-0.96 4) high volume hospitals: 7,122 pts.; 179 deaths; in-hospital mortality 2.5%; adjusted OR 0.53, 95% CI 0.42-0.66 5) very high volume hospitals: 7,596 pts.; 159 deaths; in-hospital mortality 2.1%; adjusted OR 0.58, 95% CI 0.46-0.72

Finlayson EV et al., 2013 (Arch Surg) [143]	21,890 pts.	 in-hospital mortality – higher hospital volume of care with small effect: Lobectomy 1) <19 resections p.a.: in-hospital mortality 4.3% 2) 19-37 resections p.a.: in-hospital mortality 2.9% 3) >37 resections p.a.: in-hospital-day mortality 3.5% Pneumonectomy 1) <19 resections p.a.: in-hospital mortality 10.6% 2) 19-37 resections p.a.: in-hospital mortality 10.1% 3) >37 resections p.a.: in-hospital mortality 8.9%
Hadaya J et al., 2020 [147]	22,739 pts.	 in-hospital mortality - <i>higher hospital volume of care with large effect</i> (<i>cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) low volume hospitals: 5,928 pts.; in-hospital mortality 9%; adjusted OR 1.74, 95% CI 1.14-2.66 2) medium volume hospitals: 4,704 pts.; in-hospital mortality 7.3%; adjusted OR 1.38, 95% CI 0.90-2.11 3) high volume hospitals: 5,830 pts.; in-hospital mortality 6.6%; adjusted OR 1.31, 95% CI 0.88-1.93 4) very high volume hospitals: 6,277 pts.; in-hospital mortality 5.3%, <i>adjusted OR</i> 1.0 (<i>reference</i>)
Harrison S et al., 2018 [149]	12,698 pts.	 in-hospital mortality - higher hospital volume of care with trivial effect (cave: highest hospital volume stratum as reference - OR>1.0: lower hospital volume of care correlating with lower mortality): 1) 1-39 resections p.a.: 6,349 pts.; in-hospital mortality 134 deaths (2.1%); adjusted OR 1.0 (reference) 2) ≥40 resections p.a.: 6,349 pts.; in-hospital mortality 113 deaths (1.8%); adjusted OR 0.84, 95% CI 0.65-1.08
Hoffmann H et al., 2019 [151]	114,818 pts.	 in-hospital mortality - <i>higher hospital volume of care with large effect</i> (<i>cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) 1-25 resections p.a.: 17,166 pts.; in-hospital mortality 920 deaths (5.36%); unadjusted OR 2.3, 95% CI 2.07-2.55 2) 26-50 resections p.a.: 19,269 pts.; in-hospital mortality 871 deaths (4.52%); unadjusted OR 1.92, 95% CI 1.73-2.13 3) 51-74 resections p.a.: 14,045 pts.; in-hospital mortality 526 deaths (3.75%); unadjusted OR 1.58, 95% CI 1.4-1.78

		 4) 75-100 resections p.a.: 14,659 pts.; in-hospital mortality 476 deaths (3.25%); unadjusted OR 1.36, 95% CI 1.21-1.53 5) 101-175 resections p.a.: 22,508 pts.; in-hospital mortality 841 deaths (3.60%); unadjusted OR 1.51, 95% CI 1.36-1.68 6) >175 resections p.a.: 26,330 pts.; in-hospital mortality 634 deaths (2.41%); <i>unadjusted OR 1.0 (reference)</i>
Kozower BD et al., 2011 [155]	40,460 pts.	 in-hospital mortality - <i>higher hospital volume of care with large effect</i> (<i>cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) 1-2 resections p.a.: 1,051 pts.; adjusted OR 3.52, 95% CI 0.92-13.52 2) 3-6 resections p.a.: 1,823 pts.; adjusted OR 0.85, 95% CI 0.23-3.14 3) 7-12 resections p.a.: 3,990 pts.; adjusted OR 0.82, 95% CI 0.20-3.30 4) 13-23 resections p.a.: 7,632 pts.; adjusted OR 0.37, 95% CI 0.10-1.41 3) ≥24 resections p.a.: 25,964 pts.; <i>adjusted OR 1 (reference)</i>
Kunisawa S et al., 2014 [167]	7,064 pts.	 in-hospital mortality - higher hospital volume of care with large effect: 1) 1-29 resections p.a.: 792 pts.; in-hospital mortality 29 deaths (3.7%), unadjusted OR 1.0 (reference) 2) ≥30 resections p.a.: 2587 pts.; in-hospital mortality 52 deaths (2.0%), unadjusted OR 0.54, 95% CI 0.34-0.85
Learn PA et al., 2010 [156]	62,628 pts.	 in-hospital mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care <i>as continuous variable</i> correlating with lower mortality): 1) 1-16 resections p.a.: 19,067 pts. 2) 17-33 resections p.a.: 18,423 pts. 3) >33 resections p.a.: 25,222 pts. <i>continuous adjusted OR per case</i> 0.996, 95% CI 0.994-0.998
Lien YC et al., 2007 [159]	4,841 pts.	 in-hospital mortality - <i>higher hospital volume of care with small effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-135 resections p.a.: 1,601 pts.; 26 deaths (1.6%); unadjusted OR 1.0 (reference) 2) 136-467 resections p.a.: 1,623 pts.; 19 deaths (1.2%); unadjusted OR 0.72, 95% CI 0.40-1.30 3) ≥468 resections p.a.: 1,617 pts.; 18 deaths (1.1%); unadjusted OR 0.68, 95% CI 0.37-1.25

Otake H et al., 2011 [173]	19,831 pts.	 in-hospital mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-24 resections p.a.: 5,013 pts.; adjusted HR 1.0 (reference) 2) 25-43 resections p.a.: 5,127 pts.; adjusted HR 0.68, 95% CI 0.43-1.08 3) 44-67 resections p.a.; 4,856 pts.; adjusted HR 0.82, 95% CI 0.53-1.28 4) ≥68 resections p.a.; 4,835 pts.; adjusted HR 0.60, 95% CI 0.36-0.99 	
Pages PB et al., 2016 [174]	76,235 pts.	 In-hospital mortality- <i>higher hospital volume of care with large effect (cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) 1-13 resections p.a.: 4,151 pts.; in-hospital mortality 218 deaths (5.15%); 	
Tchouta LN et al., 2017 [185]	8,523 pts.	 in-hospital mortality - higher hospital volume of care with large effect (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-3 resections p.a.: 2,373 pts.; in-hospital mortality 1.9%; adjusted OR 1.0 (reference) 2) 4-6 resections p.a.: in-hospital mortality 0.8%; adjusted OR 0.474, 95% CI 0.262-0.857 3) 7-14 resections p.a.: in-hospital mortality 2.1% 4) ≥15 resections p.a.: 1,890 pts.; in-hospital mortality 0.5%; adjusted OR 0.134, 95% CI 0.051-0.353 	
<i>30-day mortality</i> – 31 observational studies (1,729,606 patients)			
Bach PB et al. [127]	2,118 pts.	 30-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1–8 resections p.a.: 407 pts.; 6; adjusted OR 1.0 (reference) 2) 9–14 resections p.a.: 466. pts.; 6%; adjusted OR 0.86 3) 15–19 resections p.a.: 407 pts.; 4%; adjusted OR 0.50 4) 20–66 resections p.a.: 457 pts.; 3%; adjusted OR 0.48 5) 67–100 resections p.a.: 381 pts.; 3%; adjusted OR 0.48 (95% CI not stated) 	
Begg CB et al., 1998 [129]	1,375 pts.	30-day mortality – <i>higher hospital volume of care with large effect:</i>	

Bernand A et al., 2018 [130]	108,571 pts.	 30-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1–10 resections p.a.: 2,495 pts.; 30-day mortality 5.2%; 1.0 (reference) 2) 11-15 resections p.a.: 2,304 pts.; 30-day mortality 4%; adjusted OR 0.84, 95% CI 0.6-1.20 3) 16-35 resections p.a.: 12,881 pts.; 30-day mortality 4%; adjusted OR 0.73, 95% CI 0.57-0.94 4) 36-70 resections p.a.: 24,397 pts.; 30-day mortality 3.5%; adjusted OR 0.71, 95% CI 0.55-0.90 5) >70 resections p.a.: 66,044 pts.; 30-day mortality 3.5%; adjusted OR 0.65, 95% CI 0.5-0.84
Bernard A. et al., 2019 [131]	10,675 pts.	 30-day mortality - <i>higher hospital volume of care with large effect:</i> 1) 1–14 resections p.a.: 320 pts.; 30-day mortality 3-4%: 100% of hospitals 2) 15-39 resections p.a.: 2,264 pts.; 30-day mortality <3%: 7% of hospitals, 3-4%: approx. 78-83% of hospitals, >4%: approx. 10-15% of hospitals 3) >39 resections p.a.: 8,091 pts.; 30-day mortality rate <3%: 20% of hospitals, 3-4%: approx. 60-65% of hospitals, >4%: approx. 15-20% of hospitals
Birkmeyer JD et al., 2003 [133]	24,092 pts.	 30-day mortality - <i>higher hospital volume of care with moderate effect (cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) 1–16 resections p.a.: adjusted OR 1 (reference) 2) 17-35.5 resections p.a.: adjusted OR not stated 3) >35.5 resections p.a.: adjusted OR 0.82, 95% CI 0.69-0.96
Birkmeyer JD et al., 2006 [134]	49,280 pts.	 30-day mortality - <i>higher hospital volume of care with small effect (cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) very low volume hospitals- lowest 20th (1965 hospitals): 9,838 pts.; 5.9%; adjusted OR OR 1.0 (reference) 2) low volume hospitals: 10,420 pts.; 5.1%; adjusted OR not stated 3) medium volume hospitals: 10,339 pts.; 4.9%; adjusted OR not stated 4) high volume hospitals: 10,116 pts.; 5.1%; adjusted OR not stated 5) very high volume hospitals - highest 20th (72 hospitals): 8,507 pts.; 5.0%; adjusted 0.85, 95% CI 0.72-1.00
Cheung MC et al., 2009 [138]	13,469 pts.	30-day mortality - <i>higher hospital volume of care with moderate effect:</i> 1) low volume hospitals: 8,871 pts.; 30-day mortality 2.7% 2) high-volume hospitals: 4,598 pts.; 30-day mortality 1.6%, p<0.001

Committee for Scientific Affairs, 2007 [139]	94,854 pts.	30-day mortality - <i>higher hospital volume of care with large effect, no adjusted ORs stated (cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) 1-9 resections p.a.: 3,011 pts.; 30-day mortality 1.96%; unadjusted OR 4.94, 95% CI 3.10-7.86 2) 10-24 resections p.a.: 15,025 pts.; 30-day mortality 0.95%; unadjusted OR 3.41, 95% CI 1.85-6.26 3) 25-49 resections p.a.: 29,745 pts.; 30-day mortality 0.60%; unadjusted OR 2.25, 95% CI 1.56-3.25 4) 50-74 resections p.a.: 17,680 pts.; 30-day mortality 0.63%; unadjusted OR 2.11, 95% CI 1.39-3.20 5) 75-99 resections p.a.: 13,995 pts.; 30-day mortality 0.52%; unadjusted OR 1.77, 95% CI 1.05-2.96 5) 100-149 resections p.a.: 10,236 pts.; 30-day mortality 0.73%; unadjusted OR 2.32, 95% CI 1.43-3.78 6) ≥ 150 resections p.a.: 3,011 pts.; 30-day mortality 0.26%; <i>unadjusted OR 1.0 (reference)</i>
Damhuis RA et al., 2015 [140]	9,579 pts.	 30-day mortality - <i>higher hospital volume of care with small effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-19 resections p.a.: 2,778 pts.; 30-day mortality 3.1%; adjusted OR 1.0 (reference) 2) 20-49 resections p.a.: 4,694 pts.; 30-day mortality 2.5%; adjusted OR 0.86, 95% CI 0.65-1.15 3) >49 resections p.a.: 2,107 pts.; 30-day mortality 2.5%; adjusted OR 0.87, 95% CI 0.61-1.24
Falcoz PE et al., 2017 [142]	20,640 pts.	30-day mortality - <i>higher hospital volume of care with trivial effect:</i> no statistically significant variation of 30-day mortality for hospital volume (mean annual hospital volume: 98)
Freixinet JL et al., 2006 [144]	2,994 pts.	 30-day mortality - <i>higher hospital volume of care with small effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-43 resections p.a.; 565 pts; 30-day mortality 7.6%; adjusted OR 1.0 (reference)

Hannan EL et al., 2002 [148]	6,954 pts.	 30-day mortality - <i>higher hospital volume of care with large effect (cave:</i> highest hospital volume stratum as reference - <i>risk-adjusted rate</i> >0: <i>lower</i> hospital volume of care correlating with <i>higher</i> mortality): 1) 1-37 resections p.a.: 1,672 pts; 30-day mortality 3.05; risk-adjusted rate 1.65 2) 38-114 resections p.a.: 1,781 pts; 30-day mortality 2.13; risk-adjusted rate 0.82 3) 115-168 resections p.a.: 1,665 pts; 30-day mortality 1.44; risk-adjusted rate 0.34 4) ≥169 resections p.a.: 1,836 pts; 30-day mortality 0.87; <i>risk-adjusted rate 0</i> (<i>reference</i>)
Hollenbeck BK et al., 2007 [152]	8,183 pts.	 30-day mortality (Medicare) - higher hospital volume of care with large effect risk-adjusted rate t: 1) low volume hospitals: 3,396 pts.; adjusted OR 1.48, 95% CI 1.13-1.94 2) medium volume hospitals: 2,513 pts.; adjusted OR not stated 3) high volume hospitals: 2,274 pts.; adjusted OR 1.0 (reference) 30-day mortality (SEER) - higher hospital volume of care with large effect: 1) low volume hospitals: 2,735 pts.; adjusted OR 1.32, 95% CI 1.07-1.71 2) medium volume hospitals: 2,723 pts.; adjusted OR not stated 3) high volume hospitals: 2,725 pts.; adjusted OR 1 (reference)
Khuri SF et al., 1999 [165]	4,890 pts.	 30-day mortality (Medicare) - higher hospital volume of care with large effect: 1) 0-5 resections p.a.: 30-day mortality 7.16±19.1% 2) 6-7 resections p.a.: 30-day mortality 5.0±4.9% 3) 8-13 resections p.a.: 30-day mortality 6.3±3.2% 4) 14-44 resections p.a.: 30-day mortality 5.2±3.0%
Kim SY et al., 2010 [154]	987 pts.	 30-day mortality (Medicare) - <i>higher hospital volume of care with large effect</i> (<i>cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) 1-4 resections p.a.: 343 pts.; 30-day mortality 2.92%; adjusted OR 3.48; 95% CI 1.0-approx. 13.1 2) 5-20 resections p.a.: 337 pts.; 30-day mortality 2.67%; adjusted OR not stated 3) >20 resections p.a.: 307 pts.; pts.; 30-day mortality 0.98%; <i>adjusted OR 1.0</i> (<i>reference</i>)
Little AG et al., 2005 [160]	40,090 pts.	 30-day mortality - <i>higher hospital volume of care with large effect:</i> 1) 1-90 resections p.a.: 30-day mortality 4.8% 2) >90 resections p.a.: 30-day mortality 3.2%, p=0.037

Moller H et al., 2016 [162]	15,737 pts.	 30-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-75 resections p.a.: 3,190 pts.; 30-day mortality 33 deaths (1.0%); adjusted OR 1.0 (reference) 2) 77-112 resections p.a.: 3,230 pts.; 30-day mortality 42 deaths (1.3%); adjusted OR 1.26, 95% CI 0.75-2.11 3) 114-155 resections p.a.: 3,026 pts.; 30-day mortality 24 deaths (0.8%); adjusted OR 0.77, 95% CI 0.43-1.38 4) 156-186 resections p.a.: 3,189 pts.; 30-day mortality 29 deaths (0.9%); adjusted OR 0.84, 95% CI 0.47-1.50 5) 189-287 resections p.a.: 3,103 pts.; 30-day mortality 17 deaths (0.5%); adjusted OR 0.50, 95% CI 0.25-1.01
Moore CB et al., 2019 [163]	303,579 pts.	 30-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-3 resections p.a.: 1,627 pts.; 30-day mortality 5.5%; adjusted OR 1.0 (reference) 2) 4-9 resections p.a.: 11,840 pts.; 30-day mortality 4.0%; adjusted OR 0.79, 95% CI 0.61-1.02 3) 10-20 resections p.a.: 45,877 pts.; 30-day mortality 3.5%; adjusted OR 0.75, 95% CI 0.58-0.96 4) >20 resections p.a.: 244,325 pts.; 30-day mortality 2.8%; adjusted OR 0.68, 95% CI 0.53-0.88
Mulvihill MS et al., 2018 [164]	139,802 pts.	 30-day mortality - <i>higher hospital volume of care with small effect:</i> 1) Bottom 25th percentile volume hospitals: 13,284 pts.; 30-day mortality 315 deaths (2.7%) 2) 25-50th percentile volume hospitals: 34,092 pts.; 30-day mortality 682 deaths (2,3%) 3) 50-75th percentile volume hospitals: 44,126 pts.; 30-day mortality 896 deaths (2.3%) 4) Top 25th percentile volume hospitals: 52,850 pts.; 30-day mortality 859 deaths (1.9%)
Nagayasu T et al., 2016 [168]	211,619 pts.	 30-day mortality - higher hospital volume of care with small effect (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-49 resections p.a.; 59,526 pts; 30-day mortality 290 deaths (0,49%); adjusted OR 1.0 (reference) 2) ≥50 resections p.a.; 152,093 pts.; 30-day mortality 551 deaths 0.36%); adjusted OR 0.856, 95% CI 0.732-1.001

Nathan H et al., 2015 [169]	10,151 pts.	 30-day mortality - higher hospital volume of care with large effect: 1) 1-7 resections p.a.: 30-day mortality 3.6% 2) 8-16 resections p.a.: 30-day mortality 3.1% 3) 17-99 resections p.a.: 30-day mortality 1.9%
Osada H et al., 2007 [171]	72,217 pts.	 30-day mortality - <i>higher hospital volume of care with large effect(cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality) : 1) 1-24 resections p.a.: 13,572 pts.; adjusted OR 1.4300, 95% CI 0.9557- 2.1397 2) 25-49 resections p.a.: 23,275 pts.; adjusted OR 1.1062, 95% CI 0.7461-1.6399 3) 50-99 resections p.a.: 23,737 pts.; adjusted OR 1.0809, 95% CI 0.7121-1.6406 4) ≥100 resections p.a.: 11,633 pts.; <i>adjusted OR 1.0 (reference)</i>
Pezzi CM et al., 2014 [175]	124,418 pts.	 30-day mortality - <i>higher hospital volume of care with large effect (cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) 0-9 resections p.a.: 10,860 pts.; 30-day mortality 404 deaths (3.7%); adjusted OR 2.1, 95% CI 1.7-2.6 2) 10-29 resections p.a.: 43,409 pts.; 30-day mortality 1,363 deaths (3.1%); adjusted OR 1.7, 95% CI 1.4-2.1 3) 30-89 resections p.a.: 53,155 pts.; 30-day mortality 1,384 deaths (2.6%); adjusted OR 1.4, 95% CI 1.1-1.7 4) ≥90 resections p.a.: 13,675 pts.; 30-day mortality 238 deaths (1.7%); <i>adjusted OR 1.0 (reference)</i>
Romano PS et al., 1992 [176]	12,439 pts.	 30-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 0-8 resections p.a.: 143 deaths (5.5%); adjusted OR 1.0 (reference) 2) 9-16 resections p.a.: 120 deaths (4.1%); adjusted OR 0.7, 95% CI 0.6-1.0 3) 17-24 resections p.a.: 90 deaths (3.5%); adjusted OR 0.6, 95% CI 0.5-0.8 4) >24 resections p.a.: 89 deaths (3.2%); adjusted OR 0.6, 95% CI 0.4-0.8
Sakata R et al., 2012 [177]	128,848 pts.	 30-day mortality - <i>higher hospital volume of care with large effect (cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) 1-9 resections p.a.: 2,555 pts.; 30-day mortality 2.58%; adjusted OR 4.09, 95% CI 2.39-7.02 2) 10-24 resections p.a.: 14,023 pts.; 30-day mortality 0.53%; adjusted OR 1.79, 95% CI 1.24-2.60 3) 25-49 resections p.a.: 30,711 pts.; 30-day mortality 0.53%; adjusted OR 1.85, 95% CI 1.33-2.56 4) 50-74 resections p.a.: 26,448 pts.; 30-day mortality 0.42%; adjusted OR 1.49, 95% CI 1.07-2.09

		 5) 75-99 resections p.a.: 19,580 pts.; 30-day mortality 0.40%; adjusted OR 1.38, 95% CI 0.96-2.00 6) 100-149 resections p.a.: 17,373 pts.; 30-day mortality 0.4%; adjusted OR 1.52, 95% CI 1.00-2.30 7) ≥150 resections p.a.: 18,159 pts.; 30-day mortality 0.29%; <i>adjusted OR 1.0</i> (<i>reference</i>)
Sheetz KH et al., 2019 [179]	322,879 pts.	 30-day mortality - <i>higher hospital volume of care with moderate effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality) 1) lowest volume hospitals - median 14 resections p.a. (IQR 9-18): 30-day mortality 3.0%; adjusted OR 1.0 (reference) 2) highest volume hospitals - median 178 resections p.a. (IQR 135-279): 30-day mortality 2.3%; adjusted OR 0.76, 95% CI 0.62-0.94
Simunovic M et al., 2006 [180]	2,698 pts.	 30-day mortality - <i>higher hospital volume of care with large (cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) 1-32 resections per 3 years: 653 pts.; 30-day mortality 5.8%; adjusted OR 2.2, 95% CI 0.8–5.6 2) 32-85 resections per 3 years: 730 pts.; 30-day mortality 5.9; adjusted OR not stated 3) 86-130 resections per 3 years: 644 pts.; 30-day mortality 3.7%; <i>adjusted OR not stated</i> 4) ≥131 resections per years: 671 pts.; 30-day mortality 2.4%; <i>adjusted OR 1.0 (reference)</i>
Sioris T et al., 2008 [181]	5,339 pts.	 30-day mortality - <i>higher hospital volume of care with trivial effect (cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) 0-4 resections p.a.: 334 pts.; adjusted OR not significant (exact OR not stated) 2) 5-10 resections p.a.: 840 pts.; adjusted HR not significant (exact OR not stated) 3) 11-20 resections p.a.: 1,102 pts.; adjusted HR not significant (exact OR not stated) 4) >20 resections p.a.: 2,602 pts.; adjusted HR 1.0 (reference)
Strand TE et al., 2007 [183]	4,395 pts.	 30-day mortality - higher hospital volume of care with moderate effect (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-19 resections p.a.: 1,476 pts.; 30-day mortality 77 deaths (5.2%); adjusted OR 1.0 (reference) 2) ≥20 resections p.a.: 2,919 pts.; 30-day mortality 116 deaths (4.0%); adjusted OR 0.75, 95% CI 0.56-1.00

Urbach DR et al., 2003 [186]	5,156 pts.	 30-day mortality - <i>higher hospital volume of care with trivial effect (cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) quartile 1 - mean 18.2 resections p.a.: 1,442 pts.; 65 deaths (4.5%); adjusted OR 1.2, 95% CI 0.8-1.7 2) quartile 2 - mean 45.0 resections p.a.: 1,155 pts.; 61 deaths (5.3%); adjusted OR 1.8, 95% CI 1.2-2.8 3) quartile 3 - mean 86.0 resections p.a.: 1,439 pts.; 40 deaths (2.8%); adjusted OR 1.0, 95% CI 0.7-1.5 4) quartile 4 - mean 129.4 resections p.a.: 1,120 pts.; 49 deaths (4.4%); <i>adjusted OR 1.0 (reference)</i>
Urbach DR et al., 2004 [187]	5,156 pts.	 30-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) <45 resections p.a.: 2,597 pts.; 30-day mortality 126 deaths (4.85%); adjusted OR 1.0 (reference) 2) >45 resections p.a.: 2,559 pts.; 30-day mortality 89 deaths (3.48); adjusted OR 0.64, 95% CI 0.44-0.94
60-day mortality – 2 observational studies (42,843 patients)		
Bilimoria KY et al., 2008 [132]	40,754 pts.	 60-day mortality - <i>higher hospital volume of care with moderate effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1–20 resections p.a.: 60-day mortality 6.4%; adjusted HR 1.0 (reference) 2-4) 21–83 resections p.a.: 60-day mortality 6.1%; adjusted HR not stated 5) >83 resections p.a.: 60-day mortality 5.5%; adjusted HR 0.76, 95% CI 0.66-0.83
Schillemans V et al., 2019 [178]	2,084 pts.	60-day mortality - <i>higher hospital volume of care with large effect:</i> 1) 1-9 resections p.a.: 354 pts.; 60-day mortality 5.6% 2) ≥10 resections p.a.: 1,730 pts.; 60-day mortality 3.5%
90-day mortality – 5 observational studies (477,743 patients)	, the first of the
Cheung MC et al., 2009 [138]	13,469 pts.	90-day mortality - <i>higher hospital volume of care with large effect:</i> 1) low volume hospitals: 8,871 pts.; 90-day mortality 7.5% 2) high-volume hospitals: 4,598 pts.; 90-day mortality 4.0%
Moller H et al., 2016 [162]	15,737 pts.	 90-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-75 resections p.a.: 3,190 pts.; 90-day mortality 98 deaths (3.1%); adjusted OR 1.0 (reference) 2) 77-112 resections p.a.: 3,230 pts.; 90-day mortality 111 deaths (3.4%); adjusted OR 1.15, 95% CI 0.85-1.56 3) 114-155 resections p.a.: 3,026 pts.; 90-day mortality 72 deaths (2.4%); adjusted OR 0.79, 95% CI 0.56-1.11

Moore CB et al., 2019 [163]	303,579 pts.	 4) 156-186 resections p.a.: 3,189 pts.; 90-day mortality 95 deaths (3.0%); adjusted OR 0.95, 95% CI 0.68-1.31 5) 189-287 resections p.a.: 3,103 pts.; 90-day mortality 67 deaths (2.2%); adjusted OR 0.67, 95% CI 0.46-0.96 90-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-3 resections p.a.: 1,622 pts.; 90-day mortality 9%; adjusted OR 1.0 (reference) 2) 4-9 resections p.a.: 11,787 pts.; 90-day mortality 7%; adjusted OR 0.85, 95% CI 0.69-1.04 3) 10-20 resections p.a.: 45,647 pts.; 90-day mortality 6.6%; adjusted OR 0.86, 95% CI 0.70-1.06 4) >20 resections p.a.: 242,821 pts.; 90-day mortality 5.4%; adjusted OR 0.77, 95% CI 0.63-0.95
Mulvihill MS et al., 2018 [164]	139,802 pts.	 90-day mortality - <i>higher hospital volume of care with moderate effect:</i> 1) Bottom 25th volume hospitals: 13,284 pts.; 30-day mortality 522 deaths (4.8%) 2) 25-50th percentile volume hospitals: 34,092 pts.; 30-day mortality 1,222 deaths (4.1%) 3) 50-75th percentile volume hospitals: 44,126 pts.; 30-day mortality 1,562 deaths
Thai AA et al., 2019 [184]	3,420 pts.	 90-day mortality - <i>higher hospital volume of care with small effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1–17 resections p.a.: 866 pts.; 34 deaths (3,9%); adjusted OR 1.0 (reference) 2) 18-34 resections p.a.: 1,026 pts.; 38 deaths (3,7%); adjusted OR 0.93, 95% CI 0.57-1.56 3) 35-58 resections p.a.: 753 pts.; 24 deaths (3,2%); adjusted HR 0.83, 95% CI 0.48-1.42 4) ≥59 resections p.a.: 775 pts.; 24 deaths (3,1%); adjusted HR 0.82, 95% CI 0.47-1.40

conditional 90-day mortality - 1 observational study (124	,418 patients)	
Pezzi CM et al., 2014 [175]	124,418 pts.	conditional 90-day mortality - <i>higher hospital volume of care with large effect</i> (<i>cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> mortality): 1) 0-9 resections p.a.: 10,278 pts.; conditional 90-day mortality 303 deaths (2.9%); adjusted HR 1.3, 95% CI 1.1-1.6 2) 10-29 resections p.a.: 41,035 pts.; conditional 90-day mortality 1,146 deaths (2.8%); adjusted HR 1.2, 95% CI 1.0-1.4 3) 30-89 resections p.a.: 50,165 pts.; conditional 90-day mortality 1,238 deaths (2.4%); adjusted HR 1.0, 95% CI 0.9-1.2 4) ≥90 resections p.a.: 12,977 pts.; conditional 90-day mortality 281 deaths (2.2%); <i>adjusted HR 1.0 (reference)</i>

Table 26: Effect results of studies ineligible for meta-analyses on different types of mortality for PICO 4, subgroup 1 (Hospital volume of care, surgical resection)

Seven studies investigated various aspects of *morbidity* (75,972 patients) [127, 140, 144, 147, 149, 169, 185].

Observed effects on specific types of morbidities ranged from large in one study (2,118 patients) over trivial-moderate in one study (22,739 patients) [147] and trivial-small in two studies (28,391 patients) [149, 185] to trivial in three studies (22,724 patients) [140, 144, 169] (see effect results in *Table 27*).

[quality of evidence for *morbidity*: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1]

Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 1: Hospital volume of care, su	rgical resection	
Morbidity – 7 observational studies (75,972 pat	ients)	
Bach PB et al., 2001 [127]	2,118 pts.	Morbidity (operative) - <i>higher hospital volume of care with large effect:</i> -1–8 resections p.a.: 407 pts.; operative 122 pts. (30%) -9–14 resections p.a.: 466. pts.; operative 74 pts. (16%) -15–19 resections p.a.: 407 pts.; operative 84 pts. (21%) -20–66 resections p.a.: 457 pts.; operative 76 pts. (17%) -67–100 resections p.a.: 381 pts.; operative 53 pts. (14%) Morbidity (pulmonary) - <i>higher hospital volume of care with large effect:</i> -1–8 resections p.a.: 407 pts.; pulmonary 112 pts. (28%)

		 -9-14 resections p.a.: 466. pts.; pulmonary 86 pts. (18%) -15-19 resections p.a.: 407 pts.; pulmonary 82 pts. (20%) -20-66 resections p.a.: 457 pts.; pulmonary 92 pts. (20%) -67-100 resections p.a.: 381 pts.; pulmonary 48% (13%) Morbidity (any) - <i>higher hospital volume of care with large effect:</i> -1-8 resections p.a.: 407 pts.; any 181 pts. (44%) -9-14 resections p.a.: 407 pts.; any 131 pts. (28%) -15-19 resections p.a.: 407 pts.; any 145 pts. (32%) -20-66 resections p.a.: 381 pts.; any 78 pts. (20%)
Damhuis RA et al., 2015 [140]	9,579 pts.	Morbidity (major) - <i>higher hospital volume of care with trivial effect:</i> correlation of hospital volume and major morbidity rate presented only as Funnel plot
Freixinet JL et al., 2006 [144]	2,994 pts.	Morbidity (general) - <i>higher hospital volume of care with trivial effect:</i> 1) 1-43 resections p.a.: 565 pts; general morbidity 197 pts. (34.9%) 2) 44-54 resections p.a.: 1,044 pts.; general morbidity 376 pts. (36%) 3) >54 resections p.a.: 1,386 pts.; general morbidity 484 pts. (34.9%), p=n.s.
Hadaya J et al., 2020 [147]	22,739 pts.	 Morbidity (any) - higher hospital volume of care with moderate effect (cave: highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> morbidity): 1) low volume hospitals- median 13 resections p.a., IQR 9-18: 5,928 pts.; any morbidity 46.5%; adjusted OR 1.16, 95% CI 0.84-1.60 2) medium volume hospitals: 4,704 pts.; any morbidity 40.2%; adjusted OR 0.93, 95% CI 0.69-1.27 3) high volume hospitals: 5,830 pts.; any morbidity 36.0%; adjusted OR 0.77, 95% CI 0.58-1.03 4) very high volume hospitals- median 130 resections p.a., IQR 100-210: 6,277 pts.; any morbidity 39.3%, <i>adjusted OR 1.0 (reference)</i> Morbidity (neurologic) - <i>higher hospital volume of care with trivial effect (cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> morbidity): 1) low volume hospitals- median 13 resections p.a., IQR 9-18: 5,928 pts.; neurologic morbidity 2.1%; adjusted OR 1.34, 95% CI 0.58-3.10 2) medium volume hospitals: 4,704 pts.; neurologic morbidity 1.2%; adjusted OR 0.93, 95% CI 0.38-2.26 3) high volume hospitals: 5,830 pts.; neurologic morbidity 1.2%; adjusted OR 0.67, 95% CI 0.30-1.50

4) very high volume hospitals – median 130 resections p.a., IQR 100-210: 6,277 pts.; neurologic morbidity 1.3%, *adjusted OR 1.0 (reference)*

Morbidity (cardiovascular) - *higher hospital volume of care with small effect (cave:* highest hospital volume stratum as reference - OR>1.0: *lower* hospital volume of care correlating with *lower* morbidity):

1) low volume hospitals – median resections p.a. 13, IQR 9-18: 5,928 pts.; cardiovascular morbidity 31.7%; adjusted OR 1.04, 95% CI 0.75-1.46 2) medium volume hospitals: 4,704 pts.; cardiovascular morbidity 27.1%;

adjusted OR 0.90, 95% CI 0.66-1.24

3) high volume hospitals: 5,830 pts.; cardiovascular morbidity 22.6%; adjusted OR 0.70, 95% CI 0.52-0.93

4) very high volume hospitals – median 130 resections p.a., IQR 100-210: 6,277 pts.; cardiovascular morbidity 27.6%, *adjusted OR 1.0 (reference)*

Morbidity (pulmonary) - *higher hospital volume of care with trivial effect (cave:* highest hospital volume stratum as reference - OR>1.0: *lower* hospital volume of care correlating with *lower* morbidity):

1) low volume hospitals – median 13 resections p.a., IQR 9-18: 5,928 pts.; pulmonary morbidity 26.7%; adjusted OR 1.19, 95% CI 0.78-1.82

2) medium volume hospitals: 4,704 pts.; pulmonary morbidity 21%; adjusted OR 0.99, 95% CI 0.66-1.50

3) high volume hospitals: 5,830 pts.; pulmonary morbidity 18.9%; adjusted OR 0.90, 95% CI 0.59-1.37

4) very high volume hospitals – median 130 resections p.a., IQR 100-210: 6,277 pts.; pulmonary morbidity 18.3%, *adjusted OR 1 (reference)*

Morbidity (infectious) - *higher hospital volume of care with small effect (cave:* highest hospital volume stratum as reference - OR>1.0: *lower* hospital volume of care correlating with *lower* morbidity):

1) low volume hospitals– median 13 resections p.a., IQR 9-18: 5,928 pts.;

infectious morbidity 19.3%; adjusted OR 1.03, 95% CI 0.74-1.43

2) medium volume hospitals: 4,704 pts.; infectious morbidity 15.3%; adjusted OR 0.79, 95% CI 0.57-1.10

3) high volume hospitals: 5,830 pts.; infectious morbidity 16.1%; adjusted OR 0.91, 95% CI 0.67-1.23

4) very high volume hospitals – median 130 resections p.a., IQR 100-210: 6,277 pts.; infectious morbidity 15.5%, *adjusted OR 1.0 (reference)* p=0.052

		 Morbidity (renal) - <i>higher hospital volume of care with trivial effect (cave:</i> highest hospital volume stratum as reference - OR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> morbidity): 1) low volume hospitals - median 13 resections p.a., IQR 9-18: 5,928 pts.; renal morbidity 7.5%; adjusted OR 1.30, 95% CI 0.86-1.98 2) medium volume hospitals: 4,704 pts.; renal morbidity 7.3%; adjusted OR 0.98, 95% CI 0.65-1.47 3) high volume hospitals: 5,830 pts.; infectious morbidity 6.4%; adjusted OR 0.92, 95% CI 0.64-1.32 4) very high volume hospitals – median 130 resections p.a., IQR 100-210: 6,277 pts.; infectious morbidity 7%, <i>adjusted OR 1.0 (reference)</i>
Harrison S et al., 2018 [149]	12,698 pts.	Morbidity (cardiovascular) - higher hospital volume of care with trivial effect (OR<1.0: higher hospital volume of care correlating with lower morbidity): 1) 1-39 resections p.a.: 6,349 pts.; cardiovascular 1,075 events (16.9%); adjusted OR 1.0 (reference) 2) ≥40 resections p.a.: 6,349 pts.; cardiovascular 1,087 events (17.1%); adjusted OR 1.01, 95% CI 0.93-1.11; p=0.78 Morbidity (pulmonary) - higher hospital volume of care with small effect (OR<1.0: higher hospital volume of care correlating with lower morbidity): 1) 1-39 resections p.a.: 6,349 pts.; pulmonary 2,224 events (35.0%); adjusted OR 1.0 (reference) 2) ≥40 resections p.a.: 6,349 pts.; pulmonary 2,129 events (33.5%); adjusted OR 0.93, 95% CI 0.87-1.01; p=0.07 Morbidity (infectious) - higher hospital volume of care with trivial effect (OR<1.0: higher hospital volume of care correlating with lower morbidity): 1) 1-39 resections p.a.: 6,349 pts.; infectious 310 events (4.9%); adjusted OR 1.0 (reference) 2) ≥40 resections p.a.: 6,349 pts.; infectious 266 events (4.2%); adjusted OR 0.85, 95% CI 0.68-0.72; p=0.06 Morbidity (intraoperative) - higher hospital volume of care with trivial effect (OR<1.0: higher hospital volume of care correlating with lower i): 1) 1-39 resections p.a.: 6,349 pts.; intraoperative 180 events (2.8%); adjusted OR 1.0 (reference) 2) ≥40 resections p.a.: 6,349 pts.; intraoperative 181 events (2.9%); adjusted OR 1.01, 95% CI 0.82-1.23; p=0.96

Nathan H et al., 2015 [169]	10,151 pts.	 Morbidity - <i>higher hospital volume of care with trivial effect:</i> 1) 1-7 resections p.a.: 30-day morbidity 56% 2) 8-16 resections p.a.: 30-day morbidity 57% 3) 17-99 resections p.a.: 30-day morbidity 56%; p=n.s.
Tchouta LN et al., 2017 [185]	8,523 pts.	Morbidity (pulmonary) - higher hospital volume of care with trivial effect: 1) 1-3 resections p.a.: 2,373 pts.; pulmonary 13.4% 2) 4-6 resections p.a.: pulmonary 13.9% 3) 7-14 resections p.a.: 1,890 pts.; pulmonary 14.1%; p=0.480 Morbidity (cardiovascular) - higher hospital volume of care with trivial effect: 1) 1-3 resections p.a.: 2,373 pts.; cardiovascular 5.9% 2) 4-6 resections p.a.: cardiovascular 7.9% 3) 7-14 resections p.a.: cardiovascular 7.9% 4) \geq 15 resections p.a.: 1,890 pts.; cardiovascular 6.5%; p=0.022 Morbidity (intraoperative) - higher hospital volume of care with trivial effect (OR<1.0: higher hospital volume of care correlating with lower morbidity): 1) 1-3 resections p.a.: 2,373 pts.; intraoperative 4.4%; adjusted OR 1.0 (reference) 2) 4-6 resections p.a.: 1,890 pts.; intraoperative 4.4%; adjusted OR 0.256, 95% CI 0.139- 0.470 4) \geq 15 resections p.a.: 1,890 pts.; intraoperative 4.5%; adjusted OR 0.595, 95% CI 0.353-1.003, p<0.001 Morbidity (infectious) - higher hospital volume of care with small effect: 1) 1-3 resections p.a.: 1,890 pts.; infectious 6.7%; adjusted OR 1 (reference) 2) 4-6 resections p.a.: infectious 7.7% 3) 7-14 resections p.a.: 1,890 pts.; infectious 7.7%, p=0.030 Morbidity (wound) - higher hospital volume of care with trivial effect: 1) 1-3 resections p.a.: 1,890 pts.; infectious 7.7%, p=0.030 Morbidity (wound) - higher hospital volume of care with trivial effect: 1) 1-3 resections p.a.: 1,890 pts.; infectious 7.7%, p=0.030 Morbidity (wound) - higher hospital volume of care with trivial effect: 1) 1-3 resections p.a.: 2,373 pts.; wound 0.2% 2) 4-6 resections p.a.: 4,890 pts.; wound 0.2% 2) 4-6 resections p.a.: 4,890 pts.; wound 0.0%; p=0.023

Table 27: Effect results of studies ineligible for meta-analyses on different types of morbidity for PICO 4, subgroup 1 (Hospital volume of care, surgical resection)

The effect of higher surgical hospital volumes on the *receipt of curative treatment* was large in the only retrieved study by *Li et al.* (1,591 patients) [158] (see effect results in *Table 28*).

[quality of evidence for rate of curative treatment: low $\oplus \oplus OO$]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 1: Hospital volume of care,	surgical resection	
Receipt of curative treatment - 1 observation	al study (1,591 patients)	
Li et al., 2008 [158]	1,591 pts.	Receipt of curative treatment - <i>higher hospital volume of care with large effect</i> (OR>1.0: higher hospital volume of care correlating with higher resection rate): 1) 1-39 resections p.a.: 283 pts.; resection rate 58%; adjusted OR 1.0 (reference) 2) 40-59 resections p.a.: 721 pts.; resection rate 73%; adjusted OR 1.82, 95% CI 1.27-2.61 3) ≥60 resections p.a.: 528 pts.; resection rate 68%; adjusted OR 1.58, 95% CI 1.07-2.35

Table 28: Effect results of the study by Li et al. on receipt of curative treatment for PICO 4, subgroup 1 (Hospital volume of care, surgical resection)

The GRADE evidence profile relating to the subgroup 1 in PICO 4 (Hospital volume of care, surgical resection) is presented in *Table 29*.

Certainty assessment									
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	Importance

Overall survival

In-hospital mortality

12 [128, 143, 147, 149, 151, 155, 156, 159, 167, 171, 173, 185]	observational studies	serious ^{a,b}	serious °	serious ^d	serious ^e	strong association	The effect of higher volume of surgical resections on in-house mortality was large in nine studies (388,079 patients), small in two studies (26,731 patients), and trivial in one study (20,138 patients).	⊕⊖⊖⊖ VERY LOW	CRITICAL
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30-day mortality

	Certainty assessment								
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	Importance
31 [127, 129-131, 133, 134, 138-140, 142, 144, 148, 152, 154, 160, 162-165, 168, 169, 171, 175- 177, 179- 181, 183, 186, 187]	observational studies	serious ^{a,b}	serious °	serious ^d	serious ^e	strong association	Relating to 30-day mortality, we saw large, moderate, small and trivial effects in 20 studies (965,608 patients), four studies (364,835 patients), four studies (384,345 patients), and three studies (31,135 patients), respectively.	⊕⊖⊖⊖ VERY LOW	CRITICAL

60-day mortality

2 [132, 178]	observational studies	not serious	serious °	serious ^d	serious ^e	strong association	The effects on 60-day mortality were large (2,084 patients) and moderate (40,754 patients) [6] in one study each.	⊕○○○ VERY LOW	CRITICAL
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90-day mortality

Morbidity

7 [127, 140, 144, 147, 149, 169, 185]	observational studies	serious ^{a,b}	serious °	serious ^d	serious °	none	Observed effects on specific types of morbidities ranged from large in one study (2,118 patients) over trivial-moderate in one study (22,739 patients) and trivial- small in two studies (28,391 patients) to trivial in three studies (22,724 patients).	⊕⊖⊖⊖ VERY LOW	CRITICAL

Rate of curative treatment

	Certainty assessment								
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	Importance
1 [158]	observational studies	not serious	not serious	not serious	not serious	none	The effect of higher surgical hospital volumes on the <i>receipt of curative treatment</i> was large in the only retrieved study (1,591 patients; adjusted OR 1.58, 95% CI 1.07-2.35).	⊕⊕⊖⊖ Low	CRITICAL

CI: Confidence interval

Explanations:

a. some studies did not adequately control for confounding

b. some studies did not state 95% CIs or other data needed to fully estimate the effect and certainty

c. varying effect sizes across studies raise concerns about high heterogeneity

d. studies used different thresholds and volume strata e. pooling of studies not feasible

f. one study did not adequately control for confounding

Table 29: GRADE evidence profile for PICO 4, subgroup 1 (Hospital volume of care, surgical resection)

2) PICO 4, subgroup 2: All lung cancer, all stages, better hospital specialization in, surgical resections (vs. less hospital specialization)

17 observational studies focused on *hospital specialization* in surgically resected lung cancer patients (653,289 patients) [68, 127, 131, 138, 142, 156, 158, 160, 163, 174, 176, 180, 181, 190-192, 196]. Definitions of hospital specialization varied amongst studies discriminating between teaching and non-teaching hospitals, designated and non-designated hospitals, university and non-university hospitals as well as NCI Comprehensive Cancer Centers, academic, community and comprehensive community centres. Due to heterogeneity of patient populations, data sources and types of hospital specialization, we abstained from pooling studies. Instead, we described results across outcomes narratively after estimating the effect size on a self-selected classification per outcome for each study.

A priori, all outcomes were considered either critical or important related to this PICO. Effectively, only *overall survival, mortality, morbidity* and *receipt of curative treatment* were addressed within the rated body of evidence.

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Overall survival was targeted in eight studies (95,099 patients) [68, 127, 138, 158, 180, 181, 191, 192].
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Seven studies demonstrated either large (53,563 patients) [127, 138, 181, 192] or moderate effects (39,945 patients) [68, 180, 191]. One study revealed a trivial effect (1,591 patients) [158] (see effect results in *Table 30*).

[quality of evidence for *overall survival*: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 2: Hospital specialization, su	irgical resection	
Overall survival (OS) - 8 observational studies	(95,099 patients)	
Bach PB et al., 2001 [127]	2,118 pts.	Overall survival - <i>better hospital specialization with large effect:</i> 1) teaching hospitals: 1,129 pts.; 5-year OS 42% 2) non-teaching hospitals: 989 pts.; 5-year OS 31% p<0.001
Birkmeyer NJ et al., 2005 [191]	18,012 pts.	 Overall survival - <i>better hospital specialization with moderate effect</i> (HR<1.0: higher hospital specialization correlating with higher OS): 1) non-NCI cancer centres (n=51): 9,652 pts.; 5-year OS 41%; adjusted HR 1.0 (reference) 2) NCI cancer centres (n=51): 8,360 pts.; 5-year OS 43%; adjusted HR 0.93, 95% CI 0.86-1.00
Boffa DJ et al., 2020 [192]	32637 pts.	Overall survival - <i>better hospital specialization with large effect</i> (time ratio>1.0: higher hospital specialization correlating with higher survival time): 1) affiliate hospitals (n=206): 9,657 pts.; adjusted time ratio 1.0 (reference)

		2) top-ranked hospitals (n=56): 22,980 pts.; adjusted time ratio 1.27, 95% CI 1.16- 1.39
Cheung MC et al., 2009 [138]	13,469 pts.	Overall survival - <i>better hospital specialization with large effect</i> (HR<1.0: higher hospital specialization correlating with higher OS): 1) non-teaching hospitals (n=239): 11,249 pts.; median OS 40.5 months; adjusted HR 1.0 (reference) 2) teaching hospitals (n=11): 2,220 pts.; median OS 47.1 months; adjusted HR 0.84, 95% CI 0.776-0.908
Li WW et al., 2008 [158]	1,097 pts	 Overall survival - <i>better hospital specialization with trivial effect</i> (HR<1.0: higher hospital specialization correlating with higher OS): 1) community hospitals: 939 pts.; 5-year OS 50%; adjusted HR 1.0 (reference) 2) specialized centres: 158 pts.; 5-year OS 50%; adjusted HR 1.26, 95% CI 0.94-1.70
Samson P et al., 2015 [68]		Overall survival – <i>better hospital specialization with moderate effect</i> (HR<1.0: higher hospital specialization correlating with higher OS): 1) non-academic hospitals: 11,492 pts.; median OS 28.9 months; adjusted HR 1.0 (reference) 2) academic hospitals: 7,743 pts.; median OS 33.8 months; adjusted HR 0.91, 0.85- 0.98
Simunovic M et al., 2006 [180]	2,698 pts.	Overall survival - <i>better hospital specialization with moderate effect</i> (HR<1.0: higher hospital specialization correlating with higher OS): 1) non-teaching hospitals: 1,208 pts.; adjusted HR 1.0 (reference) 2) teaching hospitals: 1,472 pts.; adjusted HR 0.9, 95% CI 0.77–1.0
Sioris T et al., 2008 [181]	5,339 pts.	Overall survival - <i>better hospital specialization with large effect</i> (HR<1.0: higher hospital specialization correlating with higher OS): 1) other hospital: 2,036 pts.; adjusted HR 1.0 (reference) 2) university hospital: 2,842 pts.; adjusted HR 0.8, 95% CI 0.7-0.9

Table 30: Effect results of studies ineligible for meta-analyses on overall survival for PICO 4, subgroup 2 (Hospital specialization, surgical resection)

15 studies assessed the impact of hospital specialization on *mortality* in resected lung cancer patients [68, 131, 138, 142, 156, 160, 163, 174, 176, 180, 181, 190-192, 196].

The effect on *in-hospital mortality* was small in two studies (122,826 patients) [174, 196] and trivial in one study (62,628 patients) [156].

[quality of evidence for *in-hospital mortality*: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1]

Relating to **30-day mortality**, five out of eleven studies showed a large effect (344,156 patients) [131, 138, 163, 180, 190], a moderate effect was seen in another three studies (49,686 patients) [68, 176, 191]. Two studies indicated a trivial effect (17,007 patients) [160, 181]. One study compared only public and private hospitals (20,640 patients) [142].

[quality of evidence for 30-day mortality: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1, rated up for large effect +1]

All three studies addressing **90-day mortality** revealed a large effect (349,685 patients) [138, 163, 192].

[quality of evidence for 90-day mortality: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1 and imprecision -1, rated up for large effect +1]

The effect results for all types of mortality are listed in *Table 31*.

Group Outcome Author, year	total number of patients	study effect per outcome							
PICO 4, subgroup 2: Hospital specialization, surgical resection									
In-hospital mortality – 3 observational studies	(185,454 patients)								
Learn PA et al., 2010 [156]	62,628 pts.	 in-hospital mortality - <i>better hospital specialization with trivial effect</i> (OR<1.0: higher hospital specialization correlating with lower mortality): 1) non-teaching hospital: 25,222 pts.; adjusted OR 1.0 (reference) 2) teaching hospital: 19,067 pts.; adjusted OR 0.98, 95% CI 0.88-1.09 							
Meguid RA et al., 2008 [196]	46,591 pts.	 in-hospital mortality - <i>better hospital specialization with small effect</i> (OR<1.0: higher hospital specialization correlating with lower OS): 1) non-teaching hospitals: 20,641 pts.; in-hospital mortality 818 deaths (4.0%); adjusted OR 1.0 (reference) 2) teaching hospitals: 26,310 pts.; in-hospital mortality 831 deaths (3.2%); adjusted OR 0.83, 95% CI 0.73-0.932) 							
Pages PB et al., 2016 [174]	76,235 pts.	 in-hospital mortality - <i>better hospital specialization with small effect</i> (OR<1.0: higher hospital specialization correlating with lower mortality): 1) non-teaching hospitals (n=83); 7,019 pts.; in-hospital mortality 331 deaths (4.7%); adjusted 1.0 (reference) 							

		2) private hospitals (n=232); 37,039 pts.; in-hospital mortality 1,388 deaths (3.7%); adjusted 0.94, 95% CI 0.76-1.5 3) teaching hospitals (n=30); 32,177 pts.; in-hospital mortality 1,256 deaths (3.9%); %); adjusted 0.94, 95% CI 0.7-1.2
<i>30-day mortality</i> – 11 observational studies (431,489 patien Bendzsak AM et al. [190]	16,641 pts.	 30-day mortality - <i>better hospital specialization with large effect:</i> (OR<1.0: higher hospital specialization correlating with lower mortality) Pre-regionalization interval (2004-2007): 1) non-designated hospitals: 1,796 lung cancer pts. out of 1,975 pts.; adjusted OR 1.0 (reference) 2) designated hospitals: 4,129 lung cancer pts. out of 4,851 cancer pts.; adjusted OR 0.71, 95% CI 0.52-0.98 Regionalization interval (2008-2012): 1) non-designated hospitals: 949 lung cancer pts. out of 1,114 pts.; adjusted OR 1.0 (reference) 2) designated hospitals: 6,860 lung cancer pts. out of 8.701 cancer pts.; adjusted OR 0.64, 95% CI 0.43-0.98
Bernard A. et al., 2019 [131]	10,675 pts.	 30-day mortality - <i>better hospital specialization with large effect:</i> Hospital volume strata based on mean annual number of procedures: number of pts. per strata; in-house mortality rate; adjusted OR, 95% CI: 1) public non-university hospitals (43 hospitals): 1,646 pts.; 30-day mortality rate <3%: approx. 5% of hospitals, 3-4%: approx. 85% of hospitals, >4%: approx. 10% of hospitals 2) private hospitals (87 hospitals): 4,387 pts.; 30-day mortality rate <3%: approx. 5-10% of hospitals, 3-4%: approx. 80-85% of hospitals, >4%: approx. 5-10% of hospitals 1) university hospitals (28 hospitals): 4,642 pts.; 30-day mortality rate <3%: 20% of hospitals, 3-4%: approx. 70% of hospitals, >4%: approx. 10% of hospitals
Birkmeyer NJ et al., 2005 [191]	18,012 pts.	 30-day mortality - <i>better hospital specialization with moderate effect</i> (OR<1.0: higher hospital specialization correlating with lower mortality): 1) non-NCI cancer centres (n=51): 9,652 pts.; 30-day mortality 5.1%; adjusted OR 1.0 (reference) 2) NCI cancer centres (n=51): 8,360 pts.; 30-day mortality 4.4%; adjusted OR 0.78, 95% CI 0.64-0.94
Cheung MC et al., 2009 [138]	13,469 pts.	30-day mortality - better hospital specialization with large effect:

		1) non-teaching hospitals (n=239): 11,249 pts.; 30-day mortality 3.8%; 90-day mortality 6.8% 2) teaching hospitals (n=11): 2,220 pts.; 30-day mortality 1.1%
Falcoz PE et al., 2017 [142]	20,640 pts.	 30-day mortality - <i>better hospital specialization with large effect</i> (lower mortality in public hospitals compared to private hospitals): 1) public hospitals: adjusted OR 1.0 (reference) 2) private hospitals: model 1 surgeon level activity adjusted OR 1.65, 95% CI 1.10-2.49; model 2 hospital level activity adjusted OR 1.65, 95% CI 1.08-2.52
Little AG et al., 2005 [160]	40,090 pts.	 30-day mortality - <i>better hospital specialization with trivial effect:</i> 1) community cancer centres: 30-day mortality 5.3% 2) comprehensive community cancer centres: 30-day mortality 5.3% 3) teaching-research institutions: 30-day mortality 5.1%
Moore CB et al., 2019 [163]	303,579 pts.	 30-day mortality - <i>better hospital specialization with large effect</i> (OR<1.0: higher hospital specialization correlating with lower mortality): 1) community cancer centres: 20,802 pts.; 30-day mortality 4.4%; adjusted OR 1.0 (reference) 2) community community cancer control 122,402,802 pts.; 20 day mortality
Romano PS et al., 1992 [176]	12,439 pts.	 30-day mortality - <i>better hospital specialization with moderate effect</i> (OR<1.0: higher hospital specialization correlating with lower mortality): 1) non-teaching hospitals: 338 deaths (4.3%); adjusted OR 1.0 (reference) 2) low-intensity teaching hospitals: 54 deaths (3.7%); adjusted OR 1.0, 95% CI 0.7-1.4 3) high-intensity teaching hospitals: 50 deaths (3.2%); adjusted OR 0.9, 95% CI 0.6-1.3
Samson P et al., 2015 [68]		 30-day mortality - <i>better hospital specialization with large effect</i> (OR<1.0: higher hospital specialization correlating with lower mortality): 1) non-academic hospitals: 11,492 pts.; 30-day mortality 502 deaths (4.5%); adjusted OR 1.0 (reference) 2) academic hospitals: 7,743 pts.; 30-day mortality 246 deaths (3.3%); adjusted OR 0.69, 95% CI 0.54-0.90

Simunovic M et al., 2006 [180]	2,698 pts.	30-day mortality - <i>better hospital specialization with large effect</i> (OR<1.0: higher hospital specialization correlating with lower mortality): 1) non-teaching hospital: 1,208 pts.; adjusted OR 1 (reference) 1) teaching hospital: 1,472 pts.; adjusted OR 0.7, 95% CI 0.4-1.3
Sioris T et al., 2008 [181]	5,339 pts.	 30-day mortality - <i>better hospital specialization with trivial effect (cave:</i> higher hospital specialization as reference - OR>1.0: <i>lower</i> hospital specialization correlating with <i>higher</i> mortality): 1) other hospital: 2,036 pts.; adjusted HR n.s. 2) university hospital: 2,842 pts.; adjusted HR 1.0 (reference)
90-day mortality – 3 observational studies (349,685 patients)	
Boffa DJ et al., 2020 [192]	32,637 pts.	 90-day mortality - <i>better hospital specialization with large effect</i> (OR<1.0: higher hospital specialization correlating with lower mortality): 1) affiliate hospitals (n=206): 9,657 pts.; exact 90-day mortality rate not stated; lobectomy: adjusted OR 1.0 (reference) 2) top-ranked hospitals (n=56): 22,980 pts.; exact 90-day mortality rate not stated; adjusted OR 0.54, 95% CI 0.43-0.68, pneumonectomy: adjusted OR 0.60, 95% CI 0.40-0.88
Cheung MC et al., 2009 [138]	13,469 pts.	90-day mortality - <i>better hospital specialization with large effect:</i> 1) non-teaching hospitals (n=239): 11,249 pts; 90-day mortality 6.8% 2) teaching hospitals (n=11): 2,220 pts.; 90-day mortality 3.8%
Moore CB et al., 2019 [163]	303,579 pts.	 90-day mortality - <i>better hospital specialization with large effect</i> (OR<1.0: higher hospital specialization correlating with lower mortality): 1) community cancer centres: 20,703 pts.; 90-day mortality 7.9%; adjusted OR 1.0 (reference) 2) comprehensive community cancer centres: 131,863 pts.; 90-day mortality 6.2%; adjusted OR 0.88, 95% CI 0.80-0.96 3) academic-research institutions: 114,837 pts.; 90-day mortality 4.7%; adjusted OR 0.72, 95% CI 0.65-0.80 4) integrated network: 31,891 pts.; 90-day mortality 5.2%; adjusted OR 0.83, 95% CI 0.72-0.94

Table 31: Effect results of studies ineligible for meta-analyses on different types of mortality for PICO 4, subgroup 2 (Hospital specialization, surgical resection)

The only retrieved study on *morbidity* in highlighted a large effect with less surgical complications in better specialized hospitals (13,735 patients) [190] (effect results in *Table 32*).

[quality of evidence for *morbidity*: low $\oplus \oplus \bigcirc \bigcirc$

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 2: Hospital specialization, su		
Morbidity – 1 observational study (13,735 pat	ients)	
Bendzsak AM et al. [190]	13,735 pts.	 Morbidity (surgical complications) - <i>better hospital specialization with trivial effect</i> (OR<1.0: higher hospital specialization correlating with lower morbidity): Preregionalization Interval (2004-2007): 1) non-designated hospitals: 1,796 lung cancer pts. out of 1,975 pts.; adjusted OR 1.0 (reference) 2) designated hospitals: 4,129 lung cancer pts. out of 4,851 cancer pts.; adjusted OR 0.74, 95% CI 0.57-0.98
		 Regionalization Interval (2008-2012): 1) non-designated hospitals: 949 lung cancer pts. out of 1,114 pts.; adjusted OR 1.0 (reference) 2) designated hospitals: 6,860 lung cancer pts. out of 8.701 cancer pts.; adjusted OR 0.60, 95% CI 0.46-0.77

Table 32: Effect results of the study by Bendzsak et al. on morbidity for PICO 4, subgroup 2 (Hospital specialization, surgical resection)

Accuracy of staging was solely explored by *Little et al.* revealing a large effect with higher mediastinal lymph node sampling rates in teaching-research hospitals (40,090 patients) [160] (effect results in *Table 33*).

[quality of evidence for *accuracy of staging*: very low $\oplus OOO$, rated down for risk of bias -1]

Group Outcome total number of patients study effect per outcome Author, year PICO 4, subgroup 2: Hospital specialization, surgical resection

Accuracy of staging – 1 observationa	ll study (40,090 patients)
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	Accuracy of staging - <i>better hospital specialization with large effect:</i> 1) community cancer centres: rate mediastinal lymph node sampling 48.1%, 95% CI 45.5-50.6%
Little AG et al., 2005 [160] 40,090 p	 s. 2) comprehensive community cancer centres: rate mediastinal lymph node sampling 55.6%, 95% CI 53.9-57.4% 3) teaching-research institutions: rate mediastinal lymph node sampling 67.9%, 95% CI 65.8-69.9%

Table 33: Effect results of the study by Little et al. on accuracy of staging for PICO 4, subgroup 2 (Hospital specialization, surgical resection)

The only work on *receipt of curative treatment* by *Li et al.* demonstrated largely increased resection rates in more advanced thoracic surgery services (1,591 patients) [158] (see effect results in *Table 34*).

[quality of evidence for *receipt of curative treatment*: very low $\oplus OOO$, rated down for imprecision -1]

0	roup utcome uthor, year	total number of patients	study effect per outcome
P	ICO 4, subgroup 2: Hospital specialization, sur	gical resection	
R	eceipt of curative treatment - 1 observational	study (1,591 patients)	
	i et al., 2008 [158]	1,591 pts.	 Receipt of curative treatment - <i>better hospital specialization with large effect</i> (OR>1.0: higher hospital specialization correlating with higher resection rate): 1) community hospitals: 1,395 pts.; resection rate 67%; adjusted OR 1.0 (reference) 2) specialized centres: 196 pts.; resection rate 81%; adjusted OR 1.72, 95% CI 1.06-2.80

Table 34: Effect results of the study by Li et al. on receipt of curative treatment for PICO 4, subgroup 2 (Hospital specialization, surgical resection)

The GRADE evidence profile relating to the subgroup 2 in PICO 4 (Hospital specialization, surgical resection) is presented in *Table 35*.

		Certainty a	issessment			Nº of p	atients	Effec	t		
Nº o studi	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	better hospital specialization	less hospital specialization	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

Overall survival

8 [68, 127, 138, 158, 180, 181, 191, 192]	observational studies	serious ^a	serious ^b	serious °	serious ^d	none	Seven studies demonstrated either large (53,563 patients) or moderate effects (39,945 patients). One study revealed a trivial effect (1,591 patients).	⊕○○○ VERY LOW	CRITICAL
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In-hospital mortality

3 [156, 174, 196]	observational studies	serious ^e	serious ^b	serious °	serious ^d	none	The effect on <i>in-hospital mortality</i> was small in two studies (122,826 patients) and trivial in one study (62,628 patients).	⊕○○○ VERY LOW	CRITICAL
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30-day mortality

11 [68, 131, 138, 142, 160, 163, 176, 180, 181, 190, 191]	observational studies	serious ^a	serious ^b	serious °	serious ^d	none	Relating to <i>30-day mortality</i> , five out of eleven studies showed a large effect (344,156 patients), a moderate effect was seen in another three studies (49,686 patients). Two studies indicated a trivial effect (17,007 patients). One study compared only public and private hospitals (20,640 pts.)	⊕⊖⊖⊖ VERY LOW	CRITICAL
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90-day mortality

3 [138, 163, 192]	observational studies	serious ^e	not serious	serious °	serious ^d	strong association	All three studies addressing <i>90-day mortality</i> revealed a large effect (349,685 patients).	⊕⊖⊖⊖ VERY LOW	CRITICAL
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Morbidity

1 [190]	observational studies	not serious	not serious	not serious	not serious	none	The only retrieved study on <i>morbidity</i> highlighted a large effect with less surgical complications in better specialized hospitals (13,735 patients).	⊕⊕⊖⊖ Low	CRITICAL	
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Accuracy of staging

1 [160]	observational studies	serious ^e	not serious	not serious	not serious	none	Accuracy of staging was solely explored by Little et al. revealing a large effect with higher mediastinal lymph node sampling rates in teaching-research hospitals (40,090 patients)	⊕⊖⊖⊖ VERY LOW	CRITICAL	
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Receipt of curative treatment

			Certainty a	ssessment			Nº of p	atients	Effec	t	Certainty	
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	better hospital specialization	less hospital specialization	Relative (95% Cl)	Absolute (95% Cl)		Importance
1 [158]	observational studies	not serious	not serious	not serious	serious ^f	none	159/196 (81.1%)	935/1395 (67.0%)	OR 1.72 (1.06 to 2.80)	107 more per 1.000 (from 13 more to 180 more)	⊕○○○ VERY LOW	CRITICAL

CI: Confidence interval; OR: Odds ratio

Explanations:

a. some studies did not adequately control for confounding

b. varying effect sizes across studies raise concerns about high heterogeneity

c. studies used different thresholds and volume strata

d. pooling of studies not feasible

e. one study did not adequately control for confounding f. few events raises concerns about imprecision

Table 35: GRADE evidence profile for PICO 4, subgroup 2 (Hospital specialization, surgical resection)

3) PICO 4, subgroup 3: All lung cancer, all stages, higher surgeon volume of surgical resections (vs. lower surgeon volume)

Seven observational studies dealt with *surgeon volume of care* in the context of surgical resections (63,505 patients) [133, 137, 142, 148, 159, 198, 199]. Subdivision and thresholds for distinction of individual surgeon volumes differed substantially in all studies as did patient populations, sources of patient data and types of surgical procedures so that data pooling was omitted.

Both studies on *overall survival* revealed a large effect with higher 5-year overall survival rates in the cohorts operated by surgeons with higher individual volumes (2,950 patients) [137, 198] (see effect results in *Table 36*).

[quality of evidence for *overall survival*: low for surgical resections $\oplus \oplus OO$]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 3: Surgeon volume of care, s		
Overall survival (OS) - 2 observational studies	s (2,950 patients)	
Chang CM et al., 2012 [137]	655	Overall survival - <i>higher individual volume of care with large effect</i> (<i>cave:</i> higher hospital volume of care/higher individual volume of care as reference - HR>1.0: <i>lower</i> individual volume of care correlating with <i>lower</i> OS): 1) hospital <62 resections p.a.; surgeon <6 resections p.a.: 108 deaths/155 pts.; 5- year OS 30.37%); adjusted HR 1.82, 95% CI 1.35-2.46 2) hospital <62 resections p.a.; surgeon \geq 6 resections p.a.: 152 deaths/275 pts.; 5- year OS 44.7%); adjusted HR 1.10, 95% CI 0.83-1.46 3) hospital \geq 62 resections p.a.; surgeon <6 resections p.a.: 26 deaths/46 pts.; 5- year OS 43.5%; adjusted HR 1.33, 95% CI 0.85-2.08 4) hospital \geq 62 resections p.a.; surgeon \geq 6 resections p.a.: 84 deaths/179 pts.; 5- year OS 53.19%; <i>adjusted HR 1.0 (reference)</i>
Smith CB et al., 2007 [198]	2,295 pts.	 Overall survival - higher individual volume of care with large effect (HR<1.0: higher individual volume of care correlating with higher OS): 1) low volume hospitals: 774 pts.; adjusted HR 1.0 (reference) 2) intermediate volume hospitals: 776 pts.; adjusted HR 0.93, 9% CI 0.77-1.13 3) high volume hospitals: 745 pts.; adjusted HR 0.70, 95% CI 0.58-0.84

Table 36: Effect results of studies ineligible for meta-analyses on overall survival for PICO 4, subgroup 3 (Surgeon volume of care, surgical resection)

Mortality was addressed in six observational studies (62,850 patients) [133, 142, 148, 159, 198, 199].

The effects on *in-hospital mortality* were large and trivial in the two studies by *Lien et al.* (4,841 patients) [159] and *Treasure et al.* (4,028 patients) [199], respectively.

[quality of evidence for *in-hospital mortality*: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1]

Three out of four studies demonstrated large (9,249 patients) [148, 198] and moderate effects (24,092 patients) [133] on **30-day mortality**. A trivial effect was seen in the remaining study (20,640 patients) [142].

[quality of evidence for *30-day mortality*: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1]

The effect results for all types of mortality are listed in *Table 37*.

Group Outcome Author, year	-	study effect per outcome
PICO 4, subgroup 3: Surgeon volume of care, In-hospital mortality – 2 observational studie		
Lien YC et al., 2007 [159]	4,841 pts.	 in-hospital mortality - <i>higher individual volume of care with large effect</i> (OR<1.0: higher individual volume of care correlating with lower mortality): 1) 1-46 resections p.a. (n=347): 1,605 pts.; 37 deaths (2.3%); unadjusted OR 1.0 (reference) 2) 47-131 resections p.a. (n=22): 1,597 pts.; 16 deaths (1.0%); unadjusted OR 0.49, 95% CI 0.27-0.89 3) ≥132 resections p.a. (n=8): 1,639 pts.; 10 deaths (0.6%); unadjusted OR 0.38, 95% CI 0.17-0.86
Treasure T et al., 2003 [199]	4,028 pts.	 in-hospital mortality - <i>higher individual volume of care with trivial effect:</i> 1) 1-15 resections p.a. (n=49): 806 pts.; in-hospital mortality 22 deaths (2.7%) 2) 16-23 resections p.a. (n=21): 811 pts.; in-hospital mortality 21 deaths (2.6%) 3) 24-32 resections p.a. (n=15): 825 pts.; in-hospital mortality 21 deaths (2.5%) 4) 33-40 resections p.a. (n=11): 797 pts.; in-hospital mortality 19 deaths (2.4%) 5) 47-96 resections p.a. (n=6): 789 pts.; in-hospital mortality 20 deaths (2.5%)
30-day mortality – 4 observational studies (5	3,981 patients)	
Birkmeyer JD et al., 2003 [133]	24,092 pts.	 30-day mortality - higher individual volume of care with moderate effect (cave: highest individual volume of care stratum as reference - OR>1.0: <i>lower</i> individual volume of care correlating with <i>higher</i> mortality): 1) 1–16 resections p.a.: 7,668 pts.; 30-day mortality 6.1%; adjusted OR 1.16, 95% CI 0.99-1.36

		 2) 17-35.5 resections p.a.: 8,360 pts.; 30-day mortality 5.6%; adjusted OR not stated 3) >35.5 resections p.a.: 8,064 pts.; 30-day mortality 5.0%; <i>adjusted OR 1.0 (reference)</i>
Falcoz PE et al., 2017 [142]	20,640 pts.	30-day mortality - <i>higher individual volume of care with trivial effect:</i> no clear correlation of 30-day mortality and individual volume (mean annual individual volume: 46); lowest OR estimated for 89 annual procedures (OR 0.722), highest OR estimated for 30 annual procedures (OR 1.081)
Hannan EL et al., 2002 [148]	6,954 pts.	 30-day mortality - <i>higher hospital volume of care with large effect (cave:</i> highest individual volume stratum as reference - <i>risk-adjusted rate</i> >0: <i>lower</i> individual volume of care correlating with <i>higher</i> mortality): 1) 1-22 resections p.a. (n=291): 1,719 pts; 30-day mortality 2.56; risk-adjusted rate 1.12 2) 23-49 resections p.a. (n=50): 1,727 pts; 30-day mortality 2.43; risk-adjusted rate 0.96 3) 50-130 resections p.a. (n=23): 1,709 pts; 30-day mortality 1.52; risk-adjusted rate 0.27 4) ≥131 resections p.a. (n=9): 1,799 pts; 30-day mortality 0.94; risk-adjusted rate 0 (reference)
Smith CB et al., 2007 [198]	2,295 pts.	30-day mortality - <i>higher individual volume of care with trivial effect</i> (OR<1.0: higher individual volume of care correlating with lower mortality): 1) low individual volume : 774 pts.; 30-day mortality ≤11 deaths (< 3.0%); adjusted OR 1.0 (reference) 2) intermediate individual volume: 776 pts.; 30-day mortality ≤11 deaths (< 3.0%); adjusted OR not stated 3) high individual volume: 745 pts.; 30-day mortality ≤11 deaths (< 3.0%); adjusted OR 1.07, 95% CI 0.70-1.65

Table 37: Effect results of studies ineligible for meta-analyses on different types of mortality for PICO 4, subgroup 3 (Surgeon volume of care, surgical resection)

The only study on *morbidity* showed large effects on any and respiratory complications as well as trivial effects on extrapulmonary infection, cardiovascular and thromboembolic complications when video-assisted thoracoscopic surgery was conducted by surgeons with higher individual volumes (2,295 patients) [198] (see effect results in *Table 38*).

[quality of evidence for *morbidity*: very low ⊕OOO, rated down for risk of bias -1]

total number of patients study effect per outcome

(OR<1.0: hi 1) low indiv OR 1.0 (refe	
Morbidity ((OR<1.0: hi 1) low indiv OR 1.0 (refe	
(OR<1.0: hi 1) low indiv OR 1.0 (refe	
adjusted OI 3) high indi OR 0.84, 95 Morbidity (<i>trivial effec</i> morbidity): 1) low indiv adjusted OI 2) intermee (3%); adjust 3) high indi adjusted =F Morbidity ((OR<1.0: hi 1) low indiv OR 1.0 (referer 2) intermee adjusted OI 2) intermee (3%); adjust 1) low indiv OR 1.0 (referer 2) intermee adjusted OI 2) intermee adjusted OI 2) intermee adjusted OI 2) intermee adjusted OI 2) intermee adjusted OI 3) high indi 1.22, 95% (OR<1.0: hi 1) low indiv 10 (referer 2) intermee 2) intermee	liate individual volume: 776 pts.; any complication 264 events (34%); R not started vidual volume: 745 pts.; any complication 236 events (31%); adjusted % CI 0.73-0.97 extrapulmonary infection) - <i>higher individual volume of care with</i> c (OR<1.0: higher individual volume of care correlating with lower vidual volume: 774 pts.; extrapulmonary infection 25 events (4%); R 1.0 (reference) liate individual volume: 776 pts.; extrapulmonary infection 21 events ted OR not started vidual volume: 745 pts.; extrapulmonary infection 29 events (5%); R 0.99, 95% CI 0.76-1.29 cardiovascular) - <i>higher individual volume of care with trivial effect</i> gher individual volume: 776 pts.; cardiovascular <11 deaths (< 3.0%); adjusted erence) liate individual volume: 776 pts.; cardiovascular 16 events (3%); R not started vidual volume: 745 pts.; cardiovascular 20 events (3%); adjusted OR CI 0.79-1.88 thromboembolic) - <i>higher individual volume of care with trivial effect</i> gher individual volume: 774 pts.; thromboembolic 16 events (3%); adjusted OR

3) high individual volume: 745 pts.; thromboembolic 35 events (6%); adjusted OR 1.18, 95% CI 0.91-1.50
Morbidity (respiratory) - *higher individual volume of care with large effect* (OR<1.0: higher individual volume of care correlating with lower morbidity):
1) low individual volume: 774 pts.; respiratory 194 events (33%); adjusted OR 1.0 (reference)
2) intermediate individual volume: 776 pts.; respiratory 191 events (29%); adjusted OR not started
3) high individual volume: 745 pts.; respiratory 149 events (25%); adjusted OR 0.85, 95% CI 0.72-0.99

Table 38: Effect results of the study by *Smith et al.* on morbidity for PICO 4, subgroup 3 (Surgeon volume of care, surgical resection)

The GRADE evidence profile relating to the subgroup 3 in PICO 4 (Surgeon volume of care, surgical resection) is presented in *Table 39*.

	Certainty assessment								
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	Importance
Overall sur	rvival								
2 [137, 198]	observational studies	not serious	not serious	not serious	not serious	none	Both studies on <i>overall survival</i> revealed a large effect with higher 5-year overall survival rates in the cohorts operated by surgeons with higher individual volumes (2,950 patients).	⊕⊕⊖⊖ Low	CRITICAL
In-hospital	mortality		!	<u> </u>	<u> </u>				<u></u>
2 [159, 199]	observational studies	serious ^a	serious ^b	serious °	serious ^d	none	The effects on <i>in-hospital mortality</i> were large and trivial in the two studies by <i>Lien et al.</i> (4,841 patients) and <i>Treasure et al.</i> (4,028 patients), respectively.	⊕○○○ VERY LOW	CRITICAL
30-day mor	rtality		l						
4 [133, 142, 148, 198]	observational studies	serious ^e	serious ^b	serious °	serious ^d	none	Three out of four studies demonstrated large (9,249 patients) and moderate effects (24,092 patients) on <i>30-day mortality</i> . A trivial effect was seen in the remaining study (20,640 patients).	⊕○○○ VERY LOW	CRITICAL

Morbidity

	tudies design Risk of bias Inconsistency Indirectness Imprecision Other cons								
№ of studies		Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	Importance
1 [198]		serious ^f	not serious	not serious	not serious	none	The only study on <i>morbidity</i> showed large effects on any and respiratory complications as well as trivial effects on extrapulmonary infection, cardiovascular and thromboembolic complications when video-assisted thoracoscopic surgery was conducted by surgeons with higher individual volumes (2,295 patients).	⊕⊖⊖⊖ VERY LOW	CRITICAL

CI: Confidence intervals

Explanations:

a. some studies did not adequately control for confounding b. varying effect sizes across studies raise concerns about high heterogeneity

c. studies used different thresholds and volume strata

d. pooling of studies not feasible, thus the 95% CI cannot exclude the potential of no meaningful effect.

e. one study did not adequately control for confounding f. no adequately control for confounding

Table 39: GRADE evidence profile for PICO 4, subgroup 3 (Surgeon volume of care, surgical resection)

4) PICO 4, subgroup 4: All lung cancer, all stages, better surgeon specialization in surgical resections (vs. less surgeon specialization)

Eight observational studies investigated the impact of *surgeon specialization* of surgeons on our outcomes of interest in patients with surgical resections (492,135 patients) [88, 140, 158, 168, 193-195, 197].

Studies encompassed thoracic surgical lung cancer patients resected by either general surgeons, cardiac surgeons, cardiothoracic surgeons and/or thoracic surgeons.

Overall survival was analyzed in the study by *Farjah et al.* [194] as well as those by *Li et al.* [158] and *Martin-Ucar et al.* [88], the former one displaying a large effect (19,745 patients), the latter two with trivial effects (1,831 patients) based on our self-selected scheme (see effect results in **Table 40**).

[quality of evidence for *overall survival*: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 4: Surgeon specialization, surg	gical resection	
Overall survival – 3 observational studies (21,57	76 patients)	
Farjah F et al., 2009 [194]	19,745 pts.	 Overall survival - <i>better individual specialization with large effect</i> (OR<1.0: higher individual specialization correlating with higher OS): 1) general surgeons: 4,677 pts.; 5-year OS 37%; adjusted HR 1.0 (reference) 2) cardiothoracic surgeons: 8,807 pts.; 5-year OS 39%; adjusted HR 0.94, 95% CI 0.88-1.01 3) general thoracic surgeons: 6,261 pts.; 5-year OS 41%; adjusted HR 0.89, 95% CI 0.82-0.97
Li et al., 2008 [158]	1,591 pts.	 Overall survival - <i>better individual specialization with trivial effect</i> (OR<1.0: higher individual specialization correlating with higher OS): 1) centres without cardiothoracic surgery: 939 pts.; 5-year OS 50%; adjusted HR 1.0 (reference) 2) centres with cardiothoracic surgery: 158 pts.; 5-year OS 52%; adjusted HR 0.73, 95% CI 0.53-1.01
Martin-Ucar AE et al., 2004 [88]	240 pts.	Overall survival - <i>better individual specialization with trivial effect:</i> 1) cardio-thoracic surgeon: 1-year OS 62%, 5-year OS 32% 2) specialist thoracic surgeon: 1-year OS 63%, 5-year OS 31% p=n.s.

Table 40: Effect results of studies ineligible for meta-analyses on overall survival for PICO 4, subgroup 4 (Surgeon specialization, surgical resection)

Mortality was investigated in seven studies (490,544 patients) [88, 140, 168, 193-195, 197].

All three studies exploring *in-hospital mortality* showed large effects with improved mortality rated in pulmonary resections by more specialized surgeons (224,056 patients) [88, 193, 197].

[quality of evidence for *in-hospital mortality*: very low $\oplus OOO$, rated down for risk of bias -1, indirectness -1 and imprecision -1]

Regarding *30-day mortality*, three studies exhibited large (45,290 patients) [194, 195] and moderate effects (9,579 patients) [140]. The fourth and largest study by Nagayasu et al. demonstrated only a small prognostic impact, yet comparing number of general thoracic surgeons in both cohorts both with very low mortality rates (211,619 patients) [168].

[quality of evidence for *30-day mortality*: very low $\oplus OOO$, rated down for indirectness -1, inconsistency -1 and imprecision -1]

The effect results for all types of mortality are listed in *Table 41*.

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 4: Surgeon specialization, su	0	
In-house mortality – 3 observational studies (2	24,056 patients)	
Ellis MC et al., 2011 [193]	222,233 pts.	 In-house mortality - <i>better individual specialization with large effect (cave:</i> highest individual specialization stratum as reference - OR>1.0: <i>lower</i> individual specialization correlating with <i>higher</i> mortality): 1) general surgeons: 118,843 pts.; in-house mortality adjusted OR 1.79, 95% CI 1.41-2.05 2) cardiac surgeons: 85,106 pts.; in-house mortality adjusted OR 1.50, 95% CI 1.18-1.91 3) general thoracic surgeons: 18,284 pts.; <i>adjusted OR 1.0 (reference)</i>
Martin-Ucar AE et al., 2004 [88]	240 pts.	 In-hospital mortality – <i>better individual specialization with large effect:</i> 1) cardio-thoracic surgeon: in-hospital mortality 5 deaths (7.7%) 2) specialist thoracic surgeon: in-hospital mortality 5 deaths (5.5%), p=n.s.
Silvestri GA et al., 1998 [197]	1,583 pts.	In-hospital mortality - <i>better individual specialization with large effect:</i> 1) general surgeons (n=85): 711 pts.; in-hospital mortality 38 deaths (5.3%) 2) thorax surgeons (n=35): 705 pts.; in-hospital mortality 21 deaths (3.0%), p=0.04

so day mortanty sobservational statutes (200,100 patients)		
Damhuis RA et al., 2015 [140]	9,579 pts.	 30-day mortality - <i>better individual specialization with moderate effect</i> (OR<1.0: higher individual specialization correlating with lower mortality): Surgical specialty 2005-2007 1) General surgery: 3.7%; adjusted OR 1.0 (reference) 2) Cardiothoracic surgery: 2.4%; adjusted OR 0.67, 95% CI 0.45-1.00 Surgical training 2008-2010 1) General surgery: 2.1%; adjusted OR 1.0 (reference) 2) Cardiothoracic surgery: 2%; adjusted OR 0.99, 95% CI 0.64-1.52
Farjah F et al., 2009 [194]	19,745 pts.	 30-day mortality - <i>better individual specialization with large effect</i> (OR<1.0: higher individual specialization correlating with lower mortality): 1) general surgeons: 4,677 pts.; 30-day mortality 6.0%; adjusted HR 1.0 (reference) 2) cardiothoracic surgeons: 8,807 pts.; 30-day mortality 5.0%; adjusted HR 0.92, 95% CI 0.73-1.16 3) general thoracic surgeons: 6,261 pts.; 30-day mortality 4.4%; adjusted HR 0.92, 95% CI 0.68-1.25
Goodney PP et al., 2005 [195]	25,545 pts.	 30-day mortality - <i>better individual specialization with large effect</i> (OR<1.0: higher individual specialization correlating with lower mortality): 1) general surgeons: 9,263 pts.; 30-day mortality 7.6%; adjusted OR 1.0 (reference) 2) non-cardiac thoracic surgeons: 6,490 pts.; 30-day mortality 5.8%; adjusted OR 0.77, 95% CI 0.68-0.89 3) cardiothoracic surgeons: 9,782 pts.; 30-day mortality 5.6%; adjusted OR 0.72, 95% CI 0.64-0.82
Nagayasu T et al., 2016 [168] 2	211,619 pts.	30-day mortality - <i>better individual specialization with large effect</i> (OR<1.0: higher individual specialization correlating with lower mortality): 1) <3 certified general thoracic surgeons: 132,062 pts; 30-day mortality 569 deaths (0.043%); adjusted OR 1.0 (reference) 2) ≥3 certified general thoracic surgeons: 88,557 pts.; 30-day mortality 272 deaths (0.031); adjusted OR 0.688, 95% CI 0.587-0.806

Table 41: Effect results of studies ineligible for meta-analyses on different types of mortality for PICO 4, subgroup 4 (Surgeon specialization, surgical resection)

A large effect relating to *accuracy of staging* with higher lymphadenectomy rates by general thoracic surgeons compared to general and cardiothoracic surgeons was seen in the study by *Ellis et al.* (222,233 patients) [193] (see effect results in *Table 42*).

[quality of evidence for *accuracy of staging*: low $\oplus \oplus \bigcirc \bigcirc$

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 4 Surgeon specialization, su	rgical resection	
Accuracy of staging – 1 observational study (2	22,233 patients)	
Ellis MC et al., 2011 [193]	222,233 pts.	Accuracy of staging (lymphadenectomy) - <i>better individual specialization with</i> <i>large effect (cave:</i> highest individual specialization stratum as reference – OR<1.0: <i>lower</i> individual specialization correlating with <i>lower</i> accuracy of staging): 1) general surgeons: 118,843 pts.; lymphadenectomy adjusted OR 0.47, 95% CI 0.35-0.652) cardiac surgeons: 85,106 pts.; lymphadenectomy; adjusted OR 0.47, 95% CI 0.35-0.64 3) general thoracic surgeons: 18,284 pts.; lymphadenectomy; adjusted OR 1.0 (reference)

Table 42: Effect results of the study by Ellis et al. on accuracy of staging for PICO 4, subgroup 4 (Surgeon specialization, surgical resection)

Receipt of curative treatment was assessed in two studies showing a large effect in the work by *Martin-Ucar et al.* with increased resection rates when more specialized surgeon care was applied (2,891 patients) [88] opposed by a trivial effect in the study by *Li et al.* (1,591 patients) [158] (see effect results in **Table 43**).

[quality of evidence for *receipt of curative treatment*: very low $\oplus OOO$, $\oplus OOO$, rated down for risk of bias -1, indirectness -1, inconsistency -1 and imprecision -1]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 4: Surgeon specialization, s	urgical resection	
Receipt of curative treatment - 2 observation	al studies (4,482 patients)	
Li et al., 2008 [158]	1,591 pts.	 Receipt of curative treatment - <i>better individual specialization with trivial effect</i> (OR>1.0: higher individual specialization correlating with higher resection rate): 1) centres without cardiothoracic surgery: 1,393 pts.; resection rate 69%; adjusted OR 1.0 (reference) 2) centres with cardiothoracic surgery: 198 pts.; resection rate 69%; adjusted OR 0.73, 95% CI 0.47-1.14
Martin-Ucar AE et al., 2004 [88]	2,891 pts.	 Receipt of curative treatment - <i>better individual specialization with large effect:</i> 1) cardio-thoracic surgeon: resection rate 12% 2) specialist thoracic surgeon: resection rate 23.4% p<0.001
Table 43: Effect results of the study by Martin-Uc	ar et al. on receipt of curative	treatment for PICO 4, subgroup 4 (Surgeon specialization, surgical resection)

The GRADE evidence profile relating to the subgroup 4 in PICO 4 (Surgeon specialization, surgical resection) is presented in **Table 44**.

	Certainty assessment				№ of patients Effect							
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	better individual specialization	less individual specialization	Relative (95% CI)	Absolute (95% Cl)	Certainty	Importance
Overall sur	vival											
3 [88, 158, 194]	observational studies	serious ^a	serious ^b	serious °	serious ^d	none	One study displayed a large effect (19,745 patients), two studies reporrted trivial effects (1,831 patients).			es reporrted	⊕○○○ VERY LOW	CRITICAL
In-hospital	mortality					<u>.</u>	1					Ļ
3 [88, 193, 197]	observational studies	not serious	not serious	serious °	serious ^d	none		oloring in-hospital mo. ated in pulmonary res patients).			⊕○○○ VERY LOW	CRITICAL

30-day mortality

			Certainty a	ssessment			Nº of pa	atients	Effec	t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	better individual specialization	less individual specialization	Relative (95% Cl)	Absolute (95% CI)	Certainty	Importance
4 [140, 168, 194, 195]	observational studies	not serious	serious ^b	serious °	serious ^d	none	, three studies exhib patients). The fourth prognostic impact21	study by Nagayasu	tients) and moderate et al. demonstrated o		⊕○○○ VERY LOW	CRITICAL

Accuracy of staging

1 [193]	observational studies	not serious	not serious	not serious	not serious	none	-/118843 ∘	-/18284 °	OR 0.47 (0.35 to 0.65)	0 fewer per 1.000 (from 0 fewer to 0 fewer)	⊕⊕⊖⊖ Low	CRITICAL
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Receipt of curative treatment

2 [88, 158]	observational studies	serious ^a	serious ^b	serious °	serious ^d	Receipt of curative treatment was assessed in two studies showing a large effect in the work by Martin-Ucar et al. with increased resection rates when more specialized surgeon care was applied (2,891 patients) opposed by a	⊕○○○ VERY LOW	CRITICAL
						trivial effect in the study by <i>Li et al.</i> (1,591 patients).		

CI: Confidence interval; OR: Odds ratio

Explanations:

a. one study did not adequately control for confounding

b. varying effect sizes across studies raise concerns about high heterogeneity

c. studies used different types of specialization

d. pooling of studies not feasible

e. no events stated

Table 44: GRADE evidence profile for PICO 4, subgroup 4 (Surgeon specialization, surgical resection)

5) PICO 4, subgroups 5a-5i: Hospital volume of care, procedures other than surgical resection

Eleven observational studies explored the impact of *hospital volume in procedures other than surgical resection* (591,766 patients) [136, 141, 145, 146, 150, 153, 157, 166, 172, 182, 189].

5a) All lung cancer, all stages, higher hospital volume of diagnostic bronchoscopies including EBUS (vs. lower hospital volume) Two studies looked at **diagnostic bronchoscopies including EBUS** (78,646 patients) [150, 172]. *Hiraishi et al.* described large effects with improved rates in high volume hospitals for **7-day mortality**, **15-day mortality** and **30-day mortality**, yet a trivial effect regarding pneumothorax as peri-intervenional **morbidity** (77,755 patients) [150].

[quality of evidence for *7-day mortality*: very low ⊕OOO, rated down for imprecision -1]

[quality of evidence for *15-day mortality*: low $\oplus \oplus \bigcirc \bigcirc$]

[quality of evidence for *30-day mortality*: low $\oplus \oplus \bigcirc \bigcirc$]

[quality of evidence for *morbidity*: very low ⊕OOO, rated down for risk of bias -1 and imprecision -1]

Ost et al. revealed a trivial volume-dependent effect on rates of pathological confirmation (891 patients) [172]

[quality of evidence for *pathological confirmation*: very low $\oplus OOO$, rated down for imprecision -1]

The effect results for all types of mortality are listed in *Table 45*.

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 5a: Hospital volume of care,	procedures other than sur	gical resection
Diagnostic bronchoscopy including EBUS		
7-day mortality – 1 observational study (77,75	55 patients)	
Hiraishi Y et al., 2019 [150]	77,755 pts.	 7-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-50 procedures p.a.: 11,086 pts.; 7-day mortality 89 deaths (0.8%); adjusted OR 1.0 (reference) 2) 51-100 procedures p.a.: 16,616 pts.; 7-day mortality 104 deaths (0,6%); adjusted OR 0.93, 95% CI 0.68-1.27 3) 101-300 procedures p.a.: 37,777 pts.; 7-day mortality 143 deaths (0.4%); adjusted OR 0.69, 95% CI 0.5-0.92 4) >300 procedures p.a.: 12,276 pts.; 7-day mortality 38 deaths (0.3%); adjusted OR 0.67, 95% CI 0.45-1.05

15-day mortality – 1 observational study (77,755 patients)

Hiraishi Y et al., 2019 **[150]**

77,755 pts.

15-day mortality – *higher hospital volume of care with large effect* (OR<1.0: higher hospital volume of care correlating with lower mortality):

		 1) 1-50 procedures p.a.: 11,086 pts.; 15-day mortality 220 deaths (2.0%); unadjusted OR 1.0 (reference) 2) 51-100 procedures p.a.: 16,616 pts.; 15-day mortality 285 deaths (1.7%); unadjusted OR 0.86, 95% CI 0.72-1.03 3) 101-300 procedures p.a.: 37,777 pts.; 15-day mortality 405 deaths (1.1%); unadjusted OR 0.54, 95% CI 0.46-0.64 4) >300 procedures p.a.: 12,276 pts.; 30-day mortality 112 deaths (0.9%); unadjusted OR 0.45, 95% CI 0.36-0.57
<i>30-day mortality</i> – 1 observational study (77,755 patients)		
Hiraishi Y et al., 2019 [150]	77,755 pts.	 30-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) 1-50 procedures p.a.: 11,086 pts.; 30-day mortality 509 deaths (4.6%); adjusted OR 1.0 (reference) 2) 51-100 procedures p.a.: 16,616 pts.; 30-day mortality 680 deaths (4.1%); adjusted OR 1.02, 95% CI 0.88-1.18 3) 101-300 procedures p.a.: 37,777 pts.; 30-day mortality 973 deaths (2.6%); adjusted OR 0.77, 95% CI 0.66-0.88 4) >300 procedures p.a.: 12,276 pts.; 30-day mortality 262 deaths (2.1%); adjusted OR 0.73, 95% CI 0.58-0.91
Morbidity – 1 observational study (77,755 patients)		
Hiraishi Y et al., 2019 [150]	77,755 pts.	 Morbidity (pneumothorax) - higher hospital volume of care with trivial effect (OR<1.0: higher hospital volume of care correlating with lower morbidity): 1) 1-50 procedures p.a.: 11,086 pts.; pneumothorax 112 events (1.0%); unadjusted OR 1.0 (reference) 2) 51-100 procedures p.a.: 16,616 pts.; pneumothorax 173 events (1.0%) 3) 101-300 procedures p.a.: 37,777 pts.; pneumothorax 349 events (0.9%) 4) >300 procedures p.a.: 12,276 pts.; pneumothorax 116 events (0.9%); unadjusted OR 0.93, 95% CI 0.72-1.21
Pathological confirmation - 1 observational study (891 patie	ents)	
Ost DE et al. [172]	891 pts.	 Pathologic confirmation - <i>higher hospital volume of care with trivial effect</i>: 1) 97 procedures p.a.: diagnostic yield 0.38, 95% CI 0.25-0.56 2) 166 procedures p.a.: diagnostic yield 0.35, 95% CI 0.24-0.49 3) 169 procedures p.a.: diagnostic yield 0.44, 95% CI 0.33-0.59 4) 276 procedures p.a.: diagnostic yield 0.53, 95% CI 0.43-0.64 5) 325 procedures p.a.: diagnostic yield 0.48, 95% CI 0.36-0.64 6) 435 procedures p.a.: diagnostic yield 0.58, 95% CI 0.50-0.67

Table 45: Effect results of the studies by *Hiraishi et al.* and *Ost et al.* sorted by outcomes for PICO 4, subgroup 5a (Hospital volume of care, procedures other than surgical resection – diagnostic bronchoscopy including EBUS)

The GRADE evidence profile relating to the subgroup 5a in PICO 4 (Hospital volume of care, procedures other than surgical resection - diagnostic bronchoscopy including EBUS) is presented in *Table 46*.

	Certainty assessment						№ of patients		Effect			
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	higher hospital volume of care	lower hospital volume of care	Relative (95% CI)	Absolute (95% CI)	Certainty	Importance
7-day mort	ality											
1 [150]	observational studies	not serious	not serious	not serious	serious ª	none	38/12276 (0.3%)	89/11086 (0.8%)	OR 0.67 (0.45 to 1.05)	3 fewer per 1.000 (from 4 fewer to 0 fewer)	⊕⊖⊖⊖ VERY LOW	CRITICAL
15-day mo	rtality		1									
1 [150]	observational studies	not serious	not serious	not serious	not serious	none	112/12276 (0.9%)	220/11086 (2.0%)	OR 0.45 (0.36 to 0.57)	11 fewer per 1.000 (from 13 fewer to 8 fewer)	⊕⊕⊖⊖ Low	CRITICAL
30-day mo	rtality											
1 [150]	observational	not serious	not serious	not serious	not serious	none	262/12276 (2.1%)	509/11086 (4.6%)	OR 0.73	12 fewer per	$\oplus \oplus \bigcirc \bigcirc$	CRITICAL

1 [150]	observational studies	not serious	not serious	not serious	not senous	none	262/12276 (2.1%)	509/11086 (4.6%)	OR 0.73 (0.58 to 0.91)	12 fewer per 1.000 (from 19 fewer to 4 fewer)	⊕⊕⊖⊖ Low	CRITICAL	
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Morbidity (pneumothorax)

	Certainty assessment							patients	Effect			
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	higher hospital volume of care	lower hospital volume of care	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
1 [150]	observational studies	serious ^b	not serious	not serious	serious ^a	none	116/12276 (0.9%)	112/11086 (1.0%)	OR 0.93 (0.72 to 1.21)	1 fewer per 1.000 (from 3 fewer to 2 more)	⊕⊖⊖⊖ VERY LOW	CRITICAL

Pathological confirmation

1 [172]	observational studies	not serious	not serious	not serious	serious °	none	1 study revealed a trivial volume-dependent effect on rates of pathological confirmation (891 patients)	⊕○○○ VERY LOW	IMPORTANT
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CI: Confidence interval; OR: Odds ratio

Explanations:

a. The 95% CI includes the potential for benefit; however, cannot exclude the possibility of no benefit.

b. not adequately controlled for confounding

c. small sample size of study raises concerns about potential imprecision.

Table 46: GRADE evidence profile for PICO 4, subgroup 5a (Hospital volume of care, procedures other than surgical resection - diagnostic bronchoscopy including EBUS)

5b) All lung cancer, all stages, higher hospital volume of pathological lung cancer diagnostics (vs. lower hospital volume)

We retrieved only one study on the impact of hospital volumes on *quality of pathological lung cancer diagnostics. Gansler et al.* concluded a large effect with better *pathological confirmation* expressed as lower rates of unspecified histologies if pathology testing was performed in more specialized institutions (89,409 specimens from lung cancer patients) [145] (effect results in *Table 47*).

[quality of evidence for *pathological confirmation*: low $\oplus \oplus \bigcirc \bigcirc$]

Author, yearPICO 4, subgroup 5b: Hospital volume of care, procedures other than surjical resectionQuality of pathological lung cancer diagnosticsPathological confirmation - 1 observational study (89,409 patients)Gansler T et al. [172]Sansler T et al. [172]89,409 pts89,409 pts91,000 patience ratio 1.0 (reference)2) medium volume hospitals: broad diagnoses 1,489 events (7.50%); adjusted3) high volume hospitals: broad diagnoses 3,688 events (5.77%); adjustedprevalence ratio 0.72, 95% CI 0.63-0.82

Table 47: Effect results of the study by *Gansler et al.* on pathological confirmation for PICO 4, subgroup 5b (Hospital volume of care, procedures other than surgical resection – quality of pathological lung cancer diagnostics)

The GRADE evidence profile relating to the subgroup 5b in PICO 4 (Hospital volume of care, procedures other than surgical resection - quality of pathological lung cancer diagnostics) is presented in *Table 48*.

	Certainty assessment							atients	Effec	t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	higher hospital volume of care	lower hospital volume of care	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
Pathologic	confirmation											
1 [172]	observational studies	not serious	not serious	not serious	not serious	none	3688/63917 (5.8%)	482/5637 (8.6%)	OR 0.72 (0.63 to 0.82)	22 fewer per 1.000 (from 30 fewer to 14	⊕⊕⊖⊖ Low	IMPORTANT

fewer)

CI: Confidence interval; OR: Odds ratio

Table 48: GRADE evidence profile for PICO 4, subgroup 5b (Hospital volume of care, procedures other than surgical resection - quality of pathological lung cancer diagnostics)

5c) NSCLC, stage II/IIIA, higher hospital volume of chemoradiotherapy (vs. lower volume)

Two studies addressed **chemoradiotherapy in stage II and IIIA/B NSCLC** (734 patients). Both described large effects on *overall survival*, yet discriminating lower versus higher hospital volumes at rather low thresholds [141, 157] (effect results in *Table 49*).

[quality of evidence for *overall survival*: very low ⊕OOO, rated down for indirectness -1 and imprecision -1]

Eaton et al. saw a moderate effect in terms of *progression-free survival* (495 patients) [141].

[quality of evidence for *progression-free survival*: very low ⊕OOO, rated down for imprecision -1]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 5c: Hospital volume of care,	-	rical resection
Chemoradiotherapy in stage II and IIIA/B NSC		
Overall survival – 2 observational studies (73	¹ patients)	
Eaton BR et al., 2016 [141]	495 pts.	 Overall survival - higher hospital volume of care with large effect (HR<1.0: higher hospital volume of care correlating with higher OS): 1) low+medium volume hospitals: 195 pts; median OS 19.8 months; adjusted HR 1.0 (reference) 2) high volume hospitals: 300 pts.; median OS 26.2 months; adjusted HR 0.75, 95% CI 0.59-0.97
Lee JS et al., 2002 [157]	239 pts.	 Overall survival – <i>higher hospital volume of care with large effect:</i> 1) 1-4 procedures p.a.: 92 pts.; median OS 14.8 months; 1-year OS 54%; 2-year OS 20%; 3-year OS 13%; 2) ≥5 procedures p.a.: 147 pts.; median OS 20.5 months1-year OS 69%; 2-year OS 45%; 3-year OS 31%; Exp (Coefficient) 1.66; p=0.001
Progression-free survival – 1 observational stu	ıdy (495 patients)	
Eaton BR et al., 2016 [141]	495 pts.	 Progression-free survival - higher hospital volume of care with moderate effect (HR<1.0: higher hospital volume of care correlating with higher PFS): 1) low+medium volume hospitals: 195 pts; median OS 9.7 months; adjusted HR 1.0 (reference) 2) high volume hospitals: 300 pts.; median OS 11.4 months; adjusted HR 0.85, 95% CI 0.68-1.06

Table 49: Effect results of the studies by *Eaton et al.* and *Lee et al.* sorted by outcomes for PICO 4, subgroup 5c (Hospital volume of care, procedures other than surgical resection – chemoradiotherapy in stage II and IIIA/B NSCLC)

The GRADE evidence profile relating to the subgroup 5c in PICO 4 (Hospital volume of care, procedures other than surgical resection - chemoradiotherapy in stage II and IIIA/B NSCLC) is presented in *Table 50*.

			Certainty a	ssessment			Nº of p	atients	Effect			
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	higher hospital volume of care	lower hospital volume of care	Relative (95% Cl)	Absolute (95% CI)	Certainty	Importance
Overall sur	vival											
2 [141, 157]	observational studies	not serious	not serious	serious ^a	serious ^b	none	Both studies describ	⊕⊖⊖⊖ VERY LOW	CRITICAL			

Progression-free survival

1 [141]	observational studies	not serious	not serious	not serious	serious ^b	none	-/300 °	-/195 °	HR 0.85 (0.68 to 1.06)	per 1.000 (from to)	⊕○○○ VERY LOW	CRITICAL
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CI: Confidence interval; HR: Hazard Ratio

Explanations:

a. studies used different thresholds and volume strata

b. small sample size of study raises concerns about potential imprecision.

c. number of events not stated

Table 50: GRADE evidence profile for PICO 4, subgroup 5c (Hospital volume of care, procedures other than surgical resection - chemoradiotherapy in stage II and IIIA/B NSCLC)

5d) NSCLC, stage IIIA, higher hospital volume of different tumour-specific therapies (vs. lower volume)

Different tumour-specific therapies in stage IIIA NSCLC was solely explored in one study highlighting large effects on *overall survival* and *receipt of curative treatment* (83,673 patients) [166] (effect results in *Table 51*).

[quality of evidence for *overall survival*: low $\oplus \oplus \bigcirc \bigcirc$]

[quality of evidence for *receipt of curative treatment*: low $\oplus \oplus \bigcirc \bigcirc$]

total number of patients study effect per outcome

PICO 4, subgroup 5d: Hospital volume of care, procedures other than surgical resection

Different tumour-specific therapies in stage IIIA NSCLC

Overall survival – 1 observational study (83,673 patients)

Overun survivui – 1 observational study (03,075 patients)		
Kommalapati A et al., 2019 [166]	83,673 pts.	 Overall survival - <i>higher hospital volume of care with large effect</i> (<i>cave:</i> highest hospital volume stratum as reference - HR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> OS): 1) 1-8 procedures p.a.: 30,919 pts.; median OS 13 months; 1-year OS 57%; 3-year OS 26%; 5-year OS 17%; adjusted HR 1.11, 95% CI 1.09-1.13 2) 9-14 procedures p.a.: 28,404 pts.; median OS 15 months; 1-year OS 59%; 3-year OS 27%; 5-year OS 18%; adjusted HR 1.09, 95% CI 1.07-1.11 3) ≥15 procedures p.a.: 24,350 pts.; median OS 16 months; 1-year OS 63%; 3-year OS 32%; 5-year OS 22%; <i>adjusted HR 1.0 (reference)</i>
Receipt of curative treatment – 1 observational study (83,673	patients)	
Kommalapati A et al., 2019 [166]	83,673 pts.	 Receipt of curative treatment - <i>higher hospital volume of care with large effect</i> (OR>1.0: higher hospital volume of care correlating with higher receipt of curative treatment): 1) 1-8 procedures p.a.: 30,919 pts.; surgery alone/combination 18%; adjusted OR 1.0 (reference) 2) 9-14 procedures p.a.: 28,404 pts.; surgery alone/combination 20%; adjusted OR 1.15, 95% CI 1.10-1.20 3) ≥15 procedures p.a.: 24,350 pts.; surgery alone/combination 25%; adjusted OR 1.55, 95% CI 1.49-1.62

Table 51: Effect results of the study by *Kommalapati et al.* sorted by outcomes for PICO 4, subgroup 5d (Hospital volume of care, procedures other than surgical resection – different tumour-specific therapies in stage IIIA NSCLC)

The GRADE evidence profile relating to the subgroup 5d in PICO 4 (Hospital volume of care, procedures other than surgical resection - different tumour-specific therapies in stage IIIA NSCLC) is presented in *Table 52*.

			Certainty a	ssessment			№ of patients		Effect			
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	higher hospital volume of care	lower hospital volume of care	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
Overall su	erall survival											
1 [166]	observational studies	not serious	not serious	not serious	not serious	none	-/24350 ª	-/30919 ª	HR 1.11 (1.09 to 1.13)	per 1.000 (from to)	⊕⊕⊖⊖ LOW	CRITICAL
Receipt of	curative treatme	ent										
1 [166]	observational studies	not serious	not serious	not serious	not serious	none	-/24350 ª	-/30919 ª	OR 1.55 (1.49 to 1.62)	per 1.000 (from to)	⊕⊕⊖⊖ Low	CRITICAL
CI: Confidence	interval; HR: Haza	rd Ratio							, ,	·	-	

Explanations:

a. number of events not stated

Table 52: GRADE evidence profile for PICO 4, subgroup 5d (Hospital volume of care, procedures other than surgical resection - different tumour-specific therapies in stage IIIA NSCLC)

5e) All lung cancer, stage III/IV, higher hospital volumes of systemic therapies (vs. lower volume)

Burgers et al. investigated the impact of hospital volumes as a continuous variable in **systemic therapy in stage III/IV lung cancer** showing a trivial effect on **30-day mortality** (26,277 patients) [136] (see effect results in **Table 53**).

[quality of evidence for *receipt of curative treatment*: very low ⊕OOO, rated down imprecision -1]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 5e: Hospital volume of care,	procedures other than surg	gical resection
Systemic therapy in stage III/IV lung cancer		
30-day mortality - 1 observational study (26,2	77 patients)	
Burgers JA et al., 2018 [136]	26,277 pts.	30-day mortality - <i>higher hospital volume of care with trivial effect</i> (OR<1.0: higher hospital volume of care <i>as continuous variable</i> correlating with lower mortality): continuous: n.s.

Table 53: Effect results of the study by *Burgers et al.* on 30-day mortality for PICO 4, subgroup 5e (Hospital volume of care, procedures other than surgical resection – systemic therapy in stage III/IV lung cancer)

The GRADE evidence profile relating to the subgroup 5e in PICO 4 (Hospital volume of care, procedures other than surgical resection - systemic therapy in stage III/IV lung cancer) is presented in *Table 54*.

			Certainty a	issessment					Importance
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	
30-day mo	rtality								
1 [136]	observational studies	not serious	not serious	not serious	serious ^a	none	The impact of hospital volumes was assessed as a continuous variable in systemic therapy in stage III/IV lung cancer showing a trivial effect on <i>30-day mortality</i> (26,277 patients).	⊕○○○ VERY LOW	CRITICAL

CI: Confidence interval Explanations:

a. The 95% CI cannot exclude no meaningful change on mortality.

Table 54: GRADE evidence profile for PICO 4, subgroup 5e (Hospital volume of care, procedures other than surgical resection - systemic therapy in stage III/IV lung cancer)

5f) NSCLC, stage IV, higher hospital volume of different tumour-specific therapies in stage IV NSCLC(vs. lower volume)

Goyal et al. analyzed volume-dependency of *overall survival* and *receipt of any tumour-specific treatment* in different tumour-specific therapies in stage IV NSCLC, both largely improved by higher volumes (338,445 patients) [146] (effect results in *Table 55*).

[quality of evidence for *overall survival*: low $\oplus \oplus \bigcirc \bigcirc$]

[quality of evidence for *receipt of any tumour-specific treatment*: low ⊕⊕OO]

Group Outcome tota Author, year	al number of patients	study effect per outcome
PICO 4, subgroup 5f: Hospital volume of care, proce	edures other than surg	rical resection
Different tumour-specific therapies in stage IV NSC	LC	
Overall survival - 1 observational study (338,445 p	atients)	
Goyal G et al., 2018 [146]	338,445 pts.	Overall survival - <i>higher hospital volume of care with large effect</i> (<i>cave:</i> highest hospital volume stratum as reference - HR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> OS): 1) 1-23 procedures p.a.): 85,500 pts.; median OS 6 months; 1-year OS 30%; 3-year OS 8%; 5-year OS 4%; adjusted HR 1.11, 95% CI 1.10-1.12

		 2) 24-36 procedures p.a.: 85,101 pts.; median OS 6 months; 1-year OS 29%; 3-year OS 8%; 5-year OS 4%; adjusted HR 1.12, 95% CI 1.11-1.14 3) 37-55 procedures p.a.: 85,227 pts.; median OS 7 months; 1-year OS 32%; 3-year OS 9%; 5-year OS 5%; adjusted HR 1.05, 95% CI 1.04-1.06 4) ≥56 procedures p.a.: 82,617 pts.; median OS 8 months; 1-year OS 35%; 3-year OS 11%; 5-year OS 6%; <i>adjusted HR 1.0 (reference)</i>
Receipt of any tumour-specific treatment – 1 observational s	study (338,44	5 patients)
Goyal G et al., 2018 [146]	338,445 pts.	Receipt of any tumour-specific treatment - <i>higher hospital volume of care with</i> <i>large effect</i> (HR<1.0: higher hospital volume of care correlating with higher OS): 1) 1-23 procedures p.a.: 85,500 pts.; no treatment 26%; adjusted OR 1.0 (reference) 2) 24-36 procedures p.a.: 85,101 pts.; no treatment 24%; adjusted 1.12, 95% CI 1.09-1.15 3) 37-55 procedures p.a.: 85,227 pts.; no treatment 22%; adjusted OR 1.21, 95% CI 1.18-1.23 4) \geq 56 procedures p.a.: 82,617 pts.; no treatment 18%; adjusted OR 1.42, 95% CI 1.39-1.46

Table 55: Effect results of the study by *Goyal et al.* sorted by outcomes for PICO 4, subgroup 5f (Hospital volume of care, procedures other than surgical resection – different tumour-specific therapies in stage IV NSCLC)

The GRADE evidence profile relating to the subgroup 5f in PICO 4 (Hospital volume of care, procedures other than surgical resection - different tumour-specific therapies in stage IV NSCLC) is presented in *Table 56*.

	Certainty assessment							№ of patients		Effect		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	higher hospital volume of care	lower hospital volume of care	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
Overall sur	erall survival											
1 [166]	observational studies	not serious	not serious	not serious	not serious	none	-/24350 ª	-/30919 ª	HR 1.11 (1.09 to 1.13)	per 1.000 (from to)	⊕⊕⊖⊖ Low	CRITICAL

Receipt of curative treatment

	Certainty assessment							№ of patients Effec		t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	higher hospital volume of care	lower hospital volume of care	Relative (95% Cl)	Absolute (95% CI)	Certainty	Importance
1 [166]	observational studies	not serious	not serious	not serious	not serious	none	-/24350 ª	-/30919 ª	HR 1.55 (1.49 to 1.62)	 per 1.000 (from to)	⊕⊕⊖⊖ Low	CRITICAL

CI: Confidence interval; HR: Hazard Ratio

Explanations:

a. number of events not stated

Table 56: GRADE evidence profile for PICO 4, subgroup 5f (Hospital volume of care, procedures other than surgical resection - different tumour-specific therapies in stage IV NSCLC)

5g) NSCLC, all stages, higher hospital volume of different tumour-specific therapies (vs. lower volume)

The impact of hospital volumes on *receipt of curative treatment* in **different tumour-specific therapies in all-stage NSCLC** was the topic in the work by *Wouters et al.* in which a large effect was described (43,544 patients) [189] (effect results in *Table 57*).

[quality of evidence for *receipt of curative treatment*: low $\oplus \oplus \bigcirc \bigcirc$

Group Outcome Author, year	-	study effect per outcome
PICO 4, subgroup 5g: Hospital volume of care,	procedure other than surg	ical resection
Different tumour-specific therapies in all-stag	e NSCLC	
Receipt of curative treatment - 1 observationa	l study (43,544 patients)	
Wouters MW et al., 2010 [189]	43,544 pts.	 Receipt of curative treatment - <i>higher hospital volume of care with large effect</i> (OR>1.0: higher hospital volume of care correlating with higher receipt of curative treatment): 1) 1-49 procedures p.a.: 3,910 pts.; adjusted OR 1.0 (reference) 2) 50-100 procedures p.a.: 16,209 pts.; adjusted OR 1.40, 95% CI 1.17-1.68 3) >100 procedures p.a.: 23,425 pts.; adjusted OR 1.69, 95% CI 1.40-2.04

Table 57: Effect results of the study by *Wouter et al.* on receipt of curative treatment for PICO 4, subgroup 5g (Hospital volume of care, procedures other than surgical resection – different tumour-specific therapies in all-stage NSCLC)

The GRADE evidence profile relating to the subgroup 5g in PICO 4 (Hospital volume of care, procedures other than surgical resection - different tumour-specific therapies in all-stage NSCLC) is presented in *Table 58*.

	Certainty assessment							№ of patients		Effect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	higher hospital volume of care	lower hospital volume of care	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
Receipt of curative treatment												
1 [189]	observational studies	not serious	not serious	not serious	not serious	none	-/23425 ª	-/3910 ª	OR 1.69 (1.40 to 2.04)	0 fewer per 1.000 (from 0 fewer to 0 fewer)	⊕⊕⊖⊖ Low	CRITICAL

CI: Confidence interval; OR: Odds ratio

Explanations: a. number of events not stated

Table 58: GRADE evidence profile for PICO 4, subgroup 5g (Hospital volume of care, procedures other than surgical resection - different tumour-specific therapies in all-stage NSCLC)

5h) All lung cancer, all stages, higher hospital volume of different tumour-specific therapies (vs. lower volume)

Ioka et al. revealed a large effect on *overall survival* in patients with **different tumour-specific therapies in all-stage lung cancers** treated at hospitals with higher volumes (9,235 patients) [153] (see effect results in *Table 59*).

[quality of evidence for *overall survival*: low $\oplus \oplus \bigcirc \bigcirc$

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 5h: Hospital volume of care,	procedures other than sur	gical resection
Different tumour-specific therapies in all-stage	e lung cancers	
Overall survival - 1 observational study (9,235	patients)	
Ioka A et al., 2007 [153]	9,235 pts.	Overall survival - <i>higher hospital volume of care with large effect</i> (<i>cave:</i> highest hospital volume stratum as reference - HR>1.0: <i>lower</i> hospital volume of care correlating with <i>lower</i> OS): 1) very low volume hospitals: 2,316 pts.; relative 5-year survival 10.7%; adjusted HR 1.8, 95% CI 1.6-1.9

2) low volume hospitals: 2,460 pts.; relative 5-year survival 21.0%; adjusted HR
1.3, 95% CI 1.3-1.4
3) medium volume hospitals: 2,022 pts.; relative 5-year survival 18.8%; adjusted HR
1.3, 95% CI 1.2-1.4
4) high volume hospitals: 2,437 pts.; relative 5-year survival 31.7%; *adjusted HR*1.0 (*reference*)

Table 59: Effect results of the study by *loka et al.* on overall survival for PICO 4, subgroup 5h (Hospital volume of care, procedures other than surgical resection – different tumour-specific therapies in all-stage lung cancers)

The GRADE evidence profile relating to the subgroup 5h in PICO 4 (Hospital volume of care, procedures other than surgical resection - different tumour-specific therapies in all-stage lung cancers) is presented in *Table 60*.

	Certainty assessment				№ of patients		Effect					
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	higher hospital volume of care	lower hospital volume of care	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

Overall survival

1 [153]	observational studies	not serious	not serious	not serious	not serious	none	-/2437 ª	-/2316 ª	HR 1.8 (1.6 to 1.9)	per 1.000 (from to)	⊕⊕⊖⊖ Low	CRITICAL
									((/		

CI: Confidence interval; HR: Hazard Ratio

Explanations:

a. number of events not stated

Table 60: GRADE evidence profile for PICO 4, subgroup 5h (Hospital volume of care, procedures other than surgical resection - different tumour-specific therapies in all-stage lung cancers)

5i) All lung cancer, all stages, higher hospital volume of ICU-treated lung cancer patients (vs. lower volume)

In the multinational, multicenter study by *Soares et al.*, **30-day mortality** and **180-day mortality** in **ICU-treated lung cancer patients** was largely reduced when ICUs treated a higher proportion of lung cancer patients in all ICU patients (449 patients) [182] (effect results in **Table 61**).

[quality of evidence for *30-day mortality*: very low ⊕OOO, rated down for imprecision -1]

[quality of evidence for *180-day mortality*: very low ⊕OOO, rated down for imprecision -1]

Group Outcome Author, year	-	study effect per outcome
PICO 4, subgroup 5i: Hospital volume of care,	procedures other than surg	rical resection
ICU therapy in lung cancer patients		
<i>30-day mortality</i> – 1 observational study (449	patients)	
Soares et al., 2014 [182]	449 pts.	 30-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) <3%: 95 pts.; 30-day mortality 51 deaths (53.7%); adjusted OR 1.0 (reference) 2) 3-5%: 110 pts.; 30-day mortality 52 deaths (47.3%); adjusted OR 1.053, 95% CI 0.699-1.585 3) >5%-6.7%: 132 pts; 30-day mortality 55 deaths (41.7%); adjusted OR 1.064, 95% CI 0.704-1.607 4) >6.7%: 112 pts.; 30-day mortality 31 deaths (27.7%); adjusted OR 0.467, 95% CI 0.293-0.744
180-day mortality – 1 observational study (44	9 patients)	
Soares et al., 2014 [182]	449 pts.	 180-day mortality - <i>higher hospital volume of care with large effect</i> (OR<1.0: higher hospital volume of care correlating with lower mortality): 1) <3%: 95 pts.; 180-day mortality 63deaths (66.3%); adjusted OR 1.0 (reference) 2) 3-5%: 110 pts.; 180-day mortality 71 deaths (64.5%); adjusted OR 1.123, 95% CI 0.630-2.003 3) >5%-6.7%; 132 pts; 180-day mortality 67 deaths (50.8%); adjusted OR 0.995, 95% CI 0.478-1.909 4) >6.7%: 112 pts.; 180-day mortality 48 deaths (42.9%); adjusted OR 0.559, 95% CI 0.307-1.017

Table 61: Effect results of the study by *Soares et al.* sorted by outcomes for PICO 4, subgroup 5i (Hospital volume of care, procedures other than surgical resection – ICU therapy in lung cancer patients)

The GRADE evidence profile relating to the subgroup 5i in PICO 4 (Hospital volume of care, procedures other than surgical resection - ICU therapy in lung cancer patients) is presented in *Table 62*.

			Certainty a	ssessment			Nº of p	atients	Effec	t		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	higher hospital volume of care	lower hospital volume of care	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

30-day mortality

1 [182]	observational studies	not serious	not serious	not serious	serious ^a	none	31/112 (27.7%)	51/95 (53.7%)	OR 0.467 (0.307 to 1.017)	186 fewer per 1.000 (from 274 fewer to 4 more)	⊕○○○ VERY LOW	CRITICAL
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180-day mortality

more)	1 [1	2] observational studies	not serious	not serious	not serious	very serious ^a	none	48/112 (42.9%)	63/95 (66.3%)	OR 0.559 (0.307 to 1.017)	139 fewer per 1.000 (from 286 fewer to 4 more)	⊕○○○ VERY LOW	CRITICAL
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CI: Confidence interval; OR: Odds ratio

Explanations:

a. In addition to small sample size, the 95% CI includes the potential for benefit; however, cannot exclude the possibility of no benefit.

Table 62: GRADE evidence profile for PICO 4, subgroup 5i (Hospital volume of care, procedures other than surgical resection - ICU therapy in lung cancer patients)

6) PICO 4, subgroups 6a-6b: Hospital specialization, procedures other than surgical resection

Two studies focussed on the effect of hospital specialization in procedures other than surgical resection (132,953 patients) [145, 189].

6a) All lung cancer, all stages, better hospital specialization in pathological lung cancer diagnostics (vs. less specialization)

Gansler et al. observed a trivial effect on *pathological confirmation* regarding the **quality of pathological lung cancer diagnostics** in the context of hospital specialization (89,409 patients) revealing a trivial effect [145] (effect results in *Table 63*).

[quality of evidence for *pathological confirmation*: very low ⊕OOO, rated down for imprecision -1]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 6a: Hospital specialization,	procedures other than surg	ical resection
Quality of pathological lung cancer diagnostic	S	
Pathological confirmation – 1 observational st	udy (89,409 patients)	
Gansler T et al. [172]	89,409 pts.	 Pathologic confirmation (rate of unspecified histologies=broad diagnoses) - <i>better hospital specialization with trivial effect</i> (prevalence ratio>1.0: higher hospital specialization correlating with less unspecified histologies): 1) community hospitals: broad diagnoses 838 events (7.75%); adjusted prevalence ratio 1.0 (reference) 2) comprehensive community hospitals: broad diagnoses 3,064 events (6.69%); adjusted prevalence ratio 1.10, 95% CI 1.00-1.21 3) teaching/research hospitals: broad diagnoses 1,206 events (5,40%); adjusted prevalence ratio 0.86, 95% CI 0.75-0.98 4) NCI-designated comprehensive hospitals: : broad diagnoses 417 events (4.81%); adjusted prevalence ratio 1.01, 95% CI 0.81-1.29

Table 63: Effect results of the study by *Gansler et al.* on pathological confirmation for PICO 4, subgroup 6a (Hospital specialization, procedures other than surgical resection - quality of pathological lung cancer diagnostics)

The GRADE evidence profile relating to the subgroup 6a in PICO 4 (Hospital specialization, procedures other than surgical resection - quality of pathological lung cancer diagnostics) is presented in *Table 64*.

	Certainty assessment							№ of patients		t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	better hospital specialization	less specialized hospitals	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
Pathologica	athological confirmation											
1 [172]	observational studies	not serious	not serious	not serious	serious ª	none	417/8669 (4.8%)	838/10813 (7.7%)	OR 1.01 (0.81 to 1.29)	1 more per 1.000 (from 14 fewer to 20 more)	⊕○○○ VERY LOW	IMPORTANT

CI: Confidence interval; OR: Odds ratio

Explanations:

a. 95% CI includes the possibility that there may not be a benefit in pathological confirmation.

Table 64: GRADE evidence profile for PICO 4, subgroup 6a (Hospital specialization, procedures other than surgical resection - quality of pathological lung cancer diagnostics)

6b) NSCLC, all stages, better hospital specialization in different tumour-specific therapies (vs. less specialization

Wouters et al. reported a large beneficial effect on *receipt of curative treatment* in patients with **different tumour-specific therapies in all-stage NSCLC** when treated in more specialized lung cancer services (43,544 patients) [189] (effect results in *Table 65*).

[quality of evidence for *receipt of curative treatment*: low $\oplus \oplus \bigcirc \bigcirc$

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 4, subgroup 6b: Hospital specialization,	procedures other than surg	ical resection
Different tumour-specific therapies in all-stag		
Receipt of curative treatment - 1 observational	ll study (43,544 patients)	
Wouters MW et al., 2010 [189]	43,544 pts.	Receipt of curative treatment - <i>better hospital specialization with large effect</i> 1) non-teaching hospitals: 36,622 pts.; adjusted OR 1.0 (reference) 2) teaching hospitals: 6,922 pts.; adjusted OR 0.63, 95% CI 0.52-0.78

Table 65: Effect results of the study by *Wouter et al.* on pathological confirmation for PICO 4, subgroup 6b (Hospital specialization, procedures other than surgical resection - different tumour-specific therapies in all-stage NSCLC)

The GRADE evidence profile relating to the subgroup 6b in PICO 4 (Hospital specialization, procedures other than surgical resection - different tumour-specific therapies in all-stage NSCLC) is presented in *Table 66*.

	Certainty assessment						Nº of patients Effect			t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	better hospital specialization	less specialized hospitals	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
Receipt of	eipt of curative treatment											
1 [189]	observational studies	not serious	not serious	not serious	not serious	none	-/6922 ª	-/366622 ª	OR 1.58 (1.28 to 1.94)	0 fewer per 1.000 (from 0 fewer to 0 fewer)	⊕⊕⊖⊖ Low	CRITICAL

CI: Confidence interval; OR: Odds ratio Explanations:

a. number of events not stated

Table 66: GRADE evidence profile for PICO 4, subgroup 6b (Hospital specialization, procedures other than surgical resection - different tumour-specific therapies in all-stage NSCLC)

C. PICO 4: GRADE evidence to decision framework

Table 67 depicts the GRADE evidence to decision framework relating to PICO 4 based upon on the GRADE evidence profiles as well as additional considerations by the task force panel.

PICO 4: Should patients with lung cancer (or those suspected of having lung cancer) receive lung cancer-specific diagnostic or therapeutic procedures in hospitals/from professionals with higher volumes of activity/with a higher grade of specialization for these procedures rather than receiving them in hospitals/from professionals with lower volumes of activity/with lower grade of specialization for these procedures?

POPULATION:	lung cancer patients with surgical resection and procedures other than surgical resection
INTERVENTION:	higher hospital volume of care; better specialized hospitals; higher surgeon or other professional volumes of care; better specialized surgeon or other professionals
COMPARISON:	lower hospital volume of care; less specialized hospitals; lower surgeon or other professional volumes of care; less specialized surgeons or other professionals
MAIN OUTCOMES:	Overall survival; Progression-free survival; In-hospital mortality; 7-day mortality 15-day mortality; 30-day mortality; 60-day mortality; 90-day mortality; 180-day mortality; Morbidity; Accuracy of staging; Pathological confirmation; Rate of curative treatment;
SETTING:	Both outpatient and inpatient
PERSPECTIVE:	Clinical recommendations – population perspective
BACKGROUND:	Higher procedural volumes or better specialization of care delivered by hospitals and clinicians may improve outcomes in lung cancer care.
CONFLICT OF INTERESTS:	N/A

ASSESSMENT

Problem Is the problem a priority?										
IUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS								
o Probably no	Over the last three decades, numerous studies reported that higher procedural volumes or better specialization of care delivered by hospitals and clinicians lead to improved outcomes in lung cancer patients. Yet, the knowledge of this positive correlation has still not been fully implemented into routine care [200].	Facilitating higher volumes of care and better specialization on the institutional and individual professional level is considered as an essential step by us to improve outcomes in lung cancer care. Likewise, it is a key priority topic for ERS as well as ELF and the Patient Advisory Group								

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o Trivial o Small o Moderate • Large o Varies o Don't know	Our systematic review revealed the following desirable effects of higher volumes of care and better specialization (see related PICO 4 evidence tables, subgroups 1-6 for details): <i>Surgical resections</i> -improved overall survival in 1) hospitals with higher volumes, 2) better specialized hospitals, 3) surgeons with higher volumes, and 4) better specialized surgeons -reduced mortality rates in 1) better specialized hospitals, 3) surgeons with higher volumes, and 4) better specialized surgeons (studies applied in-hospital, 30-day, 60-day or 90-day mortality) -reduced rates of certain types of morbidity in 1) hospitals with higher volumes, 2) better specialized hospitals, 3) surgeons with higher volumes, and 4) better specialized surgeons -more accurate staging in 1) better specialized hospitals and 2) better specialized surgeons -more accurate staging in 1) hospitals with higher volumes, 2) better specialized hospitals, and 3) better specialized surgeons <i>Procedures other than surgical resection</i> -diagnostic bronchoscopies including EBUS: improved 7-day, 15-day and 30-day mortality rates in hospitals with higher volumes (1 study, large effect, 77,755 patients) -quality of pathological lung cancer diagnostic: improved overall survival (2 studies large effects, 734 patients) and progression-free survival (3 tudy, moderate effect, 495 patients) in hospitals with higher volumes -different tumour-specific therapies in stage II NASCLC: improved overall survival and receipt of curative treatment in hospitals with higher volumes (0 both in 1 study, large effect, 33,673 patients) -different tumour-specific therapies in stage IV NSCLC: improved overall survival and receipt of curative treatment in hospitals with higher specialized longsitals (1 study, large effect, 5,244 patients) -different tumour-specific therapies in alt-stage NSCLC: improved overall survival and receipt of curative treatment in hospitals with higher volumes (2 study, large effect, 5,235 patients) -different tumour-specific therapies in a	From clinical experience, the TF members consider the following additional desirable effects of higher volumes/better specialisation to be likely: -better rehabilitation of patients at-risk -better complication management -application of more advanced techniques that may improve outcomes per se
How substantial are the undesirable anticipated effects?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

		From clinical experience, the TF members are concerned about the following additional undesirable effects of higher volumes/better specialisation: -regionalisation of care to achieve higher volumes and better specialization may reduce proximity to suitable lung cancer services and by that impose burden to some patients
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Certainty of evidence What is the overall certainty of the evidence of effects?

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS	
 Very low Low Moderate High No included studies 	The overall certainty of the evidence was graded as very low (see related PICO 4 evidence tables, subgroups 1-6 for details)	None	
Values Is there important uncertainty about or variability in how much people value the main outcomes?			
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS	
 Important uncertainty or variability Possibly important uncertainty or variability Probably no important uncertainty or variability No important uncertainty or variability 	We did not perform a systematic literature search specifically on patient values relating to performance of procedures by hospitals or professionals with higher volumes of care or better specialization. Our systematic review did not retrieve any related pieces of evidence.	Performance of procedures by hospitals or professionals with higher volumes of care or better specialization is a key priority of patients as confirmed by patient and ELF representatives in our task force panel. While patients generally would like to be treated in hospitals with high volumes and experience as well as by skilled specialists, some patients are concerned about potentially long distances to these qualified lung cancer services.	
Balance of effects Does the balance between desirable and undesirable effects favor the intervention or the comparison?			
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS	

 Favors the comparison Probably favors the comparison Does not favor either the intervention or the comparison Probably favors the intervention Favors the intervention Varies Don't know 	Our systematic evidence assessment resulted in large desirable effects and no undesirable effects.	Weighing desirable and undesirable effects based on our systematic evidence assessment, our task force panel discussions and clinical experience, we see clear benefits in performance of procedures by hospitals or professionals with higher volumes of care or better specialization.

Resources required How large are the resource requirements (costs)?

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Large costs o Moderate costs o Negligible costs and savings o Moderate savings o Large savings • Varies o Don't know 	We did not perform a systematic literature search specifically on required resources relating to performance of procedures by hospitals or professionals with higher volumes of care or better specialization. Our systematic review did not retrieve any related pieces of evidence.	We estimate at least moderate costs to achieve performance of procedures by hospitals or clinicians with higher volumes of care or better specialization depending on national health care systems.
Certainty of evidence of required resources What is the certainty of the evidence of resource requirements (costs)?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 Very low Low Moderate High No included studies 	not applicable	Required resources are depending on multiple factors, especially re-organisation of lung cancer service networks and centralisation of certain procedures in lung cancer care.
Cost effectiveness Does the cost-effectiveness of the intervention	favor the intervention or the comparison?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Favors the comparison o Probably favors the comparison o Does not favor either the intervention or the comparison o Probably favors the intervention o Favors the intervention • Varies o No included studies 	We did not perform a systematic literature search specifically on cost effectiveness relating to performance of procedures by hospitals or clinicians with higher volumes of care or better specialization. Our systematic review did not retrieve any related pieces of evidence.	Despite increased short-term costs to implement performance of procedures by hospitals or professionals with higher volumes of care or better specialization, we assume mid- and long-term savings due to centralisation of care and .better outcomes. Yet, cost-effectiveness analyses are missing taking into account variation on the local and national care level as well as among different health care systems.
Equity What would be the impact on health equity?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 Reduced Probably reduced Probably no impact Probably increased Increased Varies Don't know 	We did not perform a systematic literature search specifically on equity relating to performance of procedures by hospitals or clinicians with higher volumes of care or better specialization. Our systematic review did not retrieve any related pieces of evidence.	Implementation of performance of procedures by hospitals or professionals with higher volumes of care or better specialization may help to reduce inequalities of care provision. Conversely, appropriate implementation is not expected to create inequality.
Acceptability Is the intervention acceptable to key stakeholde	ers?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o No o Probably no o Probably yes • Yes o Varies o Don't know	We did not perform a systematic literature search specifically on acceptability to key stakeholders relating to performance of procedures by hospitals or professionals with higher volumes of care or better specialization. Our systematic review did not retrieve any related pieces of evidence.	The idea of performance of procedures by hospitals or professionals with higher volumes of care or better specialization is already well-accepted by patients, medical professionals and healthcare providers alike.
Feasibility Is the intervention feasible to implement?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o No o Probably no o Probably yes • Yes o Varies o Don't know	We did not perform a systematic literature search specifically on feasibility of performance of procedures by hospitals or professionals with higher volumes of care or better specialization. Our systematic review retrieved some pieces of evidence demonstrating successful achievements of performance of procedures by hospitals or clinicians with higher volumes of care or better specialization through re-organisation of care in Canada, Denmark and the USA [190, 202, 203].	If sufficient resources are made available, we assume that performance of procedures by hospitals or professionals with higher volumes of care or better specialization can be achieved in a broader context.

SUMMARY OF JUDGEMENTS

		JUDGEMENT								
PROBLEM	No	Probably no	Probably yes	Yes		Varies	Don't know			
DESIRABLE EFFECTS	Trivial	Small	Moderate	Large		Varies	Don't know			
UNDESIRABLE EFFECTS	Large	Moderate	Small	Trivial		Varies	Don't know			

				JUDGEMENT			
CERTAINTY OF EVIDENCE	Very low	Low	Moderate	High			No included studies
VALUES	Important uncertainty or variability	Possibly important uncertainty or variability	Probably no important uncertainty or variability	No important uncertainty or variability			
BALANCE OF EFFECTS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	Don't know
RESOURCES REQUIRED	Large costs	Moderate costs	Negligible costs and savings	Moderate savings	Large savings	Varies	Don't know
CERTAINTY OF EVIDENCE OF REQUIRED RESOURCES	Very low	Low	Moderate	High			No included studies
COST EFFECTIVENESS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	No included studies
EQUITY	Reduced	Probably reduced	Probably no impact	Probably increased	Increased	Varies	Don't know
ACCEPTABILITY	No	Probably no	Probably yes	Yes		Varies	Don't know
FEASIBILITY	No	Probably no	Probably yes	Yes		Varies	Don't know

TYPE OF RECOMMENDATION

Strong recommendation against the intervention	Conditional recommendation against the intervention	Conditional recommendation for either the intervention or the comparison	Conditional recommendation for the intervention	Strong recommendation for the intervention
0	0	0	0	•

CONCLUSIONS

Recommendation

In lung cancer patients, we recommend performing lung cancer surgery a) in lung cancer services specialised in thoracic surgery with high institutional volumes of pulmonary resections and b) by surgeons specialised in thoracic surgery with high individual volumes of pulmonary resections. (Strong recommendation, very low certainty of evidence)

In lung cancer patients, we suggest performing procedures other than lung cancer surgery (*) a) in lung cancer services specialised in this procedure with high institutional volumes of these procedures and b) by professionals specialised in these procedure with high individual volumes of these procedures. (Strong recommendation, very low certainty of evidence)

(*) evidence available for diagnostic bronchoscopy including EBUS, quality of pathological diagnostics, different tumour-specific treatments in stage II-IV lung cancer, and ICU therapy in lung cancer patients

Justification

We have acknowledged that differing individual, institutional and healthcare system immanent factors as well as patient preferences could not be fully accounted for in the retrospective observational studies. Yet, regarding lung cancer surgery, the body of evidence contained a considerable number of studies from different countries and many with large patient figures or even population-based observational designs. The majority of studies demonstrated large effects and thereby justified the recommendation, none showed a converse correlation. Despite the very low overall certainty in the evidence, a strong recommendation for the above-mentioned lung cancer surgery performance is warranted given the life-threatening potential of lung cancer when actually curable tumour stages are not operated on properly, as underlined by significant differences seen in short-term mortality rates and long-term overall survival. This paradigmatic situation is in accordance to GRADE methodology [14]. No substantial harms are evident or foreseen by us. Nevertheless, patient preferences need to be addressed and acknowledged in joint decision making.

Given the limited body of evidence for the various other named diagnostic and therapeutic procedures, only conditional recommendations were consented.

Purposely, no lower thresholds narrowing the best volume of activity were defined at this stage for any of the appraised procedures since these would need in addition consensus by relevant stakeholders on the national level. Likewise, no upper thresholds were defined by us despite bearing in mind that resources are limited and that excessive volumes of care may lead to potentially harmful resource depletion within the processes of all procedures.

Subgroup considerations

None

Implementation considerations

Implementation strategies may require re-organisation of lung cancer service networks and centralisation of certain procedures in lung cancer care depending on national care systems and pre-existing conditions.

Monitoring and evaluation

Population-based and centre-based clinical cancer registries as well as administrative databases may help to monitor implementation processes.

Research priorities

Further quality of care research is needed to better identify and describe underlying factors leading to better hospital and surgeon quality as well as to define lower and upper thresholds for volumes of care in lung cancer surgery. In addition, patient characteristics and preferences should be explored and considered when re-organisation of lung cancer care is envisaged.

This kind of research should be applied to other diagnostic and therapeutic lung cancer interventions as well to those procedures in which similar correlations are likely, but evidence is so far limited.

Table 67: GRADE evidence to decision framework relating to PICO 4

PICO question 5: Should patients with lung cancer (or those suspected of having lung cancer) receive pathological confirmation of tumours or subtyping of lung cancers rather than no pathological confirmation of tumours or subtyping of lung cancers?

PICO 5a: Should pathological confirmation of tumours be obtained in lung cancer patients?

A. PICO 5a: General summary of the evidence

Seven observational studies investigating the impact of pathological confirmation (143,891 patients, range 55-136,993 patients) were finally selected out of initially 759 search results (PRISMA flow diagram: *online supplement A*) [204-210]. Publication years ranged from 1997 to 2016.

Regarding study populations, three studies included unselected patients based on population-based registry data (143,410 patients) [204-206] while four focussed specifically on patients with stereotactic radiotherapy in stage I/II NSCLC (481 patients) [207-210].

All studies provided data on pathological confirmation (as intervention as per this PICO question) against clinical assumption alone (control) in pulmonary lesions treated as lung cancer.

Overall survival was addressed as an outcome parameter in all seven studies [204-210]. *Fujii et al.* observed in addition *progression-free survival* in patients with pathologically proven or clinically assumed stage I NSCLC [208], while *Erridge et al.* also assessed *rates of any tumour-specific treatments* in unselected lung cancer patients [204]. No evidence was found relating to *disease-free survival, mortality, morbidity, accuracy of staging, pathological confirmation, receipt of curative treatment* and *other treatment outcome, quality of life, patient satisfaction, performance status* and *other patient reported outcome measures (PROMs)*.

B. PICO 5a: Summary, rating of the quality of evidence and GRADE evidence profiles in specific subgroups

Individual studies, their main characteristics, and assessments of respective limitations per outcome are depicted in *online supplement C*. The following subgroups were formed for clinically meaningful quality assessments of outcomes across studies: 1) All lung cancer types, all stages, all treatment modalities, and 2) NSCLC, stage I/II, stereotactic radiotherapy.

A priori, all outcomes were considered either critical or important related to this PICO (*online supplement A*). Effectively, only *overall survival, progression-free survival* and *rates of any tumour-specific treatments* were addressed in the selected study groups.

1) PICO 5a, subgroup 1: All lung cancer, all stages, all treatment modalities, pathological confirmation (vs. no pathological confirmation)

All studies with unselected lung cancer patients were population-based (*Erridge et al.:* 3,833 patients in Scotland vs. 2,073 patients in British Columbia, Canada, both in 1995 [204]; *Imperatori et al.:* 268 patients in Teeside region, England vs. 243 patients in Varese region, Italy, both in 2000 [205]; *Khakwani et al.:* 136,993 patients in England from 2004 to 2010 [206]).

Overall survival estimates could not be aggregated in a meta-analysis due to substantial heterogeneity across the three studies (143,410 patients). Two studies revealed a large effect of pathological confirmation on overall survival: *Erridge et al.* revealed improved overall survival only in patients with confirmed NSCLC compared to those without pathological confirmation after adjusting for potential confounders, however data did not allow any direct conclusions about the effect in SCLC versus unconfirmed lesions [204]. *Imperatori et al.* could demonstrate the same effect in the entire cohort yet providing univariate analysis only [205].

Khakwani et al. stratified their large cohort into four subgroups according to performance status and age resulting in varying effects. Both factors attributed to overall survival rates at 6 months and 1 year in multivariate analysis revealing enhanced overall survival at both time points in pathologically confirmed patients with either ECOG 0/1 independent from age or ECOG 2 and age \leq 75 years whereas this effect became uncertain in patients with ECOG 3 and age >75 years as well as all ECOG 4-age-combinations [206]. Quantitative results are provided in *Table 68*.

[quality of evidence for *overall survival:* very low $\oplus OOO$, downgraded because of serious risk of bias and imprecision across studies]

Erridge et al. proved a large effect with higher *receipt of any tumour-specific treatment* in pathological confirmed NSCLC and SCLC patients compared to undetermined lung cancer patients in multi-variate analysis (5,906 patients; effect results in *Table 68*) [204]. [quality of evidence for *receipt of any tumour-specific treatment:* low $\oplus \oplus OO$]

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 5a, subgroup 1: All lung cancer types, all		lities, pathological confirmation
Overall survival (OS) - 3 observational studies	(143,410 patients)	
Erridge et al., 2009 [204]	5,906	 Overall survival – pathological confirmation with large effect (HR<1.0: higher pathological confirmation correlating with higher OS): NSCLC -region British Columbia, Canada: unconfirmed pulmonary lesions: 277 pts.; adjusted HR 1.0 (reference) confirmed NSCLC: 1,540 pts.; adjusted HR 0.6, 95% CI 0.5-0.7 -Scotland: unconfirmed pulmonary lesions: 991 pts.; adjusted HR 1.0 (reference) confirmed NSCLC: 2,168 pts.; adjusted HR 0.7, 95% CI 0.6-0.8 SCLC HRs for SCLC vs. unconfirmed pulmonary lesions not provided/incalculable for both regions
Imperatori et al., 2006 [205]	511	 Overall survival – pathological confirmation with large effect (HR<1.0: higher pathological confirmation correlating with higher OS): 3-year OS, all lung cancers -region Teeside, England: 1) unconfirmed pulmonary lesions: 75 pts.; unadjusted HR 1.0 (reference) 2) confirmed lung cancers: 193 pts.; unadjusted HR 0.82, 95% CI 0.72-0.95 -region Varese, Italy: 1) unconfirmed pulmonary lesions: 44 pts.; unadjusted HR 1.0 (reference) 2) confirmed lung cancers: 199 pts.; unadjusted HR 0.81, 95% CI 0.68-0.95
Khakwani et al., 2013 [206]	136,993	<i>Overall survival – pathological confirmation with large effect</i> (HR<1.0: higher pathological confirmation correlating with higher OS) <i>t:</i>

6-month OS, all lung cancers

1) unconfirmed pulmonary lesions: adjusted HR 1.0 (reference)

2) confirmed lung cancers (ECOG 0/1 & age≤65/ECOG 2 & age<65): adjusted HR 0.81 95% CI 0.77-0.86

3) confirmed lung cancers (ECOG 0/1 & age>75/ECOG 2 & age 65-75): adjusted HR 0.84 95% CI 0.79-0.88

4) confirmed lung cancers (ECOG 0/1 & age>75/ECOG 2 & age 65-75): adjusted HR 0.84 95% CI 0.79-0.88

Overall survival – pathological confirmation with moderate effect (HR<1.0: higher pathological confirmation correlating with higher OS):

6-month OS, all lung cancers

1) unconfirmed pulmonary lesions: adjusted HR 1.0 (reference)

2) confirmed lung cancers (ECOG 2 & age>75/ECOG 3 & age≤75): adjusted HR 0.93. 95% CI 0.89-0.96

1-year OS, all lung cancers

1) unconfirmed pulmonary lesions: adjusted HR 1.0 (reference)

2) confirmed lung cancers (ECOG 0/1 & age≤65 years/ECOG 2 & age<65 years): adjusted HR 0.93 95% CI 0.88-0.97

Overall survival – pathological confirmation with small effect (HR<1.0: higher pathological confirmation correlating with higher OS):

6-month OS, all lung cancers

1) unconfirmed pulmonary lesions: adjusted HR 1.0 (reference)

2) confirmed lung cancers (ECOG 3 & age>75/ECOG 4, any age): adjusted HR 0.98, 95% CI 0.95-1.02

1-year OS, all lung cancers

1) unconfirmed pulmonary lesions: adjusted HR 1.0 (reference)

2) confirmed lung cancers (ECOG 3 & age>75/ECOG 4, any age): adjusted HR 1.02 95% CI 0.98-1.05

Overall survival – pathological confirmation with trivial effect (HR<1.0: higher pathological confirmation correlating with higher OS):

6-month OS, all lung cancers

1) unconfirmed pulmonary lesions: adjusted HR 1.0 (reference)

2) confirmed lung cancers (ECOG 2 & age>75/ECOG 3 & age≤75): adjusted HR 0.99, 95% CI 0.95-1.02

Receipt of any tumour-specific treatment – 1 observational study (5,906 patients)

Receipt of any tamour specific il cutment	i obber rational staal (0) soo p	
Erridge et al., 2009 [204]	5,906	Receipt of any active tumour-specific treatment – pathological confirmation with large effect (OR>1.0: higher pathological confirmation correlating with higher receipt of tumour-specific treatment): NSCLC -region British Columbia, Canada: 1) unconfirmed pulmonary lesions: 277 pts.; adjusted OR 1.0 (reference) 2) confirmed NSCLC: 1,540 pts.; adjusted OR 10.0, 95% CI 5.0-25.0 -Scotland: 1) unconfirmed pulmonary lesions: 991 pts.; adjusted HR 1.0 (reference) 2) confirmed NSCLC: adjusted OR 10.0, 95% CI 5.0-14,3 SCLC -ORs for SCLC vs. unconfirmed pulmonary lesions not provided/incalculable for both regions

Table 68: Effect results of the study by *Erridge et al., Imperatori et al.* and *Khakwani et al.* sorted by outcomes for PICO 5a, subgroup 1 (All lung cancer types, all stages, all treatment modalities, pathological confirmation)

The GRADE evidence profile relating to the subgroup 1 in PICO 5 (All lung cancer types, all stages, all treatment modalities, pathological confirmation) is presented in *Table 69*.

			Certainty a	ssessment					
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	Importance

Overall survival

3 [204- 206]	observational studies	serious ^a	not serious	serious ^b	not serious	none	We detected 2 studies with a large effect (6,417 patients). 1 study showed varying effects according to sub-groups (136,993 pts.).	⊕○○○ VERY LOW	CRITICAL
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Receipt of any tumour-specific treatment

1 [204]	observational studies	not serious	not serious	not serious	not serious	none	1 study showed a large effect on receipt of any tumour-specific treatment 5,906 patients).	⊕⊕⊖⊖ LOW	

CI: Confidence interval

Explanations: a. Failure to adequately control confounding in 1 study b. all studies explore different lung cancer patient subpopulations

Table 69: GRADE evidence profile for PICO 5, subgroup 1 (All lung cancer types, all stages, all treatment modalities, pathological confirmation)

2) PICO 5a, subgroup 2: NSCLC, stage I/II, stereotactic body radiation, pathological confirmation (vs. no pathological confirmation)

All four studies were monocentric and conducted between 2002-2012 in the United States of America (143 patients) [207, 209] or Japan (338 patients) [208, 210]. *Fujii et al.* applied particle therapy instead of conventional stereotactic radiotherapy [208].

Multivariate *overall survival* analyses regarding radiotherapy for solitary pulmonary nodules in four studies as well as the meta-analysis (HR 1.280, 95% CI 0.593-1.852) suggested that pathological confirmation may reduce overall survival but the evidence was very uncertain. Median follow-up times ranged between 20.3 to 42 months (481 patients; forest plot in *Figure 16*) [207-210].

[quality of outcome: very low ⊕OOO, downgraded because of serious risk of bias and inconsistency across studies]

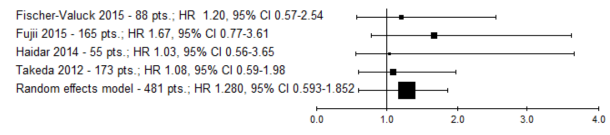


Figure 16: Forest plot with HR and 95% CI for effect of pathological confirmation in PICO 5a, subgroup 2 (NSCLC, stage I/II and stereotactic radiotherapy, pathological confirmation) on overall survival based on meta-analysis in four eligible observational studies (481 patients; I² 0%; HR<1.0: pathological confirmation correlating with higher overall survival) [207-210]

Progression-free survival rates in solitary pulmonary nodule patients was explored by *Fujii et al.* (165 patients). After adjusting for potential confounders, a reversed large effect with better overall survival in the unconfirmed cohort was seen (adjusted HR 1.39, 95% CI 0.80-2.42) [208] [quality of outcome: very low ⊕OOO, downgraded because of imprecision].

The GRADE evidence profile relating to the subgroup 2 in PICO 5 (NSCLC, stage I/II, stereotactic body radiation, pathological confirmation) is presented in *Table 70*.

			Certainty a	ssessment			№ of p	atients	Effect			
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	pathological confirmation	no pathological confirmation	Relative (95% Cl)	Absolute (95% CI)	Certainty	Importance
Overall sur	vival											
4 [207- 210]	observational studies	serious ^a	not serious	not serious	Very serious ^{b,c}	none	-/323 d	-/158 d	HR 1.280 (0.593 to 1.852)	per 1.000 (from to) d	⊕○○○ VERY LOW	CRITICAL

Progression-free survival

	Certainty assessment							atients	Effect			
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	pathological confirmation	no pathological confirmation	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
1 [208]	observational studies	not serious	not serious	not serious	Very serious ^{c,e}	none	-/111 f	-/54 f	OR 1.39 (0.80 to 2.42)	fewer per 1.000 (from - to -) ^f	⊕○○○ VERY LOW	CRITICAL

CI: Confidence interval; HR: Hazard Ratio; OR: Odds ratio

Explanations:

a. Failure to adequately control confounding in 3 studies

b. Small sample sizes of all 4 studies raise concerns about potential imprecision.

c. The 95% CI includes the potential for no benefit; however, cannot exclude the possibility of benefit.

d. None of the studies provided number of events.

e. Small sample size of study raises concerns about potential imprecision.

f. Study did not provide event numbers.

Table 70: GRADE evidence profile for PICO 5, subgroup 2 (NSCLC, stage I/II, stereotactic body radiation, pathological confirmation)

C. PICO 5a: GRADE evidence to decision framework

Table 71 depicts the GRADE evidence to decision framework relating to PICO 5a based upon on the GRADE evidence profiles as well as additional considerations by the task force panel.

PICO 5a: Should	PICO 5a: Should pathological confirmation of tumours or subtyping of lung cancers be sought in lung cancer patients?							
POPULATION:	all lung cancer types, all stages and all treatment modalities							
INTERVENTION:	pathological confirmation							
COMPARISON:	no pathological confirmation							
MAIN OUTCOMES:	Overall survival; progression-free survival; rate of any tumour-specific treatment;							
SETTING:	Both outpatient and inpatient							
PERSPECTIVE:	Clinical recommendations – population perspective							
BACKGROUND:	Tumour biological profiling of lung cancers is perceived as a cornerstone in modern personalized care.							
CONFLICT OF INTERESTS:	N/A							

ASSESSMENT

Problem Is the problem a priority? JUDGEMENT RESEARCH EVIDENCE ADDITIONAL CONSIDERATIONS Tumourbiological profiling of lung cancers is considered as an o No Early diagnosis and treatment of lung cancer is central to improve outcomes. Yet, given the considerable expansion of therapeutic options over the last decade, diligent tumour biological profiling of lung cancers is an essential essential topic in lung cancer care by us. o Probably no Probably yes prerequisite to tailor personalized treatments [211]. Likewise, it is a key priority topic for ERS as well as ELF and the • Yes Patient Advisory Group o Varies O Don't know **Desirable Effects** How substantial are the desirable anticipated effects?

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Trivial o Small Moderate o Large o Varies o Don't know 	Our systematic review revealed the following desirable effects of pathological confirmation of tumours or subtyping of lung cancers (see related PICO 5 evidence tables, subgroups 1+2 for details): -improved overall survival in the entire cohort of unselected patients or in specific subgroups in one study and two studies, respectively No certain effects were seen in: -SCLC in one study exploring unselected patients	From clinical experience, the TF members consider the following additional desirable effects of pathological confirmation of tumours or subtyping of lung cancers to be likely: -higher efficacy and less harm in systemic therapies
Undesirable Effects How substantial are the undesirable anticipated	effects?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o Large o Moderate • Small o Trivial o Varies o Don't know	The subgroup analysis by Khakwani et al. indicated that elderly as well as patients with poor performance status did not profit from pathological confirmation of suspicious lesions which may be due to lack of therapeutical benefit as well as higher diagnostic procedural risk and/or reduced fitness for subsequent therapy. Otherwise, no harms were detected by our systematic review (see related PICO 5 evidence tables, subgroups 1+2 for details). All four studies suggested that pathological confirmation in stage I/II NSCLC with stereotactic radiotherapy may reduce overall survival and progression-free survival, but the evidence was very uncertain. In fact, this may be well- explained by the unavoidable inclusion of patients with non-malignant solitary pulmonary nodules (with better prognosis) in the cohort without pathological confirmation.	From clinical experience, the TF members are concerned about the following additional undesirable effects of pathological confirmation of tumours and subtyping of lung cancers: -higher complication risk in patients at-risk for invasive diagnostics
Certainty of evidence What is the overall certainty of the evidence of e	ffects?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 Very low Low Moderate High No included studies 	The overall certainty of the evidence was graded as very low (see related PICO 5 evidence tables, subgroups 1+2 for details)	None
Values Is there important uncertainty about or variabili	ty in how much people value the main outcomes?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 Important uncertainty or variability Possibly important uncertainty or variability Probably no important uncertainty or variability No important uncertainty or variability 	We did not perform a systematic literature search specifically on patient values relating to pathological confirmation of tumours and subtyping of lung cancers Our systematic review assessment did not retrieve any related pieces of evidence.	Pathological confirmation of tumours and subtyping of lung cancers are a key priority of patients as confirmed by patient and ELF representatives in our task force panel. However, there is also concern about performing invasive diagnostics in unfit patients.
Balance of effects Does the balance between desirable and undesi	rable effects favor the intervention or the comparison?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 Favors the comparison Probably favors the comparison Does not favor either the intervention or the comparison Probably favors the intervention Favors the intervention Varies Don't know 	Our systematic evidence assessment resulted in moderate desirable effects and only trivial undesirable effects.	Weighing desirable and undesirable effects based on our systematic evidence assessment, our task force panel discussions and clinical experience, we see benefits in pathological confirmation of tumours and subtyping of lung cancers in principle. Yet, we are precautious about the named potential undesirable effects. However, the panel felt that a substantial body of indirect evidence demonstrated the added value of pathological confirmation. While no direct evidence was retrieved with reference to histological subtyping and molecular profiling of lung cancers compared to their non-execution, both are also accepted mainstays for personalized therapy planning in lung cancer following several therapeutic randomized-controlled trials [211]. Additionally, the approval of several systemic drugs by the European Medicines Agency is based on this indirect, high-level evidence most often with the mandatory prerequisite to

		determine the respective molecular targets or predictive markers before prescription of any of these drugs [212].
Resources required How large are the resource requirements (costs)?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 Large costs Moderate costs Negligible costs and savings Moderate savings Large savings Varies Don't know 	We did not perform a systematic literature search specifically on required resources relating to pathological confirmation of tumours and subtyping of lung cancers. Our systematic review did not retrieve any related pieces of evidence.	We estimate at least moderate costs to improve pathological confirmation of tumours and subtyping of lung cancers.
Certainty of evidence of requerts what is the certainty of the evidence of resource of the evidence of resource of the evidence of the evidenc		·
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 Very low Low Moderate High No included studies 	not applicable	Required resources are depending on multiple factors, especially hardware (i.e. for modern molecular-genetic high-throughput investigations) and staff.
Does the cost-effectiveness of the intervention	favor the intervention or the comparison?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Favors the comparison o Probably favors the comparison o Does not favor either the intervention or the comparison o Probably favors the intervention o Favors the intervention varies o No included studies 	We did not perform a systematic literature search specifically on cost effectiveness relating to pathological confirmation of tumours and subtyping of lung cancers. Our systematic review did not retrieve any related pieces of evidence.	Despite increased short-term costs to implement advanced diagnostic hardware for improved pathological confirmation of tumours and subtyping of lung cancers as well as ongoing costs, we assume mid- and long-term savings due to reduction of mis-, over- and undertreatment. Yet, cost-effectiveness analyses are missing taking into account variation on the local and national care level as well as among different health care systems.
Equity What would be the impact on health equity?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 Reduced Probably reduced Probably no impact Probably increased Increased Varies Don't know 	We did not perform a systematic literature search specifically on equity relating to pathological confirmation of tumours and subtyping of lung cancers. Our systematic review did not retrieve any related pieces of evidence.	Implementation of advanced techniques for pathological confirmation of tumours and subtyping of lung cancers within a lung cancer services may help to reduce inequalities of care provision. Conversely, appropriate implementation is not expected to create inequality.
Acceptability Is the intervention acceptable to key stakeholde	rs?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o No o Probably no o Probably yes o Yes • Varies o Don't know	We did not perform a systematic literature search specifically on acceptability to key stakeholders relating to pathological confirmation of tumours and subtyping of lung cancers. Our systematic review did not retrieve any related pieces of evidence.	Pathological confirmation of tumours and subtyping of lung cancers are already well-accepted medical professionals and healthcare providers alike. However, the above mentioned potential undesirable effects may influence acceptance as well.
Feasibility Is the intervention feasible to implement?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 O No O Probably no O Probably yes O Yes Varies O Don't know 	We did not perform a systematic literature search specifically on feasibility of pathological confirmation of tumours and subtyping of lung cancers. Our systematic review did not retrieve any related pieces of evidence.	If sufficient resources are made available, we assume that implementation of improved techniques for pathological confirmation of tumours and subtyping of lung cancers is feasible.

SUMMARY OF JUDGEMENTS

	JUDGEMENT						
PROBLEM	No	Probably no	Probably yes	Yes		Varies	Don't know
DESIRABLE EFFECTS	Trivial	Small	Moderate	Large		Varies	Don't know
UNDESIRABLE EFFECTS	Large	Moderate	Small	Trivial		Varies	Don't know
CERTAINTY OF EVIDENCE	Very low	Low	Moderate	High			No included studies

	JUDGEMENT						
VALUES	Important uncertainty or variability	Possibly important uncertainty or variability	Probably no important uncertainty or variability	No important uncertainty or variability			
BALANCE OF EFFECTS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	Don't know
RESOURCES REQUIRED	Large costs	Moderate costs	Negligible costs and savings	Moderate savings	Large savings	Varies	Don't know
CERTAINTY OF EVIDENCE OF REQUIRED RESOURCES	Very low	Low	Moderate	High			No included studies
COST EFFECTIVENESS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	No included studies
EQUITY	Reduced	Probably reduced	Probably no impact	Probably increased	Increased	Varies	Don't know
ACCEPTABILITY	No	Probably no	Probably yes	Yes		Varies	Don't know
FEASIBILITY	No	Probably no	Probably yes	Yes		Varies	Don't know

TYPE OF RECOMMENDATION

Strong recommendation against the intervention	Conditional recommendation against the intervention	Conditional recommendation for either the intervention or the comparison	Conditional recommendation for the intervention	Strong recommendation for the intervention
0	0	0	0	•

CONCLUSIONS

Recommendation

In patients with suspected lung cancer, we recommend seeking pathological confirmation where it determines management. (Strong recommendation, very low certainty of evidence)

In patients with confirmed lung cancer, we recommend further subtyping of lung cancers through application of the WHO Classification of Tumours: Thoracic Tumours, 5th edition [213] (*) as well as molecular characterisation for actionable targets or response to treatment. (Strong recommendation, very low certainty of evidence)

(*) the WHO Classification represents the internationally accepted standard

Justification

Despite the limited direct evidence basis of very low overall quality, we consented two strong recommendations for pathological confirmation of suspected lung cancer and further subtyping of confirmed lung cancers. We justified the strength of both recommendations due to the above-mentioned indirect evidence of high quality showing less harm in treating patients when lung cancers are confirmed and well-subtyped fulfilling the criteria of a paradigmatic situation ('When low quality evidence suggests equivalence of two alternatives, but high quality evidence of less harm for one of the competing alternatives') according to GRADE methodology.

Subgroup considerations

None

Implementation considerations

Whilst pathological confirmation (whenever feasible), WHO lung cancer classification-compliant subtyping of adenocarcinoma, and characterization of treatable or predictive molecular targets is deemed as good clinical practice, valid evidence on their implementation in routine lung cancer diagnostics still lacks for the most part. Lung cancer services are highly encouraged to periodically review their practices on a cross-sectional basis and to strive for optimization accordingly.

Monitoring and evaluation

Research priorities

Beyond that, larger initiatives on regional, national or even international scales are needed. Population-based clinical cancer registries may serve as valid data sources, likewise centre-based data collection in high level lung cancer service networks as benchmarks.

Table 71: GRADE evidence to decision framework relating to PICO 5a

PICO 5b: Should histological subtyping of lung cancers be obtained in lung cancer patients?

A. PICO 5b: General summary of the Evidence

Initial and update evidence searches did not retrieve any studies comparing the effects of subtyping 1) SCLC and NSCLC vs. lung cancer, 2) histological subtyping of NSCLC vs. NSCLC, and 3) pulmonary adenocarcinoma (according to the 2015 WHO *Classification of Tumours of the Lung, Pleura, Thymus and Heart* [214] based on the 2011 IASLC/ATS/ERS *International Multidisciplinary Classification of Lung Adenocarcinoma* [215] which was the current edition at the time the search was performed) against their pathological characterisation following the previous version or no adenocarcinoma subtyping (PRISMA flow diagram: *online supplement – section E*). Instead, the available evidence contained solely observational studies for the implementation of the 2015 WHO *Classification of Tumours of the Lung, Pleura, Thymus and Heart* assessing some of our predefined outcomes but without any retrospective controls. Thus, we decided to omit a full systematic review on this topic, but to formulate a good practice statement [216, 217].

PICO 5c: Should molecular characterisation of lung cancers for actionable targets or response to treatment be performed in lung cancer patients?

A. PICO 5c: General summary of the Evidence

Actionable targets were defined as molecular alterations in lung cancer that can be treated with drugs specifically targeting the respective alterations and that have been approved by the European Medicines Agency (EMA) for these indications, likewise targets predicting treatment response. At the time of the last evidence update, these targets encompassed activating EGFR- and BRAF V600E mutations, ALK- and ROS1-translocations as well as PD-L1 in NSCLC. All literature searches retrieved only evidence on the actionable targets of interest themselves and clinical trials on drugs targeting these actionable molecular alterations, but no evidence at all was found directly addressing the specific context of this PICO (PRISMA flow diagram: *online supplement – section E*). Thus, we decided to omit a full systematic review on this topic, but to formulate a good practice statement [216, 217].

PICO question 6: In patients with lung cancer (or those suspected of having lung cancer), should palliative care or its delivery by specialists be integrated into lung cancer care already early during the course of the disease rather than no integration of palliative care or no palliative care delivery by specialists?

A. PICO 6: General summary of the Evidence

30 studies out of 269 initially retrieved abstracts (PRISMA flow diagram: *online supplement A*) were included in the qualitative synthesis (49,864 lung cancer patients in 23 studies; seven studies without lung-cancer specific figures) [218-247] composed of 23 randomized-controlled trials (RCT) (2,342 lung cancer patients; seven studies without lung-cancer specific figures) [218-240], two non-randomized clinical trial with a prospective sequential control-intervention-group design (693 patients) [241, 242] and five observational studies (47,522 patients) [243-247]. All RCTs were unblinded.

17 RCTs (1,081 lung cancer patients; six studies without lung-cancer specific figures) [218-222, 224, 225, 228-236], the two non-randomized clinical trial (693 lung cancer patients) [241, 242] and three observational studies (46,927 lung cancer patients) [243, 245-247] were conducted in the United States of America. The remaining RCTs were performed in Belgium (51 lung cancer patients) [237], Canada (101 lung cancer patients) [231, 240], China (150 lung cancer patients) [239], Denmark (103 lung cancer patients) [226], Italy (163 lung cancer patients) [223] and the United Kingdom (no lung cancer specific figures) [227], and the two remaining observational studies in France (309 lung cancer patients) [244] and Norway (286 lung cancer patients) [246].

Single-centre and multi-centre designs were used in thirteen (914 lung cancer patients; three studies without lung cancer-specific figures) [218, 222, 225, 227, 228, 230-232, 234, 235, 237, 239, 240] and ten (735 lung cancer patients; four studies without lung cancer-specific figures) [220, 221, 223, 224, 226, 227, 229, 236, 238, 239] of the RCTs, respectively. One non-randomized clinical trial each was performed monocentric [241] and multicentric [242], respectively. While three of the five observational studies were undertaken in single centres [243, 244, 246], the large remaining two by *Lammers et al.* and *Sullivan et al.* observed multiple US centres including 46,720 Veterans diagnosed with stage IIIB/IV lung cancer [245, 247].

The compositions of study populations were heterogeneous among studies. The work by *Badr et al.* (39 patients), *Greer et al.* and *Temel et al.* (151 patients; same study) and by *Zhuang et al.* (150 patients) were the only RCTs encompassing solely lung cancer patients [218, 225, 234, 239], while thirteen enrolled patients with various cancer types (1,139 lung cancer patients in 11 studies; 2 studies without lung cancer-specific figures) [219, 220, 222, 223, 226, 228, 229, 235, 237, 238, 240] and six patients with malignant or chronic non-malignant diseases (19 lung cancer patients in one study; five studies without lung cancer-specific figures) [221, 224, 227, 231-233]. The two non-randomized clinical trials and the five observational studies included lung cancer patients only yet varying in stage [241-247].

Likewise, types of interventions differed substantially in all RCTs and observational studies regarding involved professions, institutional setting and applied measures.

As outcome parameters, *overall survival, receipt of any tumour-specific therapy, quality of life* and *patient satisfaction* were applied in fourteen (24,991 lung cancer patients in eleven studies; three studies without lung cancer-specific figures) [219-222, 224, 226, 227, 234, 237, 241, 243, 244, 246, 247], three (24,003 lung cancer patients) [225, 245, 246], 22 (2,191 lung cancer patients in 17 studies; five studies without lung cancer-specific figures) [219, 224, 232, 240], respectively.

B. PICO 6: Summary, rating of the quality of evidence and GRADE evidence profile – all lung cancer, all stages, early palliative care integration (vs. no early palliative care integration)

Individual studies, their main characteristics, and assessments of respective limitations per outcome are depicted in **online supplement C**. We focussed the GRADE assessment was on the RCTs and the prospective non-randomized clinical trials. A priori, all outcomes were considered either critical or important related to this PICO (**online supplement A**). Effectively, only overall survival, rates of any tumour-specific treatment, quality of life and patient satisfaction were addressed in the selected study groups.

Overall survival was assessed in nine RCTs [219-222, 224, 226, 227, 234, 237] and one prospective non-randomized clinical trial [241]. Only *Temel et al.* [234] and *Ferrell et al.* [241] provided lung cancer-specific analyses. The meta-analysis of those two studies revealed an improved overall survival with early integration of palliative care (forest plot in *Figure 17*).

[quality of evidence for *overall survival*: very low $\oplus OOO$, downgraded because of serious risk of bias, indirectness and imprecision across studies]

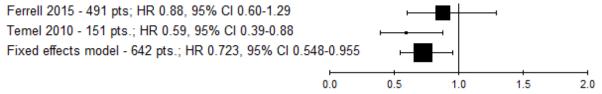


Figure 17: Forest plot with HR and 95% CI for effect of integrating early palliative care vs. standard care in lung cancer patients alone in PICO 6 (All lung cancer types, all stages, all treatment modalities, integration of early palliative care) on overall survival based on a meta-analysis in two eligible randomized controlled trials (642 patients; I² 49%; HR<1.0: early integration of palliative care correlating with higher overall survival) [234, 241]

Receipt of any tumour-specific treatment as effect of early integration of palliative care was only explored in the study by *Greer et al.* [225] in which the authors performed a secondary analysis of the *Temel et al.* 2010 RCT-data (151 lung cancer patients) [234]. None of the treatment modalities assessed favoured either early integration or standard care (1st line chemotherapy: OR 0.68, 95% CI 0.34-1.36; 2nd line chemotherapy: OR 0.92, 95% CI 0.45-1.87; 3rd line chemotherapy: OR 1.19, 95% CI 0.51-2.78, 4th line chemotherapy: OR 1.38, 95% CI 0.54-3.51)

[quality of evidence for *receipt of active tumour therapy*: very low $\oplus OOO$, downgraded because of serious risk of bias and imprecision]

Out of the 20 RCTs and two non-randomized controlled trials assessing *quality of life* in patients obtaining various type of supplementary palliative care matched with standard care patients, one study showed a moderate (150 patients) [239] and three studies a small effect (359 patients) [235, 237, 241] relating to better *quality of life* in the interventional groups vs. controls , while 18 studies described trivial effects (1,238 patients in thirteen studies; five studies without lung cancer specific figures) [218-220, 222, 223, 226-234, 236, 238, 240, 242] (effect results in *Table 72*).

[quality of outcome: very low $\oplus OOO$, downgraded because of serious risk of bias, indirectness, inconsistency and imprecision across studies] *Patient satisfaction* was addressed in four RCTs which all displayed trivial effects below the minimal clinically important difference thresholds of the applied patient satisfaction assessment tools (effect results in *Table 72*) [221, 224, 232, 240].

[quality of outcome: very low $\oplus OOO$, downgraded because of serious risk of bias, indirectness, inconsistency and imprecision across studies]

No evidence was found relating to progression-free survival, disease-free survival, mortality, morbidity, staging, pathological confirmation, other treatment outcome, performance status and other patient reported outcome measures (PROMs).

Group Outcome Author, year PICO 6: All lung cancer types, all stages, all t	reatment modalities, integra	
<i>Quality of life</i> – 20 randomized controlled tr Badr et al., 2015 [218]		Ontrolled trials (at least 1,747 lung cancer patients)Quality of life - depression, anxiety, competence, relatedness: early integration of palliative care with large effect; autonomy: early integration of palliative care with trivial effect: raw score differences (intervention vs. control): -depression: -3.1 vs. 1.26; p<0.0001 -anxiety: -2.6 vs. 0.05; p<0.0001 -autonomy: 0.72 vs. 0.29; p=0.09 -competence: 2.41 vs. 0.1; p<0.0001 -relatedness: 1.6 vs0.26; p<0.0001
Bakitas et al., 2009 [219]	117	
Bakitas et al., 2015 [220]	88	Quality of life – early integration of palliative care with trivial effect (no lung cancer-specific results): mean raw scores 3, 6, 12 months after enrolment: (intervention vs control group): -QOL 129.9, 129.9, 129.9 vs. 127.2, 127.2, 129.1, p=0.34 -treatment impact 99.5, 99.5, 99.4 vs. 97.7, 97.7, 99.8, p=0.24
Cheville et al., 2013 [222]	39	Quality of life – early integration of palliative care with trivial effect (no lung cancer -specific analysis): mean difference between 8 weeks and baseline (intervention vs. control group): -QoL: 1.07 vs. 0.12, p=0.54
Ferrell et al., 2015 [241]	88	Quality of life – early integration of palliative care with small effect: adjusted mean score at 12 weeks (intervention vs. control group): -QoL: 109.1 vs. 101.4, p<0.001 Quality of life – early integration of palliative care with trivial effect (no lung cancer
Franciosi et al., 2019 [223]	88	-specific analysis):

		mean difference between 12 weeks and baseline (intervention vs. control group): -QoL: -2.2 vs2.1, p>0.5
Groenvold et al., 2014 [226]	103	Quality of life – early integration of palliative care with trivial-small effect (no lung cancer -specific analysis) -mean weighted change between intervention and control group: -physical function -0.4, p=0.84 -role function 2.1, p=0.48 -emotional function -1.6, p=0.45 -pain -3.4, p=0.27 -dyspnea -4.2, p=0.20 -nausea/vomiting -5.8, p=0.013 -lack of appetite -2.0, p=0.57
Higginson et al., 2014 [227]	no lung cancer specific figures	Quality of life – early integration of palliative care with trivial effect (no lung cancer-specific analysis): difference between intervention and control group: -QoL 4.21, p=0.34 -QoL 1, p=0.67 -anxiety 0.1, p=0.8 -depression -1, p=0.16
McCorkle et al., 2015 [228]		Quality of life – early integration of palliative care with trivial effect (no lung cancer-specific analysis): least square means in intervention vs. control group: -QoL at 1 month: 77.793 vs. 82.828, p=0.1062 -QoL at 3 months: 78.325 vs. 81.342, p=0.3718
Meyers et al., 2011 [229]		Quality of life – early integration of palliative care with trivial effect (no lung cancer-specific analysis): -estimates of difference between rate of change per month in control and intervention group -0.10, p=0.70
Nguyen et al., 2018 [242]	202	<i>Quality of life – early integration of palliative care with trivial effect:</i> mean scores at baseline, 1 month and 3 months (interventional vs. control group): -QoL: 98.4, 100.8, 102.5 vs. 91.7, 102.0, 104.3, p<0.01
Nipp et al., 2020 [230]	27	Quality of life – early integration of palliative care with trivial effect (no lung cancer-specific analysis): mean differences from baseline to week 12 (intervention vs. control group): -QoL -0.77 vs3.84, Cohen's d effect size 0.21
Pantilat et al., 2010 [231]	19	Quality of life – early integration of palliative care with trivial effect: scores from baseline and follow-up (intervention vs. control group):

		pain: 4.9, 2.4 vs. 3.5, 2.1, p=0.30
		dyspnea: 4.4, 2.4 vs. 3.0, 1.6, p=0.50 anxiety: 5.5, 2.5 vs. 3.8, 2.5, p=0.08
Rabow et al., 2004 [232]	figures	Quality of life – early integration of palliative care with trivial effect (no lung cancer-specific analysis): scores at 6 and 12 months (intervention vs. control group): -QoL: 69.7, 69.3 vs. 65.4, 67.7, p=0.32
Steinhauser et al., 2008 [233]		Quality of life – early integration of palliative care with trivial effect: mean scores for preparation for end of life from baseline to follow-ip (intervention group 1 vs. intervention group 2 vs. control group): 3.4 to 3.7 vs. 4.0 to 3.8 vs. 4.2 to 3.4
Temel et al., 2010 [234]	151	<i>Quality of life – early integration of palliative care with trivial effect:</i> change in scores from baseline to week 12 in control group vs. intervention group: -QoL: 4.6, 95% CI -0.8-9.9, p=0.09
Temel et al., 2017 [235]	191	Quality of life – early integration of palliative care with small effect: adjusted mean difference (control vs. intervention group): -QoL at 12 weeks: 5.04 (95% CI 0.68-9.41), p=0.024 -QoL at 24 weeks: 6.52 (95% CI 1.62-11.42), p=0.010
Temel et al., 2020 [236]	234	Quality of life – early integration of palliative care with trivial effect (no lung cancer-specific analysis): adjusted mean difference (control vs. intervention group): -QoL at 12 weeks: 3.23 (95% CI -0.67-7.13), p=0.10 -QoL at 24 weeks: 3.12 (95% CI -1.54-7.77), p=0.19
Vanbutsele et al., 2018 [237]		Quality of life – early integration of palliative care with small effect (no lung cancer- specific analysis): mean scores (intervention vs. control group): -QoL at 12 weeks: 61.98 vs. 54.39, p=0.03 -QoL at 24 weeks: 64.6 vs. 56.2, p=0.12
Wagner et al., 2014 [238]		Quality of life – early integration of palliative care with trivial effect (no lung cancer-specific analysis): mean scores (intervention vs. control group): -QoL at 4 months: 86.7 vs. 87.0, adjusted β 0.8 (95% CI -2.6-4.3) -QoL at 12 months: 90.8 vs. 90.4, adjusted β 0.6 (95% CI -2.2-3.5)
Zhuang et al., 2018 [239]	150	<i>Quality of life – early integration of palliative care with moderate effect:</i> -QoL in both scores better in interventional group, p<0.05
Zimmermann et al., 2014 [240]	101	Quality of life – early integration of palliative care with trivial effect:

adjusted differences between change scores (intervention vs. control group): -QoL at 3 months: 3.56 (95% CI -0.27-7.40), p=0.07 -QoL at 4 months: 6.44 (95% CI 2.13-10.76), p=0.006

Patient satisfaction - 4 randomized controlled trials (at least 101 lung cancer patients)

Brumley et al., 2014 [221] no lung cancer specific figures no lung cancer specific figures no lung cancer specific figures figures no lung cancer specific figures figures no lung cancer specific figures f	-
Gade et al., 2008 [224]Patient satisfaction – early integration of palliative care with trivic cancer -specific analysis): mean at index hospitalisation discharge (intervention vs. control -place of care environment scale 6.8 vs. 6.4, p<0.001 -doctors, nurses/other health care providers communication sca p<0.001	group):
Rabow et al., 2004 [232]no lung cancer specific figuresPatient satisfaction – early integration of palliative care with trivit cancer-specific analysis):Rabow et al., 2004 [232]no lung cancer specific figuresscores at 6 and 12 months (intervention vs. control group): -patient satisfaction with care: 69.6, 70.1 vs. 74.5, 72.4, p=0.44	al effect (no lung
Zimmerman et al., 2014 [240]Patient satisfaction – early integration of palliative care with trivial adjusted differences between change scores (intervention vs. con -patient satisfaction at 3 months: 3.79 (95% CI 1.74-5.85), p=0.0 - patient satisfaction at 4 months: 6.00 (95% CI 3.94-8.05), p<0.0	ntrol group): 003

Table 72: Effect results of studies ineligible for meta-analyses sorted by outcomes for PICO 6 (all lung cancer types, all stages, all treatment modalities, integration of early palliative care)

The GRADE evidence profile relating to PICO 6 (All lung cancer types, all stages, all treatment modalities) is presented in *Table 73*.

			Certainty a	ssessment			№ of p	atients	Effec	t		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	early integration of palliative care into standard care		Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

Overall survival

			Certainty a	ssessment			№ of p	atients	Effec	t		
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	early integration of palliative care into standard care	standard care alone	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
2 [234, 241]	randomised trials	serious ^a	not serious	serious ^b	serious °	none	-/349	-/293	HR 1.383 (1.047 to 1.824)	 per 1.000 (from to)	⊕○○○ VERY LOW	CRITICAL

Receipt of any tumour-specific treatment

1 [225]	randomised trials	serious ^d	not serious	not serious	serious °	none	1 study showed varying effects depending on the line of chemotherapy.	⊕⊕⊖⊖ LOW	CRITICAL
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Quality of life

22 [218- 220, 222, 223, 226- 242]	randomised trials	serious ^d	serious ^e	serious ^f	serious g	none	1 study showed a moderate effect (150 lung cancer patients) and 3 studies a small effect, while 18 studies reported trivial effects (1,238 lung cancer patients)	⊕⊖⊖⊖ VERY LOW	CRITICAL
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Patient satisfaction

4 [221, 224, 232,	randomised trials	serious ^d	serious ^e	serious ^{b,h}	serious ^g	none	We detected 4 RCTs with trivial effects (101 patients).	⊕○○○ VERY LOW	CRITICAL
240].									

CI: Confidence interval; HR: Hazard Ratio

Explanations:

a. Lack of blinding in both studies and uncertain allocation concealment in one study

b. Studies use different palliative care measures

c. The 95% Cl in 1 study includes the potential for benefit; however, cannot exclude the possibility of no benefit.

d. Lack of blinding

e. Pooled effect was incalculable, studies favour intervention or aretrivial.

f. Studies apply different quality of life measures

g. Meta-analysis not feasible

h. Studies uses different patient satisfaction measures

Table 73: GRADE evidence profile for PICO 6: All lung cancer types, all stages, all treatment modalities

C. PICO 6: GRADE evidence to decision framework

Table 74 depicts the GRADE evidence to decision framework relating to PICO 6 based upon on the GRADE evidence profiles as well as additional considerations by the task force panel.

PICO 6: In patients with lung cancer (or those suspected of having lung cancer), should palliative care or its delivery by specialists be integrated into lung cancer care already early during the course of the disease rather than no integration of palliative care or no palliative care delivery by specialists?

POPULATION:	lung cancer patients
INTERVENTION:	early integration of palliative care into standard care
COMPARISON:	standard care alone
MAIN OUTCOMES:	Overall survival; Receipt of any tumour-specific treatment; Quality of life; Patient satisfaction;
SETTING:	Both outpatient and inpatient
PERSPECTIVE:	Clinical recommendations – population perspective
BACKGROUND:	Lung cancer is the most common cancer-killer going along with high symptom-load for patients and their caretakers
CONFLICT OF INTERESTS:	N/A

ASSESSMENT

Problem Is the problem a priority?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o No o Probably no o Probably yes • Yes o Varies o Don't know	Integration of palliative care into standard lung cancer care at an early timepoint may positively influence quality of life and satisfaction in lung cancer patients as well as their prognosis. This beneficial practice is still not regularly implemented into routine processes, though [1]	Early integration of palliative care is considered as an essential topic in lung cancer care by us, Likewise, it is a key priority topic for ERS as well as ELF and the Patient Advisory Group
Desirable Effects		

How substantial are the desirable anticipated effects?						
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS				
o Trivial o Small • Moderate o Large o Varies o Don't know	Our systematic review revealed the following desirable effects of early integration of palliative care into standard lung cancer care (see related PICO 6 evidence table for details): -improved overall survival in the meta-analysis of two RCTs. -a moderate effect in 1 RCT and a small positive effect in 3 RCTs on quality of life(18 RCTs with trivial effects)	From clinical experience, the task force panel, considers the following additional desirable effects of early integration of palliative care into standard lung cancer care to be likely: -improved multidimensional assessment of symptoms and their treatment by a multiprofessional team				
Undesirable Effects How substantial are the undesirable anticipate	d effects?					
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS				
o Large o Moderate • Small o Trivial o Varies o Don't know	No harms were detected by our systematic review (see related PICO 6 evidence table for details).	From clinical experience, the task force panel is concerned about the following additional undesirable effects of early integration of palliative care into standard lung cancer care: -stigma of palliative care may impede its early implementation -risk of competing appraisal of patient fitness for tumour-specific treatments among standard care clinicians and palliative care specialists -risk of withholding of tumour-specific treatments				

• • • •	C	•
Certainty	/ OT EV	idence

What is the overall certainty of the evidence of effects? RESEARCH EVIDENCE JUDGEMENT ADDITIONAL CONSIDERATIONS Very low The overall quality of the evidence was graded as very low (see related PICO 6 evidence table) None o Low o Moderate 0 High O No included studies Values Is there important uncertainty about or variability in how much people value the main outcomes?

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 Important uncertainty or variability Possibly important uncertainty or variability Probably no important uncertainty or variability No important uncertainty or variability 	We did not perform a systematic literature search specifically on patient values relating to early integration of palliative care into standard lung cancer care. Our systematic review did not retrieve any related pieces of evidence.	Early integration of palliative care into standard lung cancer care is a key priority of patients as confirmed by patient and ELF representatives in our task force panel due to the appraisal and treatment of symptom burden load. Yet, the still existing stigma of palliative care needs to be overcome.
Balance of effects Does the balance between desirable and undes	irable effects favor the intervention or the comparison?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Favors the comparison o Probably favors the comparison o Does not favor either the intervention or the comparison o Probably favors the intervention o Favors the intervention o Varies o Don't know 	Our systematic evidence assessment resulted in moderate desirable effects and small undesirable effects.	Weighing desirable and undesirable effects based on our systematic evidence assessment, our task force panel discussions and clinical experience, we see benefits in early integration of palliative care into standard lung cancer care in principle. Yet, we are precautious about the named potential undesirable effects.
Resources required		
How large are the resource requirements (costs	5)?	
How large are the resource requirements (costs	s)? RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
		ADDITIONAL CONSIDERATIONS We estimate at least moderate costs to implement early integration of palliative care into standard lung cancer care. In particular, we do see a need for additional staff specialised in palliative care.
JUDGEMENT O Large costs O Moderate costs O Negligible costs and savings O Moderate savings O Large savings O Large savings Varies	RESEARCH EVIDENCE We did not perform a systematic literature search specifically on required resources relating to early integration of palliative care into standard lung cancer care. Our systematic review did not retrieve any related pieces of evidence. uired resources	We estimate at least moderate costs to implement early integration of palliative care into standard lung cancer care. In particular, we do see a need for additional staff specialised in

 Very low Low Moderate High No included studies 	not applicable	Required resources are depending on multiple factors, especially already existing infrastructure, staff and palliative care network setting. A substantial variation across European countries is suspected impeding general cost estimates.
Cost effectiveness Does the cost-effectiveness of the intervention	favor the intervention or the comparison?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Favors the comparison o Probably favors the comparison o Does not favor either the intervention or the comparison o Probably favors the intervention o Favors the intervention • Varies o No included studies 	We did not perform a systematic literature search specifically on cost effectiveness relating to early integration of palliative care into standard lung cancer care. Our systematic review did not retrieve any related pieces of evidence.	Despite increased short-term costs for implementation of early palliative care and on-going costs for its maintenance, we assume mid- and long-term savings due to better symptom control resulting in improved quality of life and patient satisfaction as well as more efficient utilization of diagnostic and therapeutic resources.
Equity What would be the impact on health equity?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 Reduced Probably reduced Probably no impact Probably increased Increased Varies Don't know 	We did not perform a systematic literature search specifically on equity relating to early integration of palliative care into standard lung cancer care. Our systematic review did not retrieve any related pieces of evidence.	Achieving early integration of palliative care into standard lung cancer care may facilitate better patient adherence to treatments due to more patient-focussed care. Conversely, appropriate implementation is not expected to create inequality.
Acceptability Is the intervention acceptable to key stakeholde	rs?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o No o Probably no • Probably yes o Yes o Varies o Don't know	We did not perform a systematic literature search specifically on acceptability to key stakeholders relating to early integration of palliative care into standard lung cancer care. Our systematic reiew did not retrieve any related pieces of evidence.	We assume that early integration of palliative care into standard lung cancer care will be accepted very well by patients, medical professionals and healthcare providers alike.
Feasibility Is the intervention feasible to implement?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o No o Probably no • Probably yes o Yes o Varies o Don't know	We did not perform a systematic literature search specifically on feasibility of implementing early integration of palliative care into standard lung cancer care. Our systematic review did not retrieve any related pieces of evidence.	If sufficient resources are made available, we assume early integration of palliative care into standard lung cancer care to be implemented and maintained well.

SUMMARY OF JUDGEMENTS

	JUDGEMENT						
PROBLEM	No	Probably no	Probably yes	Yes		Varies	Don't know
DESIRABLE EFFECTS	Trivial	Small	Moderate	Large		Varies	Don't know
UNDESIRABLE EFFECTS	Large	Moderate	Small	Trivial		Varies	Don't know

	JUDGEMENT						
CERTAINTY OF EVIDENCE	Very low	Low	Moderate	High			No included studies
VALUES	Important uncertainty or variability	Possibly important uncertainty or variability	Probably no important uncertainty or variability	No important uncertainty or variability			
BALANCE OF EFFECTS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	Don't know
RESOURCES REQUIRED	Large costs	Moderate costs	Negligible costs and savings	Moderate savings	Large savings	Varies	Don't know
CERTAINTY OF EVIDENCE OF REQUIRED RESOURCES	Very low	Low	Moderate	High			No included studies
COST EFFECTIVENESS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	No included studies
EQUITY	Reduced	Probably reduced	Probably no impact	Probably increased	Increased	Varies	Don't know
ACCEPTABILITY	No	Probably no	Probably yes	Yes		Varies	Don't know
FEASIBILITY	No	Probably no	Probably yes	Yes		Varies	Don't know

TYPE OF RECOMMENDATION

Strong recommendation against the intervention	Conditional recommendation against the intervention	Conditional recommendation for either the intervention or the comparison	Conditional recommendation for the intervention	Strong recommendation for the intervention
0	0	0	•	0

CONCLUSIONS

Recommendation

We suggest integrating palliative care already at an early stage into lung cancer care pathways based on patient symptom load and well-linked to routine tumour-specific management [conditional recommendation for the intervention; very low overall quality of evidence].

Remark: Delivery of palliative care may be by palliative care specialists or palliative care teams.

Justification

Given the life-threatening potential and high symptom burden in lung cancer patients and the fact that there were no substantial harms evident of foreseen, we suggest early integration of palliative care into standard lung cancer care. The recommendation is conditional due to the very low certainty of evidence.

Subgroup considerations

None

Implementation considerations

The implementation of palliative care elements seems feasible when sufficient funding is provided. Joint strategies by governments and scientific societies are favoured.

Monitoring and evaluation

Processes of early integrated palliative care into standard lung cancer care and their interplay need to be assessed frequently and optimized if needed.

Research priorities

Clinical and quality of care research should focus on causes and mechanisms of the assumed positive impact on survival by palliative care integration as well as assess graduated models to better deliver flexible needs-based palliative care alongside of standard care throughout the lung cancer pathway, respectively.

Table 74: GRADE evidence to decision framework relating to PICO 6

PICO question 7: In patients with lung cancer (or those suspected of having lung cancer), should quality improvement measures be applied for lung cancer patients rather than no application of these methods in lung cancer care?

A. PICO 7: General summary of the evidence

A total of 13 observational studies were selected out of the 1,037 initially identified abstracts within the scope of this search question (PRISMA flow diagram: *online supplement A*).

B. PICO 7: Summary, rating of the quality of evidence and GRADE evidence profiles in specific subgroups

Individual studies, their main characteristics, and assessments of respective limitations per outcome are depicted in *online supplement C*. Due to the substantial heterogeneity across the body of evidence relating to different types of quality improvement measures, distinct subgroups were formed out of the 13 observational studies accordingly: a) cancer registries and quality indicator systems, b) specialized lung cancer services, c) individual quality improvement measures, and d) audits/quality indicator systems.

A priori, all outcomes were considered either critical or important related to this PICO (*online supplement A*). Effectively, only *overall survival, mortality, accuracy of staging, pathological confirmation, receipt of curative treatment,* and *receipt of any tumour-specific treatment* were addressed in the selected study groups.

No evidence was found relating to disease-free survival, progression-free survival, morbidity, quality of life, and performance status.

1) PICO 7, subgroup 1: All lung cancer, all stages, application of cancer registries and quality indicators (vs. no application)

We selected five observational studies [108, 203, 248-250] which evaluated the impact of lung cancer registries in combination with quality indicators as part of quality assurance measures (223,761 patients) originating from Denmark (Danish National Lung Cancer Registry: [108, 203]; the two publications from *Jakobsen et al.* with overlapping patient cohorts) and the United Kingdom (National Lung Cancer Audit: [248-250]). Three studies built upon unselected national lung cancer registry data [108, 203, 248], while one study each focussed on national NSCLC [249] and SCLC patient data [250].

Outcome parameters were adjusted for potential confounders in all five studies. A priori, all outcomes were considered either critical or important related to this PICO.

Regarding *overall survival*, the two Danish studies, which covered different, but overlapping time periods (in total 52,435 patients between 2000-2012), demonstrated both large effects with improvement in all as well as surgically resected lung cancer patients over time [108, 203]. Trivial effects were seen in the two British studies in unselected NSCLC (120,745 patients; 2004-2010, *Khakwani et al.*: uncertain effect, only 1% annual improvement over the study period; adjusted HR 0.99, 95% CI 0.98-0.99) [249] and SCLC patients (18,513 patients; 2004-2011; *Khakwani et al.*: uncertain effect, median overall survival: 2011 190 days, 2004/2005 179 days, p=n.s.) (effect results in *Table 75*) [250].

[quality of evidence for *overall survival*: very low ⊕OOO, downgraded because of indirectness, inconsistency and imprecision]

Mortality was addressed in the study by *Jakobsen et al.* (52,435 patients; 2000-2012) resulting in large effects on **30-day-mortality** (30-d survival increased from 93.7% in 2003 to 99.0% in 2012) (effect results in **Table 75**) [203].

[quality of evidence for *mortality*: low $\oplus \oplus OO$]

Accuracy of staging was improved according to the large effect with more complete staging observed by *Jakobsen et al.* (32,397 unselected patients; complete staging: 2010-2012 12,083/13,592 pts (88.9%), 2000-2004 10,378/18,805 pts (55.2%), p<0.0001, OR 6.5 (95% CI 6.12-6.91) [203]. Khakwani et al. demonstrated a large effect in SCLC patients (stage present: 2011 3,303/3,499 pts. (94.4%), 2004/2005 1,457/1,867 pts. (78.0%), p<0.001, OR 4,74, 95% CI 3,96-5,68) [250]. Due to different patient populations, we omitted a meta-analysis (effect results in *Table 75*).

[quality of evidence for *accuracy of staging*: very low $\oplus OOO$, downgraded because of indirectness]

Beckett et al. (approx. 140,000 patients; 2005-2011) monitored an increasing *pathological confirmation rate* in England and Wales in 2009 compared to 2005 (effect results in *Table 75*) [248].

[quality of evidence for *pathological confirmation*: very low $\oplus OOO$, downgraded because of risk of bias]

A temporal increase of *receipt of curative treatment* and *receipt of any tumour-specific treatment* in Denmark as well as the United Kingdom was recorded in the already cited studies by Jakobsen et al. [108, 203] and Beckett et al. (effect results in *Table 75*) [248].

[quality of evidence for *receipt of curative treatment* and *receipt of any tumour-specific treatment*: both very low $\oplus OOO$, downgraded because of risk of bias and imprecision].

Group Outcome Author, year	total number of patients	study effect per outcome
PICO 7, subgroup 1: Cancer registries and qual	-	
Overall survival (OS) – 4 observational studies	(230,354 patients)	
Jakobsen et al., 2013 [108]	38,661	Overall survival – lung cancer registry with quality indicators with moderate effect: all lung cancers -1-year OS: 1) 2003: 1-year OS 36.6% 2) 2011: 1-year OS 42.7% -2-year OS: 1) 2003: 2-year OS 19.8% 2) 2010: 2-year OS 24.3%
Jakobsen et al., 2016 [203]	52,435	<i>Overall survival – lung cancer registry with quality indicators with moderate effect:</i> all lung cancers: -1-year OS: 1) 2000-2004: 1-year OS 33% (95% CI 32%–34%) 2) 2010-2012: 1-year OS 43% (95% CI 42%–44%); p<0.0001
Khakwani et al., 2013 [249]	120,745	Overall survival – lung cancer registry with quality indicators with trivial effect (HR<1.0: implementation of cancer registry and quality indicators correlating with higher OS over time): NSCLC -OS:

		1% annual improvement in OS over the study period; adjusted HR 0.99, 95% CI			
		0.98-0.99			
Khakwani et al., 2014 [250]	18,513	Overall survival – lung cancer registry with quality indicators with trivial effect: SCLC -median OS: 1) 2004/2005: median OS 179 days 2) 2011: median OS 190 days; p=n.s.			
Mortality - 1 observational study (38,661 lung cancer patie	ents)				
Jakobsen et al., 2013 [108]		 30-day mortality - lung cancer registry with quality indicators with large effect: all lung cancers -30-day survival: 1) 2003: 30-day survival in surgical resected pts. 93.7% 2) 2012: 30-day survival in surgical resected pts. 99.0% 			
Accuracy of staging – 2 observational studies (70,948 lung	cancer patient				
		Accuracy of staging – <i>lung cancer registry with quality indicators with large effect</i> (OR>1.0: implementation of cancer registry and quality indicators correlating with higher accuracy of staging over time):			
Jakobsen et al., 2016 [203]	52,435	all lung cancers 1) 2000-2004: complete staging 10,378/18,805 pts (55.2%); OR 1.0 (reference) 2) 2010-2012: complete staging 12,083/13,592 pts (88.9%); OR 6.5, 95% CI 6.12- 6.91; p<0.0001			
Khakwani et al., 2014 [250]	18,513	Accuracy of staging – <i>lung cancer registry with quality indicators with large effect</i> (OR>1.0: implementation of cancer registry and quality indicators correlating with higher accuracy of staging over time): SCLC 1) 2004/2005: stage present in 1,457/1,867 pts. (78.0%); OR 1.0 (reference) 2) 2011: stage present in 3,303/3,499 pts. (94.4%); OR 4,74, 95% CI 3,96-5,68); p<0.001			
Pathological confirmation – 1 observational study (at least 140,000 patients)					
Beckett et al., 2012 [248]	over 140,000	Pathological confirmation – lung cancer registry with quality indicators with moderate effect: all lung cancers 1) 2005: pathological confirmation rate 64% 2) 2009 75.6% (IQR 71-85%)			
Receipt of curative treatment – 3 observational studies (at least 231,096 patients)					
Beckett et al., 2012 [248]		xReceipt of curative treatment – lung cancer registry with quality indicators with small effect: all lung cancers			

		1) 2005: surgical resection rate in NSCLC pts. 14% 2) 2009: surgical resection rate in NSCLC pts. 18.3%
Jakobsen et al., 2013 [108]	38,661	Receipt of curative treatment – lung cancer registry with quality indicators with small effect: all lung cancers 1) 2008: surgical resection rate 18.7% 2) 2012: surgical resection rate 19.8%
Jakobsen et al., 2016 [203]	52,435	Receipt of curative treatment – lung cancer registry with quality indicators with small effect (OR>1.0: implementation of cancer registry and quality indicators correlating with higher resection rates over time): all lung cancers 1) 2000-2004: surgical resection in 2,271/18,805 pts (12.1%); OR 1.0 (reference) 2) 2010-2012: surgical resection 2,216/13,592 pts (16.3%); OR 1.42, 95% CI 1.33-1.51; p<0.0001
Receipt of any tumour-specific treatment - 2 observational	studies (at leas	st 178,661 patients)
Beckett et al., 2012 [248]	over 140,000	Receipt of any tumour-specific treatment – lung cancer registry with quality indicators with large effect: all lung cancers 1) 2005: any tumour-specific treatment rate 43% 2) 2009: any tumour-specific treatment rate 59.1%
Jakobsen et al., 2013 [108]	38,661	Receipt of any tumour-specific treatment – lung cancer registry with quality indicators with large effect: all lung cancers 1) 2000: any tumour-specific treatment rate approx. 60% 2) 2012: any tumour-specific treatment rate 85%

Table 75: Effect results of studies ineligible for meta-analysis sorted by outcomes regarding PICO 7, subgroup 1 (cancer registries and quality indicators)

The GRADE evidence profile relating to subgroup 1 in PICO 7 (Cancer registries and quality indicator systems) is presented in *Table 76*.

			Certainty a	ssessment			№ of	patients	Ef	fect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	cancer registries and quality indicators	no cancer registries and quality indicators	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

Overall survival

4 [108, 203, 249, 250]	observational studies	not serious	serious ^a	serious ^b	serious ^c	none	We detected 2 studies with large effects (52,435 patients) and 2 studies with trivial effects (139,258 patients).	⊕○○○ VERY LOW	CRITICAL
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30-day mortality

1 [108]	observational studies	not serious	not serious	not serious	not serious	none	We detected 1 study with a large effect (38,661 pts.)	⊕⊕⊖⊖ Low	CRITICAL
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Accuracy of staging

2 [108,	observational	not serious	not serious	serious ^b	not serious	none	We detected 2 studies with a large effect (50,910 patients).		CRITICAL
250]	studies							⊕○○○ VERY LOW	

Pathological confirmation

Sidules	1 [248]	observational studies	serious ^d	not serious	not serious	not serious	none	We detectd 1 study with a moderate effect (over 140,000 pts.)	⊕⊖⊖⊖ VERY LOW	CRITICAL
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Receipt of curative treatment

3 [108, 203, 248]	observational studies	serious ^e	not serious	not serious	serious °	none	We detected 3 studies with a small effect (over 231,096 pts.).	⊕○○○ VERY LOW	CRITICAL

Receipt of any tumour-specific treatment

			Certainty a	ssessment			Nº of	patients	Ef	fect		
№ of tudies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	cancer registries and quality indicators	no cancer registries and quality indicators	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance
2 [108, 248]	observational studies	serious ^d	not serious	not serious	serious °	none	We detected 2 studies with	a large effect (over 178,661 p	ots.).		⊕○○○ VERY LOW	CRITICAL

CI: Confidence interval; OR: Odds ratio

Explanations:

a. 2 studies favoured the intervention, 2 without certain effect

b. Studies explored different patient populations in 2 distinct health care systems.

c. A pooled effect was not calculable and also not estimable.

d. Flawed measurement of both exposure and outcome. Potential failure to adequately control confounding.

e. In 1 study flawed measurement of both exposure and outcome. Potential failure to adequately control confounding.

Table 76: GRADE evidence profile for PICO 7, subgroup 1 (Cancer registries and quality indicator systems)

2) PICO 7, subgroup 2: All lung cancer, all stages, application of specialized lung cancer services (vs. no application)

Only three observational studies by *Wolfson et al.* and *Shulman et al.* from the United States of America as well as by *Adizie et al.* from the United Kingdom investigated the prognostic value of specialized lung cancer services (296,548 lung cancer patients in a total 472,089 cancer patients) [251-253].

In both US-based studies, a large effect was detected with improved *overall survival* in patients treated in National Cancer Institute Comprehensive Cancer Centers (21,265 lung cancer patients) when compared to a more than eightfold larger patient cohort treated outside these specialised services (185,319 lung cancer patients; *Shulman et al.* calculated survival only in 174,319 out of their 252,392 patients omitting patients in network programs or programs of unknown type; adjusted HR 0.83, 95% CI 0.80-0.86; *Wolfson et al.*: adjusted HR 1.4, 95% CI 1.3-1.6) [251, 252]. Analogously, when applying an eleven-item composite score to assess the quality of 129 UK lung cancer services (ten items on structural and one on processual quality prompted by a survey), the lung cancer services in the highest scoring group (tripartite division: 0-4, 5-7, and 8-11 points) had better *one-year overall survival* after multivariate regression analysis (organisational score 0-4: reference, organisational score 5-7: HR 1.89, 95% CI 0.99-3.61, organisational score 8-11: HR 2.30, 95% CI 1.04-5.08), also by a large effect [253]. Due to differing patient populations a meta-analysis was not clinically meaningful (see effect results in *Table 77*).

[quality of evidence for *overall survival* very low $\oplus OOO$, downgraded because of indirectness]

Adizie et al. explored also **receipt of curative treatment** displaying a large effect favouring the intervention (organisational score 0-4: reference, organisational score 5-7: OR 1.13, 95% CI 0.92-1.40, organisational score 8-11: OR 1.62, 95% CI 1.26-2.09) (effect results in **Table 77**) [253]. [quality of evidence for curative treatment rate: low ⊕⊕○○]

Author, year

PICO 7, subgroup 2: Specialized lung cancer services

Overall survival (OS) – 5 observational studies (296,548 lung cancer patients)

Adizie et al., 2019 [253]	33,312	 Overall survival – specialised lung cancer service with large effect (HR<1.0: implementation of specialized lung cancer services correlating with higher OS): -less specialized lung cancer services (organisational score 0-4) vs. specialized lung cancer services (organisational score>4): 1) organisational score 0-4: HR 1.0 reference 2) organisational score 5-7: HR 0.53, 95% CI 0.28-1.01 3) organisational score 8-11: HR 0.43, 95% CI 0.20-0.96
Shulman et al., 2018 [252]	252,392	Overall survival – specialised lung cancer service with large effect (HR<1.0: implementation of specialized lung cancer services correlating with higher OS) 1) no-NCI-CCC: HR 1,0 (reference) 2) NCI-CCC: adjusted HR 0.83, 95% CI 0.80-0.86
Wolfson et al., 2015 [251]	10,844	Overall survival – specialised lung cancer service with large effect (HR<1.0: implementation of specialized lung cancer services correlating with higher OS): 1) no-NCI-CCC: adjusted HR 1.0 (reference) 2) NCI-CCC: adjusted HR 0.7, 95% CI 0.6-0.8
Receipt of curative treatment - 1 observational study (33,312 l	ung cancei	patients)
Adizie et al., 2019 [253]	33,312	 Receipt of curative treatment – specialised lung cancer service with large effect (OR>1.0: implementation of specialized lung cancer services correlating with higher receipt of curative treatment): -less specialized lung cancer services (organisational score 0-4) vs. specialized lung cancer services (organisational score>4): 1) organisational score 0-4: OR 1.0 reference 2) organisational score 5-7: OR 1.13, 95% CI 0.92-1.40 3) organisational score 8-11: OR 1.62, 95% CI 1.26-2.09

Table 77: Effect results of studies ineligible for meta-analysis sorted by outcomes regarding PICO 7, subgroup 2 (implementation of specialized lung cancer services; NCI-CCC: National Cancer Institute Comprehensive Cancer Centers)

The GRADE evidence profile relating to subgroup 2 in PICO 7 (Specialized lung cancer services) is presented in *Table 78*.

			Certainty a	ssessment			№ of	patients	Ef	fect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	cancer registries and quality indicators	no cancer registries and quality indicators	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

Overall survival

4 [108, 203, 249, 250]	observational studies	not serious	serious ^a	serious ^b	serious °	We detected 2 studies with large effects (52,435 patients) and 2 studies with trivial effects (139,258 patients).	⊕○○○ VERY LOW	CRITICAL

30-day mortality

1 [108]	observational studies	not serious	not serious	not serious	not serious	none	We detected 1 study with a large effect (38,661 pts.)	⊕⊕⊖⊖ Low	CRITICAL
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Accuracy of staging

2 [108,	observational	not serious	not serious	serious ^b	not serious	none	We detected 2 studies with a large effect (50,910 patients).		CRITICAL
250]	studies							⊕○○○ VERY LOW	

Pathological confirmation

1 [248]	observational studies	serious ^d	not serious	not serious	not serious	none	We detectd 1 study with a moderate effect (over 140,000 pts.)	⊕○○○ VERY LOW	CRITICAL
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Receipt of curative treatment

3 [108, 203, 248]	observational studies	serious ^e	not serious	not serious	serious °	none	We detected 3 studies with a small effect.	⊕⊖⊖⊖ VERY LOW	CRITICAL
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Receipt of any tumour-specific treatment

2 [108, 248]	observational studies	serious ^d	not serious	not serious	serious °	none	We detected 1 study with a large effect (38,661 pts.) and 1 study ith a moderate effect (over 140,000 pts.).	⊕○○○ VERY LOW	CRITICAL
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CI: Confidence interval; OR: Odds ratio

Explanations:

a. 2 studies favoured the intervention, 2 without certain effect

b. Studies explored different patient populations in 2 distinct health care systems.

c. A pooled effect was not calculable and also not estimable.
d. Flawed measurement of both exposure and outcome. Potential failure to adequately control confounding.
e. In 1 study flawed measurement of both exposure and outcome. Potential failure to adequately control confounding.

3) PICO 7, subgroup 3: All lung cancer, all stages, application of individual quality improvement measures (vs. no application)

The systematic evidence search retrieved two observational studies (14,958 patients) from the United Kingdom [254] and the United States of America [255].

Overall survival was determined in one large regional study in Scotland (1,898 unselected lung cancer patients) on the effect of quality improvement interventions in comparison to historical cohorts. The Scottish study demonstrated an improved *overall survival* following the improvement measures after adjustment for other prognostic factors (adjusted HR 0.80, 95% CI 0.70-0.90) [254].

[quality of evidence for *overall survival*: very low $\oplus OOO$, downgraded because of risk of bias].

30-day, **60-day** and **90-day** mortality showed small effects in *Faris et al.* (2,566 patients; 30-day mortality: OR 0.85, 95% CI 0.58-1.23, 60-day mortality: OR 0.74, 95%-CI 0.54-1.01, and 90-day mortality: OR 0.82, 95% CI 0.62-1.09)[255].

[quality of evidence for *30-day-, 60-day- and 90-day mortality*: very low ⊕OOO, downgraded because of risk of bias and imprecision].

Accuracy of staging was significantly increased as a result of quality improvement initiatives in the British study by *Erridge et al.* [254] and the US-study by *Faris et al.* [255] and (pooled effect: OR 1.470, 95% CI 1.104-1.957; forest plot in *Figure 18*)

[quality of evidence for *accuracy of staging*: very low $\oplus OOO$, downgraded because of serious risk of bias and inconsistency]



Figure 18: Forest plot with HR and 95% CI for effect of implementation of individual quality improvement measures on accuracy of staging based on meta-analysis in two eligible observational studies (4,477 patients; I² 76%; OR>1.0: implementation of individual quality improvement measures correlating with higher accuracy of staging) [254, 255]

Erridge et al. revealed similar *pathological confirmation* rates after implementation of the quality improvement measure (OR 1,19, 95% CI 0,97-1,47) [254]. [quality of evidence for *pathological confirmation*: very low $\oplus OOO$, downgraded because of serious risk of bias and imprecision]

The implemented quality improvement measure by *Erridge et al.* (1,898 patients) resulted in similar *rates of curative treatment* (OR 1.04, 95% CI 0.77-1.40), but higher *rates of any tumour-specific treatment* (OR 1.31, 95% CI 1.05-1.63) [254].

[quality of evidence for *receipt of curative treatment*: very low $\oplus OOO$, downgraded because of risk of bias and imprecision]. [quality of evidence for *receipt of any tumour-specific treatment*: very low $\oplus OOO$, downgraded because of risk of bias].

The GRADE evidence profile relating to subgroup 3 in PICO 7 (Individual quality improvement measures) is presented in *Table 79*.

			Certainty as	sessment			Nº of p	atients	Effec	t		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	individual quality improvement measures	no individual quality improvement measures	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

Overall survival

1 [254]	observational studies	serious ^a	not serious	not serious	not serious	none	-/1027 ^b	-/994 ^b	HR 0.80 (0.70 to 0.90)	per 1.000 (from to)	⊕○○○ VERY LOW	CRITICAL
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30-day mortality

1 [255]	observational studies	serious ^a	not serious	not serious	serious °	none	52/1270 (4.1%)	62/1296 (4.8%)	OR 0.85 (0.58 to 1.23)	8 more per 1.000 (from 9 fewer to 32 more)	⊕○○○ VERY LOW	CRITICAL
										more)		

60-day mortality

		1 [255]	observational studies	serious ª	not serious	not serious	serious °	none	73/1270 (5.7%)	99/1296 (7.6%)	OR 0.74 (0.54 to 1.01)	25 more per 1.000 (from 1 fewer to 57 more)	⊕○○○ VERY LOW	CRITICAL
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90-day mortality

1 [255]	observational studies	serious ^a	not serious	not serious	serious °	none	98/1270 (7.7%)	120/1296 (9.3%)	OR 0.82 (0.62 to 1.09)	18 more per 1.000 (from 7 fewer to 49 more)	⊕○○○ VERY LOW	CRITICAL	
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Accuracy of staging

2 [254, 255]	observational studies	serious ^d	serious ^e	not serious	not serious	none	2163/2254 (96.0%)	2101/2223 (94.5%)	OR 1.47 (1.10 to 1.96)	17 more per 1.000 (from 5 more to 26 more)	⊕○○○ VERY LOW	IMPORTANT
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				Certainty as	sessment			Nº of p	patients	Effec	t		
Nº stu	of dies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	individual quality improvement measures	no individual quality improvement measures	Relative (95% Cl)	Absolute (95% Cl)	Certainty	Importance

Pathological confirmation

1 [254]	observational studies	serious ^a	not serious	not serious	serious °	none	713/971 (73.4%)	709/925 (76.6%)	OR 0.84 (0.68 to 1.03)	33 fewer per 1.000 (from 76 fewer to 5 more)	⊕○○○ VERY LOW	IMPORTANT
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Receipt of curative treatment

1 [254]	observational studies	serious ^a	not serious	not serious	serious °	none	99/984 (10.1%)	90/927 (9.7%)	OR 1.04 (0.77 to 1.40)	3 more per 1.000 (from 21 fewer to 34 more)	⊕○○○ VERY LOW	CRITICAL
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Receipt of any tumour-specific treatment

CI: Confidence interval; HR: Hazard Ratio; OR: Odds ratio

Explanations:

a. Failure to adequately control confounding.

b. Study did not provide numbers of events.
 c. The 95% CI includes the potential for benefit; however, cannot exclude the possibility of no benefit.

d. Failure to adequately control confounding in both studies.

e. High heterogeneity (I²= 76%, CIs without overlap) among studies suspected.

Table 79: GRADE evidence profile for PICO 7, subgroup 3 (Individual quality improvement measures)

4) PICO 7, subgroup 4: All lung cancer, all stages, application of audits/quality indicator systems (no application)

Three studies, one from the United Kingdom [256], one from the Netherlands [257], and one from the USA [258] addressed the implementation of audits/quality indicator systems.

In the British single-centre study in surgically treated lung cancer patients, *Hagan et al.* successfully applied a full audit cycle, with a large effect on **30-day mortality** after the intervention (OR 2.08, 95% CI 0.37-11.62) (202 patients) [256]. Likewise, *Ten Berge et al.* reported on the results from 2012-2015 of the ongoing Dutch Lung Surgery Audit with a small effect on *30-day mortality* (OR 1.46, 95% CI 0.96-2.22) and a trivial effect on *morbidity* (severe complications) (OR 0.86, 95% CI 0.71-1.04) after lung operation within the given time period (19,557 patients) [257]. In their US single-centre study, *Cerfolio et al.* showed a small effect on *30-day mortality* rates (OR 1.36, 95% CI 0.52-3.56) and large effects on **major morbidity** (OR 2.2, 95% CI 1.53–3.55) and **overall morbidity** rates (OR 1.7, 95% CI 1.14-2.70) when critical quality indicators in the peri-operative setting of NSCLC patients were fulfilled (778 patients) [258].

[quality of evidence for *mortality*: very low $\oplus OOO$, downgraded because of risk of bias].

[quality of evidence for *morbidity:* very low $\oplus OOO$, downgraded because of risk of bias]

The GRADE evidence profile relating to subgroup 4 in PICO 7 (Audit/quality indicator system) is presented in *Table 80*.

Certainty assessment									
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact	Certainty	Importance
30-day mo	30-day mortality								
3 [256- 258]	observational studies	serious ^a	not serious	serious ^b	serious ^{c,d}	none	We detected 1 study (202 pts.) with a large effect and 2 studies with small effects (4,537 pts-).	⊕OOO VERY LOW	CRITICAL
Morbidity	Morbidity								

2 [257, 258]	observational studies	serious ^e	serious ^f	serious ^b	serious ^{c,d}	none	We detected 1 study with a large effect (778 pts.) and 1 study with a trivial effect (19,557 pts.).	⊕○○○ VERY LOW	IMPORTANT	
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CI: Confidence interval

Explanations:

a. Failure to adequately control confounding in 2 studies.

b. Applied audit/quality indicator systems were different across studies.

c. Calculation of a pooled effect was not meaningful.d. Small sample size of 1 study raises concerns about potential imprecision.

e. Failure to adequately control confounding in 1 study.

f. Overall morbidity rate was improved in Cerfolio 2011 after implementation, whereas major morbidity rate was similar. Ten Berge 2018 revealed no certain effect.

Table 80: GRADE evidence profile for PICO 7, subgroup 4 (Audit/quality indicator system)

C. PICO 7: GRADE evidence to decision framework

Table 81 depicts the GRADE evidence to decision framework relating to PICO 7 based upon on the GRADE evidence profiles as well as additional considerations by the task force panel.

PICO 7: In patients with lung cancer (or those suspected of having lung cancer), should quality improvement measures be applied in lung cancer care rather than no application of these methods in lung cancer care?

POPULATION:	all lung cancer types, all stages and all treatment modalities
INTERVENTION:	a) cancer registries and quality indicators; b) specialized lung cancer services; c) individual quality improvement measures; d) audits/quality indicator systems
COMPARISON:	no quality improvement measure
MAIN OUTCOMES:	Overall survival; Mortality; Accuracy of staging; Pathological confirmation; Receipt of curative treatment; Receipt of any tumour-specific treatment;
SETTING:	Both outpatient and inpatient
PERSPECTIVE:	Clinical recommendations – population perspective
BACKGROUND:	Structured quality improved measures may help to enhance and harmonize quality of lung cancer care.
CONFLICT OF INTERESTS:	N/A

ASSESSMENT

Problem Is the problem a priority? JUDGEMENT RESEARCH EVIDENCE ADDITIONAL CONSIDERATIONS o No Quality improvement measures for lung cancer care bear the potential to positively impact on patient outcomes. The implementation of quality improvement measures is o Probably no Nevertheless, their place value has rarely been assessed on a systematic basis. considered as an essential topic in lung cancer care by the task o Probably yes force., Yes Likewise, it is a key priority topic for ERS as well as ELF and the Varies Patient Advisory Group O Don't know **Desirable Effects**

How substantial are the desirable anticipated e	ffects?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o Trivial o Small • Moderate o Large o Varies o Don't know	 Our systematic review revealed the following desirable effects of quality improvement measures (see related PICO 7 evidence tables, subgroups 1-4 for details): a) Cancer registries and quality indicators: The implementations resulted in improvement of overall survival, mortality, accuracy of staging, pathological confirmation, receipt of curative therapy, and receipt of any tumour-specific therapy. b) Specialized lung cancer services: Three studies demonstrated improved overall survival in more specialized lung cancer services. One study also proved higher rates of receipt of any tumour-specific treatments. c) Quality improvement measures: Overall survival, 30-day, 60-day, 90-day mortality, accuracy of staging, and receipt of any tumour-specific treatment were positively affected. Pathological confirmationas well as receipt of curative treatments did not show any certain effect. d) Audits/quality indicator systems: Three studies could demonstrate better 30-day mortality. One study detected in addition lower morbidity rates, while one study revealed only a trivial effect. 	The task force considers the following additional desirable effects of MDT implementation to be likely: -higher satisfaction of patients and medical professionals
Undesirable Effects How substantial are the undesirable anticipate		
D Large	RESEARCH EVIDENCE a) Cancer registries and quality indicators: none of the evaluated studies indicated any harms.	ADDITIONAL CONSIDERATIONS As task force panel, we are concerned about the following
o Moderate • Small o Trivial o Varies o Don't know	 b) Specialized lung cancer services: none of the evaluated studies indicated any harms. c) Quality improvement measures: none of the evaluated studies indicated any harms. d) Audits/ quality indicator systems: none of the evaluated studies indicated any harms. 	additional undesirable effects of MDT implementation: -lack of standardisation and validation

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
Very low Low O Moderate O High O No included studies	The overall quality of the evidence was graded as very low (see related PICO 7 evidence tables, subgroups 1-4 for details)	None
Values Is there important uncertainty about or variabili	ity in how much people value the main outcomes?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 Important uncertainty or variability Possibly important uncertainty or variability Probably no important uncertainty or variability No important uncertainty or variability Balance of effects	We did not perform a systematic literature search specifically on patient values relating to quality improvement measures. Our present PICO-focussed systematic evidence search and assessment did not retrieve any related pieces of evidence.	Quality improvement measures are a key priority of patients as confirmed by patient and ELF representatives in our task force panel.
Does the balance between desirable and undesi	irable effects favor the intervention or the comparison?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Favors the comparison o Probably favors the comparison o Does not favor either the intervention or the comparison o Probably favors the intervention o Favors the intervention o Varies o Don't know 	Our systematic evidence assessment resulted in moderate desirable effects and small undesirable effects.	Weighing desirable and undesirable effects based on our systematic evidence assessment, our task force panel discussions and clinical experience, we see benefits in quality improvement measures in principle. Yet, we are cautious about the named potential undesirable effects.
Resources required How large are the resource requirements (costs)?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 o Large costs o Moderate costs o Negligible costs and savings o Moderate savings o Large savings • Varies o Don't know 	We did not perform a systematic literature search specifically on required resources relating to quality improvement measures. Our present PICO-focussed systematic evidence search and assessment did not retrieve any related pieces of evidence.	We estimate at least moderate costs to implement quality improvement measures alongside the lung cancer care continuum.
Certainty of evidence of rec What is the certainty of the evidence of resou		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 Very low Low Moderate High No included studies 	not applicable	Required resources are depending on multiple factors, especially staff, IT hardware and network coordination/linkage.
Cost effectiveness Does the cost-effectiveness of the intervention	n favor the intervention or the comparison?	
	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

 o Favors the comparison o Probably favors the comparison o Does not favor either the intervention or the comparison o Probably favors the intervention o Favors the intervention o Varies o No included studies 	We did not perform a systematic literature search specifically on cost effectiveness relating to quality improvement measures. Our present PICO-focussed systematic evidence search and assessment did not retrieve any related pieces of evidence.	Despite increased short-term costs to implement quality improvement measures as well as ongoing costs for maintaining them, we assume mid- and long-term savings due to reduction of mis-, over- and undertreatment. Yet, cost-effectiveness analyses are missing taking into account variation on the local and national care level as well as among different health care systems.
Equity What would be the impact on health equity?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Reduced o Probably reduced o Probably no impact o Probably increased o Increased o Varies o Don't know 	We did not perform a systematic literature search specifically on equity relating to quality improvement measures. Our present PICO-focussed systematic evidence search and assessment did not retrieve any related pieces of evidence.	Implementation of quality improvement measures within lung cancer services may help to reduce inequalities of care provision. Conversely, appropriate implementation is not expected to create inequality.
Acceptability Is the intervention acceptable to key stakeholde	ers?	•
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 ○ No ○ Probably no ○ Probably yes ● Yes ○ Varies ○ Don't know 	We did not perform a systematic literature search specifically on acceptability to key stakeholders relating to quality improvement measures. Our present PICO-focussed systematic evidence search and assessment did not retrieve any related pieces of evidence.	Quality improvement measures are already well-accepted by patients, medical professionals and healthcare providers alike. However, the above mentioned potential undesirable effects need to be acknowledged.
Feasibility Is the intervention feasible to implement?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
O NO O Probably no • Probably yes O Yes	We did not perform a systematic literature search specifically on feasibility of implementing quality improvement measures.	If sufficient resources are made available, we assume that quality improvement measures are feasible to be implemented.

○ Varies ○ Don't know Our present PICO-focussed systematic evidence search and assessment did not retrieve any related pieces of evidence.

SUMMARY OF JUDGEMENTS

				JUDGEMENT			
PROBLEM	No	Probably no	Probably yes	Yes		Varies	Don't know
DESIRABLE EFFECTS	Trivial	Small	Moderate	Large		Varies	Don't know
UNDESIRABLE EFFECTS	Large	Moderate	Small	Trivial		Varies	Don't know
CERTAINTY OF EVIDENCE	Very low	Low	Moderate	High			No included studies
VALUES	Important uncertainty or variability	Possibly important uncertainty or variability	Probably no important uncertainty or variability	No important uncertainty or variability			
BALANCE OF EFFECTS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	Don't know
RESOURCES REQUIRED	Large costs	Moderate costs	Negligible costs and savings	Moderate savings	Large savings	Varies	Don't know
CERTAINTY OF EVIDENCE OF REQUIRED RESOURCES	Very low	Low	Moderate	High			No included studies
COST EFFECTIVENESS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	No included studies
EQUITY	Reduced	Probably reduced	Probably no impact	Probably increased	Increased	Varies	Don't know
ACCEPTABILITY	No	Probably no	Probably yes	Yes		Varies	Don't know
FEASIBILITY	No	Probably no	Probably yes	Yes		Varies	Don't know

TYPE OF RECOMMENDATION

Strong recommendation against the intervention	Conditional recommendation against the intervention	Conditional recommendation for either the intervention or the comparison	Conditional recommendation for the intervention	Strong recommendation for the intervention	
0	0	0	•	0	

CONCLUSIONS

Recommendation

We suggest utilizing national clinical lung cancer registries involving quality indicators to provide feedback for future lung cancer guidelines and to inform lung cancer services [conditional recommendation for the intervention; very low overall quality of evidence].

We suggest referring lung cancer patients to services with ready access (*) to multiple lung cancer specialist facilities (**) [conditional recommendation for the intervention; very low overall quality of evidence].

(*) ready access: reasonable proximity and timeliness

(**) lung cancer specialist facilities include functional diagnostics, imaging, endoscopy, pathology/molecular biology, thoracic surgery, radiotherapy, systemic treatments, and palliative care as well as multidisciplinary teams

We suggest developing and implementing specific quality improvement measures (***) to improve quality of lung cancer care where required and when superordinate guidance is missing [conditional recommendation, very low overall quality of evidence].

(***) i.e. clinical pathways

We suggest the implementation of an internal and/or external evaluation system (****) for lung cancer services [conditional recommendation; very low overall quality of evidence].

(****) different terms are used beside evaluation system: i.e. internal/external audit system, certification system, quality indicator systems

Justification

We are confident that all four types of quality improvement measures bear the potential to optimize lung cancer processes and to improve patient-relevant outcomes. The limited body of evidence with a very low level of confidence in the effect estimates led to a conditional recommendation.

Subgroup considerations

None

Quality improvement initiatives based on the explored measures are essential for achieving and maintaining an adequate, state-of-the-art management of lung cancer patients. Precious resources may be economised by collaborations on regional, national and international levels.

Monitoring and evaluation

The impact as well as the expended resources of quality improvement measures need to be assessed on a regular basis. The cost-effectiveness analyses may prompt to optimize or to suspend certain quality improvement measures.

Research priorities

Peer-review visits or benchmarking approaches may be utilized.

Table 81: GRADE evidence to decision framework relating to PICO 7

PICO question 8: In patients with lung cancer (or those suspected of having lung cancer), should patient decision tools be involved in the decision-making and -sharing process rather than not involving them?

A. PICO 8: General summary of the Evidence

Two systematic reviews on patient decision tools were the only applicable pieces of evidence selected for the qualitative synthesis out of the 357 retrieved abstracts (PRISMA flow diagram: *online supplement A*) within the scope of this search question [259, 260], a recently published systematic review did not add further evidence within the given scope [261]. The work by *Austin et al.* included studies on the impact of tools for shared decision making in patients with various cancer types but also serious non-malignant diseases [259], out of which one randomized controlled trials with inclusion of lung cancer patients was extracted [262]. *Spiegle et al.* systematically reviewed articles with similar scope but with a focus on cancerous diseases only [260], comprising four additional randomized controlled trials applicable for this PICO [263-266]. The range of publication years spanned more than a decade (1999-2013). Three studies derived from Australia [263-265], one each from Italy [266] and the USA [262].

None of the five randomized controlled trials enrolled exclusively lung cancer patients, all were composed of heterogeneous populations. The number of lung cancer patients (233 patients) and all study patients (1,355 patients) included ranged from 7-109 patients and 60-629 patients, respectively [262-266]. The three Australian studies included lung cancer patient of all histologies, stages and therapies [263-265], while the Italian and the US-study focussed on chemotherapy and stage IV patients, respectively [262, 266].

All five randomized controlled trials applied different aids as mostly unblinded interventions to foster patient involvement in the decision-making process (web-based communication aid [262], verbal information from an oncologist with or without two booklets and videotape on chemo-/radiotherapy [266], question prompt list [265], cancer consultation preparation package [265], question prompt sheet with or without question-asking coaching session [263]). Three studies randomized into one interventional arm and one control arm [263-265], while one two trial had two interventional and one control study groups [262]. The remaining study explored three interventional arms without a control group [266].

Individual studies, their main characteristics, and assessments of respective limitations per outcome are depicted in *online supplement C*. A priori, all outcomes were considered either critical or important related to this PICO (*online supplement A*). *Patient satisfaction* was the only addressed outcome parameter in all five randomized controlled trials. Studies used different Likert scales to measure patient satisfaction with 3 [266], 23 [262] and 25-items [263-265], respectively.

No evidence was found relating to overall survival, progression-free survival, disease-free survival, mortality, morbidity, staging, pathological confirmation, other treatment outcome, receipt of any active tumour-specific treatments (versus palliative care only), performance status and other patient reported outcome measures (PROMs).

B. PICO 8: Summary, rating of the quality of evidence and GRADE evidence profile – All lung cancer, all stages, involvement of patient decision tools (vs. no involvement of patient decision tools)

Despite the substantial heterogeneity across the body of evidence relating to varying lung cancer populations as well as different interventional tools and patient satisfaction measures, a subgrouping of distinct subgroups or pooling of results was not meaningful.

Patient satisfaction was the only addressed outcome parameter in all five studies. No separate results were reported specifically for lung cancer patients in any of the studies. The largest randomized controlled trial by *Meropol et al.* (109 lung cancer patients, 629 cancer patients) showed a small effect relating to better patient satisfaction in the two interventional group compared to a regular visit regarding making treatment decisions (p=0.003), result of treatment decision (p<0.001), physician communication format (p=0.026) as well as discussions on supportive services (p=0.029) and quality of life concerns (p=0.042) [262]. The

remaining four studies demonstrated only trivial effects of patient decision tools on patient satisfaction, but no significant differences between the control and interventional arms [263-266]. Detailed results are provided in *Table 82*.

[quality of evidence for patient satisfaction: very low $\oplus OOO$, downgraded because of serious risk of bias, indirectness, inconsistency and imprecision].

Group Outcome Author, year	total number of lung cancer patients	study effect per outcome
PICO 8: All lung cancer types, all stages, all tr	eatment modalities, patient	decision tool
Patient satisfaction – 5 randomized controlle	d trials (233 lung cancer pa	tients)
Brown et al., 1999	7	Patient satisfaction – patient decision tool with trivial effect: median patient satisfaction score 108.0 (IQR 100-109) vs. 107 (IQR 97-113.5), p=0.705
Butow et al., 2004	29	Patient satisfaction – patient decision tool with trivial effect:satisfaction high, but not significantly different in nonparametric Mann-Whitney tests in intervention and control group; no result figures stated
Clayton et al., 2007	35	Patient satisfaction – patient decision tool with trivial effect: mean patient satisfaction score 110.1 vs. 110.3, 95% CI for difference -3.4-2.9, p=n.s.
De Lorenzo et al., 2004	53	Patient satisfaction – patient decision tool with trivial effect: no group specific results stated, only generally related to information given by oncologist: the more time spent by oncologist, the more satisfactory the quality of oral information was perceived by pts.
Meropol et al., 2013	109	Patient satisfaction – patient decision tool with small effect: better patient satisfaction in the two interventional group compared to a regular visit regarding making treatment decisions (p=0.003), result of treatment decision (p<0.001), physician communication format (p=0.026) as well as discussions on supportive services (p=0.029) and quality of life concerns (p=0.042)

Table 82: Effect results of studies ineligible for meta-analyses on patient satisfaction for PICO 8 (all lung cancer types, all stages, all treatment modalities, patient decision tools)

The GRADE evidence profile relating to PICO 8 (All lung cancer types, all stages, all treatment modalities, patient decision tools) is presented in *Table 83*.

Certainty assessment							Impact	Certainty	Importance
Nº of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations			

Patient satisfaction (measure by..., range of possible scores x-x; higher = better/worse)

5 [262- 266]	randomised trials	serious ^a	serious ^b	serious °	serious ^d	none	We detected 1 study with a small effect (109 pts.) and 4 studies with trivial effect (124 pts.). $^{\rm e}$	⊕○○○ VERY LOW	CRITICAL
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CI: Confidence interval

Explanations:

a. Potential lack of allocation concealment in Brown 1999, lack of blinding in Brown 1999, De Lorenzo 2004 and Meropol 2013, incomplete accounting of patients and outcome events in Butow 2004 and De Lorenzo 2004 (no result figures stated)

b. Positive effect of intervention on patient satisfaction in Meropol et al. vs. no certain effect in 4 other RCTs

c. RCTs use different interventional tools and outcome measures in mixed cancer cohorts without specific results for lung cancer patients

d. A pooled effect was incalculable and also barely estimable.

e. This is based on our individual four-stage evaluation scheme (see online supplement section A)

Table 83: GRADE evidence profile for PICO 8 (All lung cancer types, all stages, all treatment modalities, patient decision tools)

C. PICO 8: GRADE evidence to decision framework

Table 84 depicts the GRADE evidence to decision framework relating to PICO 8 based upon on the GRADE evidence profiles as well as additional considerations by the task force panel.

PICO 8: In patients with lung cancer (or those suspected of having lung cancer), should patient decision tools be involved in the decision-making and - sharing process rather than not involving them?

POPULATION:	All lung cancer types, all stages, all treatment modalities
INTERVENTION:	patient decision tools
COMPARISON:	no patient decision tools
MAIN OUTCOMES:	Patient satisfaction;
SETTING:	Both outpatient and inpatient
PERSPECTIVE:	Clinical recommendations – population perspective
BACKGROUND:	Provision of patient information and obtainment of patient consent are fundamental ethical and legal requirements within the medical profession. However, the immanent knowledge gap in the physician-patient relationship may impose a barrier in communication and decision-making.
CONFLICT OF INTERESTS:	N/A

ASSESSMENT

Problem s the problem a priority?							
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS					
o No o Probably no o Probably yes • Yes o Varies o Don't know	A pan-European survey project run by ELF in 2015 which addressed patients, caretakers and national patient organisations revealed the need for improvement of patient-professional communication towards shared-decision making. https://europeanlunginfo.org/lung-cancer/research-and-news/report-on-consultation-lung-cancer-patient-priorities- report	Provision of patient information and obtainment of patient consent are fundamental ethical and legal requirements within the medical profession. However, the immanent knowledge gap in the physician-patient relationship may impose a barrier in communication and decision-making. The improvement of shared-decision making is considered as an essential topic in lung cancer care by us, Likewise, it is a key priority topic for ERS as well as ELF and the Patient Advisory Group					

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
o Trivial • Small o Moderate o Large o Varies o Don't know	Our systematic review revealed the following desirable effects of patient decision tools (see related PICO 8 evidence table for details):improved patient satisfaction with a patient decision tool in mixed cancer in 1 study, while 4 other studies showed only trivial effects.	From the clinical experience of the TF members, the following additional desirable effects of patient decision tools might be likely: -more structured communication -better provision of essential information tailored to patient needs -reduction of medical professional-patient knowledge gap -improved shared-decision making -helps certain populations to better communicate/express thei desires/decisions A recent systematic review recently demonstrated substantial benefits of patient decision tools in malignancies other than lun cancer [267].
Undesirable Effects How substantial are the undesiral		
JUDGEMENT • Large • Moderate • Small • Trivial • Varies • Don't know	RESEARCH EVIDENCE No harms were detected by our systematic review (see related PICO 8 evidence table for details).	ADDITIONAL CONSIDERATIONS From their clinical experience, the TF members are concerned about the following additional undesirable effects of patient decision tools: -one patient decision tool solution may not satisfy all patient needs -lack of standardisation and validation -risk of misunderstanding of certain pieces of information by patients, i.e. statistics

What is the overall certainty of the evidence of effects?						
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS				
Very low Low Moderate High No included studies	The overall quality of the evidence was graded as very low (see related PICO 8 evidence table for details)	We assume that the favourable effects of patient decision tools on patient-reported outcomes detected in other cancer entities can also be applied to lung cancer patients.				
Values Is there important uncertainty about or variabili	ty in how much people value the main outcomes?					
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS				
 Important uncertainty or variability Possibly important uncertainty or variability Probably no important uncertainty or variability No important uncertainty or variability 	We did not perform a systematic literature search specifically on patient values relating to patient decision tools Our systematic review on other outcomes did not retrieve any related pieces of evidence.	Improvement of shared-decision making is a key priority of patients as confirmed by patient and ELF representatives in our task force panel, therefor well-designed patient decision tools are highly appreciated. During development, a patient-focus should be set on: -usage of lay language instead of academic language -more illustrative presentation of information, i.e. easy-to- understand flowcharts and diagrams -statistics need to be explained in a simple way as often not well understood by patients and caretakers Patients have a key interest in shared-decision making and more structured communication with medical professionals according to a pan-European survey project run by ELF in 2015 which addressed patients, caretakers and national patient organisations. <u>https://europeanlunginfo.org/lung-cancer/research-and- news/report-on-consultation-lung-cancer-patient-priorities- report</u>				
Balance of effects Does the balance between desirable and undesi	rable effects favor the intervention or the comparison?					
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS				

 Favors the comparison 	Our systematic evidence assessment resulted in small desirable effects and varying undesirable effects.	Weighing desirable and undesirable effects based on our
 Probably favors the comparison 		systematic evidence assessment, our task force panel discussions
O Does not favor either the intervention or the		and clinical experience, we favour the implementation of patient
comparison		decision tools to facilitate shared-decision making in lung cancer
 Probably favors the intervention 		care in principle. Yet, we see potential problems in the
 Favors the intervention 		application of these tools by certain populations as well as
o Varies		potential risks going along with lack of standardisation and
○ Don't know		validation.

Resources required How large are the resource requirements (costs)?

JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS					
 O Large costs O Moderate costs O Negligible costs and savings O Moderate savings O Large savings Varies O Don't know 	We did not perform a systematic literature search specifically on required resources relating to patient decision tools. Our systematic review did not retrieve any related pieces of evidence.	We assume at least moderate costs to design, implement and maintain patient decision tools in lung cancer care depending amongst other on the technical developmental stage of the tools.					
	Certainty of evidence of required resources Vhat is the certainty of the evidence of resource requirements (costs)?						
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS					

 very low Low Moderate High No included studies 	not applicable	Required resources for development and implementation depend on the extent of the patient decision tool, especially on the degree of digitalisation. Multiple, uncoordinated initiatives on various levels, different nations and cancer entities bear the risk of waste of human and financial resources, instead, joint adventures seem necessary.
Cost effectiveness Does the cost-effectiveness of the intervention	favor the intervention or the comparison?	
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS
 o Favors the comparison o Probably favors the comparison o Does not favor either the intervention or the comparison o Probably favors the intervention o Favors the intervention • Varies o No included studies 	We did not perform a systematic literature search specifically on cost effectiveness relating to patient decision tools. Our systematic review did not retrieve any related pieces of evidence.	Improvements of patient satisfaction as a result of implementing decision tools is so far rarely taken into account into cost- effectiveness-calculations, yet seem highly important to us and thereby to probably favour the intervention.
Equity What would be the impact on health equity?		
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS

○ Reduced	We did not perform a systematic literature search specifically on equity relating to patient decision tools.	The immanent knowledge gap in the physician-patient
 Probably reduced 		relationship may impose a barrier in communication and
 Probably no impact 	Our systematic review did not retrieve any related pieces of evidence.	decision-making. In general, patient decision tools may facilitate
 Probably increased 		informed consent discussions, nevertheless, their impact may be
o Increased		limited by factors such as age, educational and cultural
Varies		background as well as language barriers, but also the readiness
o Don't know		to receive and recognise messages in a disease as deadly as lung
		cancer. The application of patient decision tools may be difficult
		for certain populations (i.e. elderly, non-native speakers, persor
		with reading difficulties)

Acceptability

Is the intervention acceptable to key stakeholders?							
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS					
o No o Probably no • Probably yes o Yes o Varies o Don't know	We did not perform a systematic literature search specifically on acceptability to key stakeholders relating to patient decision tools. Our systematic review revealed good acceptance in principle of the applied patient decision tools in all 5 studies.	If well-designed, we are convinced that patient decision tools will be accepted by patients, medical professionals and healthcare authorities,					
Feasibility Is the intervention feasible to implement?							
JUDGEMENT	RESEARCH EVIDENCE	ADDITIONAL CONSIDERATIONS					
o No o Probably no o Probably yes o Yes • Varies o Don't know	We did not perform a systematic literature search specifically on feasibility of implementing patient decision tools. In our systematic review, none of the 5 studies reported problems implementing patient decision tools.	If sufficient resources are provided, we expect patient decision tools to be designed, implemented and maintained well.					

SUMMARY OF JUDGEMENTS

	JUDGEMENT						
PROBLEM	No	Probably no	Probably yes	Yes		Varies	Don't know
DESIRABLE EFFECTS	Trivial	Small	Moderate	Large		Varies	Don't know
UNDESIRABLE EFFECTS	Large	Moderate	Small	Trivial		Varies	Don't know

	JUDGEMENT						
CERTAINTY OF EVIDENCE	Very low	Low	Moderate	High			No included studies
VALUES	Important uncertainty or variability	Possibly important uncertainty or variability	Probably no important uncertainty or variability	No important uncertainty or variability			
BALANCE OF EFFECTS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	Don't know
RESOURCES REQUIRED	Large costs	Moderate costs	Negligible costs and savings	Moderate savings	Large savings	Varies	Don't know
CERTAINTY OF EVIDENCE OF REQUIRED RESOURCES	Very low	Low	Moderate	High			No included studies
COST EFFECTIVENESS	Favors the comparison	Probably favors the comparison	Does not favor either the intervention or the comparison	Probably favors the intervention	Favors the intervention	Varies	No included studies
EQUITY	Reduced	Probably reduced	Probably no impact	Probably increased	Increased	Varies	Don't know
ACCEPTABILITY	No	Probably no	Probably yes	Yes		Varies	Don't know
FEASIBILITY	No	Probably no	Probably yes	Yes		Varies	Don't know

TYPE OF RECOMMENDATION

Strong recommendation against the intervention	Conditional recommendation against the intervention	Conditional recommendation for either the intervention or the comparison	Conditional recommendation for the intervention	Strong recommendation for the intervention
0	0	0	•	0

CONCLUSIONS

Recommendation

In patients with lung cancer, we suggest using patient decision tools as a measure to improve patient involvement in shared decision making. (Conditional recommendation, Very low certainty of evidence)

Justification

Patient decision tools may improve patient satisfaction and facilitate disease understanding. The limited body of evidence with a very low level of confidence in the effect estimates led to a conditional recommendation.

Subgroup considerations

The impact of patient decision tools may be limited by factors such as age, educational and cultural background as well as language barrier and certain impairments.

Implementation considerations

Forces should be joint on regional, national and even international levels where patient organizations like the European Lung Foundation promote creation and translation of tools. Open access depositories for patient decision tools are preferable.

Monitoring and evaluation

Need assessments among lung cancer patients and patient organizations may help to develop better patient-tailored decision tools.

Research priorities

Modern learning theory approaches should be considered.

Table 84: GRADE evidence to decision framework relating to PICO 8

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