## WHO手術安全チェックリスト

資料5-1-3

#### <和文論文>

#### シソーラスの探索

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	1	「世界保健機関 手術安全チェックリスト」で検索し、得られた論文のシソーラスを抽出
	2	得られたシソーラスで再検索し、関連のあるシソーラスを抽出
	3	②を繰り返し、770件の文献のタイトルと抄録から関連しそうな文献を抽出

#### 検索式と絞り込みの過程

12 11 1	NC / NCE		
	検索式	件数	検索日
医中誌	<b>(世界保健機関/TH)</b> and (PT=会議録除く)	3844	2018/3/19
	<b>(チェックリスト/TH)</b> and (PT=会議録除く)	6702	2018/3/19
	(世界保健機関/TH)or (チェックリスト/TH) and (PT=会議録除く)	10489	2018/3/19
	(世界保健機関/TH) or (チェックリスト/TH) and (PT=会議録除く) and ([メタアナリシス]/TH or [システマティックレ	770	2018/3/19
	ビュー]/TH or [ランダム化比較試験]/TH or [準ランダム化比較試験]/TH or [観察研究]/TH or RD=メタアナリシス,ランダ		
	ム化比較試験,準ランダム化比較試験,比較研究) and (PT=症例報告除く) and (PT=会議録除く) and CK=ヒト		
絞り込み	タイトルと抄録	3	2018/3/19
	本文	3	2018/3/19

「観察研究/TH」には、前向き研究、後ろ向き研究、症例対照研究、コホート研究、断面研究等が含まれる。

### 研究デザインとアウトカムのレベル

				/ / 1/ *	ルンベル	
		1:臨床ア	2:代替ア	3:安全と	4:エラーや	計
		ウトカム	ウトカム	間接的に	有害事象	
				関係する		
				その他の	寄与するア	
				測定可能	ウトカムが	
研究デザイン	1A:システマティックレビューまたはメタアナリシス	0	0	0	0	0
レベル	1:無作為化比較試験	0	0	0	0	0
	2:非無作為化比較試験	0	0	0	0	0
	3:対照群のある観察研究	0	0	0	0	0
	4:対照群のない観察研究	1	1	1	0	3
	<del></del>	0	0	0	0	0

## <英文論文>

## シソーラスの探索

1	「WHO Surgical Safety Checklist」で検索し、得られた論文のシソーラスを抽出
2	得られたシソーラスで再検索し、関連のあるシソーラスを抽出
3	②を繰り返し、3,600件以上の文献のタイトルと抄録から関連しそうな文献を抽出中(継続作業中)

## 検索式と絞り込みの過程

17 47 1 4 - 12	· · · · · · · · · · · · · · · · · · ·		
	検索式	件数	検索日
	<b>"World Health Organization"[Mesh]</b> AND ("2008/03/16"[PDat]: "2018/03/13"[PDat])	10913	2018/3/14
	<b>"Checklist"[Mesh]</b> AND ("2008/03/16"[PDat]: "2018/03/13"[PDat])	4736	2018/3/14
	"World Health Organization" [Mesh] OR "Checklist" [Mesh] AND ("2008/03/16" [PDat]: "2018/03/13" [PDat])	15483	2018/3/14
	("World Health Organization"[Mesh] OR "Checklist"[Mesh]) AND ("Meta-Analysis as Topic"[Mesh] OR "Controlled	3653	2018/3/14
絞り込み	タイトルと抄録	76	
	本文	76	

## 研究デザインとアウトカムのレベル

					ルレベル	
		1:臨床ア	2:代替ア	3:安全と	4:エラーや	計
		ウトカム	ウトカム	間接的に	有害事象	
				関係する		
				その他の	寄与するア	
				測定可能	ウトカムが	
研究デザイン	1A:システマティックレビューまたはメタアナリシス	5	1	0	0	6
レベル	1:無作為化比較試験	2	2	0	0	4
	2:非無作為化比較試験	0	0	0	0	0
	3:対照群のある観察研究	11	4	0	2	17
	4:対照群のない観察研究	4	37	0	8	49
	計	22	44	0	10	76

# WHO Surgical Safety Checklist (WHO手術安全チェックリスト) 文献一覧

	執筆者、題名、雑誌・書籍名、出版  日 和文論文>	研究デザイ ンのレベル	研究デザ イン	介入の内容			アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
1	「手術安全チェックリスト」を導入しての安全意識に関する追跡調査			使用	護師(手術 室、ICU、外	的に関係する その他の測 定可能なアウ	職員の安全意 識	チェックリスト導入の2年後に医師と看護師を対象に行った今回と同様の調査と比較した結果、チーム全体として誤認防止への安全意識が向上しており、チェックリストが誤認防止に有効であることが確認できた。			
2	手術安全チェックリストの運用と課題 手術部運営効率化の観点からAuthor: 釈永清志, 飯塚真理子, 木本久子, 山崎光章Source: 日本手術医学会誌(1340-8593)36巻1号 Page65-68(2015.02)					カム	時間、手術時 間、麻酔時	手術安全チェックリスト運用開始後群では平均麻酔導入時間が有意に延長し、平均麻酔覚醒時間は有意に短縮したが、平均手術準備時間に有意差は認めなかった。また、運用開始後は日勤帯のすべての時間帯で手術室稼働率が改善した。			
3	臨床と研究「手術室チェックリスト」 が術後合併症の発生率に与える 影響の検討 Author:太田裕之,塚山正市,藤岡 重一,望月慶子,村上眞也,川浦幸 光 Source:外科(0016-593X)75巻10 号 Page1104-1107(2013.10)				手術室チェックリスト導入 前施行手術 350例、導入 後施行手術 319例	カム	の手術関連死 亡、合併症発 生率、術後感	1)術後30日以内の手術関連死亡は導入前2例(0.6%)、導入後3例(0.9%)で、合併症発生率は導入前7.3%、導入後4.4%といずれも有意差は認められなかった。2)術後合併症のうち術後感染症は手術部位感染と遠隔感染の肺炎の合計でみた発生率はチェックリスト導入前の5.3%から導入後2.2%と有意に減少していた。			

	執筆者、題名、雑誌・書籍名、出版  日 英文論文>	研究デザイ ンのレベル		介入の内容	対象者	アウトカムの レベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
	Haynes AB, Edmondson L, Lipsitz SR, Molina G, Neville BA, Singer		研究		Fourteen hospitals.	カム		Before program launch, there was no difference in mortality trends between the completion cohort and all others (P = 0.33), but postoperative mortality diverged thereafter (P = 0.021). Risk-adjusted 30-day mortality among completers was 3.38% in 2010 and 2.84% in 2013 (P < 0.00001), whereas mortality among other hospitals (n = 44) was 3.50% in 2010 and 3.71% in 2013 (P = 0.3281), reflecting a 22% difference between the groups on difference-in-differences analysis (P = 0.0021).	N.A.	N.A.	
	Callahan J, Fitzgerald JE, Close KL. Interval follow up of a 4-day pilot program to implement the WHO surgical safety checklist at a Congolese hospital. Global Health. 2017 Jun 29;13(1):42. doi: 10.1186/s12992-017-0266-0. PubMed PMID: 28662709; PubMed Central PMCID: PMC5492505.	のない観察研究	研究	pilot SSC training course.	hospital centre in the Republic of Congo.	少に寄与する アウトカムが ない	implementatio n.	Over 50% of participants using the SSC at 15 months, positive changes in learning, behaviour and organisational change, but less impact on hierarchical culture.		N.A.	
3			コホート 研究 研究		An academic children's hospital	4:エラーや有 害事象の減 少に寄与する アウトカムが ない	adherence.	Despite slight increases annually in overall compliance to the debriefing checklist, only half of all checklists were completed in full.	N.A.	N.A.	

	執筆者、題名、雑誌・書籍名、出版日	研究デザインのレベル		介入の内容	対象者		アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
4	Yu X, Huang Y, Guo Q, Wang Y, Ma H, Zhao Y; Relaunch and Implementation of Operating Room Surgical Safety Checklist (RIORS) study group. Clinical motivation and the surgical safety checklist. Br J Surg. 2017 Mar;104(4):472–479. doi: 10.1002/bjs.10446. Epub 2017 Feb 3. PubMed PMID: 28158915.	4:対照群のない観	一) 前後比較 研究	Revision of the SSC	Four academic/tea ching hospitals	4:エラーや有		Completion rates of all stages reached over 80·0 per cent at all sites. There was a significant change in doctors who participated. The rates of hasty or casual checking decreased to less than 6·0 per cent overall.		N.A.	
5	Gillespie BM, Marshall AP, Gardiner T, Lavin J, Withers TK. Impact of workflow on the use of the Surgical Safety Checklist: a qualitative study. ANZ J Surg. 2016 Nov;86(11):864-867. doi: 10.1111/ans.13433. Epub 2016 Jan 7. PubMed PMID: 26748669.	4:対照群のない観察研究	質的研究 (インタ ビュー等)		participants from nursing, medicine and the community.	ない		Within the domain, seven categories illustrated the causal conditions which determined the ways in which workflow influenced checklist use.		N.A.	
6	El Boghdady M, Tang B, Tait I, Alijani A. The effect of a simple intraprocedural checklist on the task performance of laparoscopic novices. Am J Surg. 2017 Aug;214(2):373–377. doi: 10.1016/j.amjsurg.2016.07.019. Epub 2016 Aug 16. PubMed PMID: 27773378.	1:無作為化比較試験	症例対照 研究	(control group) receiving paper feedback (checklist group) receiving paper feedback and the checklist	novices	力厶	Errors	2,341 errors were detected during the 5 stages. During the first stage, the errors were not significantly different between the 2 groups. The checklist group committed significantly fewer errors as compared with the control group during all the later 4 stages (P < .01).		N.A.	
7	Gitelis ME, Kaczynski A, Shear T, Deshur M, Beig M, Sefa M, Silverstein J, Ujiki M. Increasing compliance with the World Health Organization Surgical Safety Checklist-A regional health system's experience. Am J Surg. 2017 Jul;214(1):7-13. doi: 10.1016/j.amjsurg.2016.07.024. Epub 2016 Aug 16. PubMed PMID: 27692671.	3:対照群 のある観 察研究		電子カルテと	NorthShore University HealthSystem	2:代替アウトカム	Compliance rate, risk events, LOS, 30-day readmissions.	Compliance increased from 48% (n = 167) to 92% (n = 1,037; P < .001) after the SSC was integrated into the electronic health record. Surgeons (91% vs 97%; P < .001), anesthesiologists (89% vs 100%; P < .001), and nurses (55% vs 93%; P < .001) demonstrated an increase in compliance. A comparison between risk events in the pre- and post-rollout period	N.A.	N.A.	

Γ	執筆者、題名、雑誌·書籍名、出版 日	研究デザイ ンのレベル		介入の内容	対象者	アウトカムの レベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
		3:対照群 のある観 察研究	前後比較研究	WHOSSCの 使用	operration rooom, A total of 9,825 specimen	力厶	specimen labelling errors	There were 19 errors in 4,760 specimens (rate 3.99/1,000) and eight errors in 5,065 specimens (rate 1.58/1,000) before and after the change in SSC administration paradigm (P=0.0225).		N.A.	
[ 9	Torres-Manrique B, Nolasco-Bonmati A, Maciá-Soler L, Milberg M, Vilca AN, López-Montesinos MJ, González-Chordá VM. Cultural analysis of surgical safety checklist items in Spain and Argentina. Rev Gaucha Enferm. 2016 Aug 25;37(3):e56359. doi: 10.1590/1983-1447.2016.03.56359. English, Spanish. PubMed PMID: 27579844.	察研究	質的研究 (インタ ビュー等)			害事象の減少に寄与するアウトカムがない	Percentage of agreement	There was a greater percentage of classifications in fields related to the prevention of critical events. The category "clinical processes and procedures" was mentioned most frequently in both lists.	N.A.	N.A.	
	O Epiu I, Tindimwebwa JV, Mijumbi C, Ndarugirire F, Twagirumugabe T, Lugazia ER, Dubowitz G, Chokwe TM. Working towards safer surgery in Africa; a survey of utilization of the WHO safe surgical checklist at the main referral hospitals in East Africa. BMC Anesthesiol. 2016 Aug 11;16(1):60. doi: 10.1186/s12871-016-0228-8. PubMed PMID: 27515450; PubMed Central PMCID: PMC4982013.	4:対照群のない観察研究	横断的研	WHOSSCの 使用	The main referral hospitals in each East Africa Community country., Of the 86 anaesthetists contacted and interviewed, 85 responses were analysed.		Availability, knowledge and usage of the surgical checklist	Only 25 % regularly used the WHO surgical checklist. None of the anaesthetists in Mulago (Uganda) or Centre Hospitalo–Universitaire de Kamenge (Burundi) used the checklist, mainly because it was not available, in contrast with Muhimbili (Tanzania), Kenyatta (Kenya), and Centre Hospitalier Universitaire de Kigali (Rwanda), where 65 %, 19 % and 36 %, respectively, used the checklist.	N.A.	N.A.	
1	1 Putnam LR, Anderson KT, Diffley MB, Hildebrandt AA, Caldwell KM, Minzenmayer AN, Covey SE, Kawaguchi AL, Lally KP, Tsao K. Meaningful use and good catches: More appropriate metrics for checklist effectiveness. Surgery. 2016 Dec;160(6):1675–1681. doi: 10.1016/j.surg.2016.04.038. Epub 2016 Jul 26. PubMed PMID: 27473370.	4:対照群 のない観 察研究	前後比較研究	SSCの使用	interventions	害事象の減 少に寄与する	Implementatio n of a systematic checklist.	Implementation of a systematic checklist program resulted in significant and sustainable improvement in performance.	N.A.	N.A.	

	執筆者、題名、雑誌·書籍名、出版 日	ンのレベル	イン		対象者	アウトカムの レベル	アウトカムの 指標	主な結果	策の短所		その他
12		4:対照群のない観察研究		WHOSSC使 用状況測定		力厶	aspects of the checklist applicability and usefulness.	There was a statistically significant difference between the groups of anesthesiologists who reported using the instrument in less or more than 70% of patients, indicating that the attitude questionnaire discriminates between these two groups of professionals.	N.A.	N.A.	
13	Cadman V. The impact of surgical safety checklists on theatre	1A:システマティックレビューまたはメタアナリシス	ティックレ		Databases utilised were CINAHL Complete, MEDLINE and Scopus.			The evidence found shows that use of the checklist reduces patient morbidity and mortality, improves communication and teamwork, reduces operating time and can reduce theatre costs.			
14	Lacassie HJ, Ferdinand C, Guzmán S, Camus L, Echevarria GC. World Health Organization (WHO) surgical safety checklist implementation and its impact on perioperative morbidity and mortality in an academic medical center in Chile. Medicine (Baltimore). 2016 Jun;95(23):e3844. doi: 10.1097/MD.0000000000003844. PubMed PMID: 27281092		前後比較 研究		チリ都市部の 学術医療機 関1施設	カム	mortality rate, Length of stay.	In-hospital mortality rate was 0.82% [95% CI, 0.73-0.92] before and 0.65% (95% CI, 0.57-0.74) after checklist implementation [odds ratio (OR) 0.73; 95% CI, 0.61-0.89]. The median length of stay was 3 days [interquartile range (IQR), 1-5] and 2 days (IQR, 1-4) for the pre and postchecklist period, respectively (P<0.01).		N.A.	
15	GlobalSurg Collaborative. Mortality of emergency abdominal surgery in high-, middle- and low-income countries. Br J Surg. 2016 Jul;103(8):971-988. doi: 10.1002/bjs.10151. Epub 2016 May 4. Erratum in: Br J Surg. 2017 Apr;104(5):632. PubMed PMID: 27145169.				357 centres in 58 countries		days.	Surgical safety checklist use was less frequent in low- and middle-income countries, but when used was associated with reduced mortality at 30 days.	N.A.	N.A.	

Г	執筆者、題名、雑誌·書籍名、出版 日	研究デザイ ンのレベル		介入の内容	対象者		アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
10	Lyons VE, Popejoy LL. Time-Out and Checklists: A Survey of Rural and Urban Operating Room Personnel. J Nurs Care Qual. 2017 Jan/Mar;32(1):E3-E10. PubMed PMID: 27270848.			WHOSSCの 使用	rural and urban operating rooms.	4:エラーや有 害事象の減 少に寄与する アウトカムが ない		Although checklist use has been adopted in many organizations, use is inconsistent across both settings.		N.A.	
1	de Jager E, McKenna C, Bartlett L, Gunnarsson R, Ho YH. Postoperative Adverse Events Inconsistently Improved by the World Health Organization Surgical Safety Checklist: A Systematic Literature Review of 25 Studies. World J Surg. 2016 Aug;40(8):1842–58. doi: 10.1007/s00268-016-3519-9. Review. PubMed PMID: 27125680; PubMed Central PMCID: PMC4943979.	マティック レビューま たはメタア	ティックレ	WHOSSCの 使用	25 studies were included.	カム	rates, Length of admission, Surgical site infections,	The effects of the checklist were largely inconsistent. Postoperative complications were examined in 20 studies; complication rates significantly decreased in ten and increased in one. Eighteen studies examined postoperative mortality.		N.A.	
18	O'Leary JD, Wijeysundera DN, Crawford MW. Effect of surgical safety checklists on pediatric surgical complications in Ontario. CMAJ. 2016 Jun 14;188(9):E191-8. doi: 10.1503/cmaj.151333. Epub 2016 Mar 14. PubMed PMID: 26976960; PubMed Central PMCID: PMC4902710.	3:対照群のある観察研究	前後比較 研究	WHOSSCの 使用	116 acute care hospitals in Ontario.		perioperative complications.	The proportion of children who had perioperative complications was 4.08% (95% confidence interval [CI] 3.76%—4.40%) before the implementation of the checklist and 4.12% (95% CI 3.80%—4.45%) after implementation. After we adjusted for confounding factors, we found no significant difference in the odds of perioperative complications after the	N.Ā.	N.A.	

	執筆者、題名、雑誌・書籍名、出版日	研究デザイ ンのレベル		介入の内容		アウトカムの レベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
	Sendlhofer G, Lumenta DB, Leitgeb K, Kober B, Jantscher L, Schanbacher M, Berghold A, Pregartner G, Brunner G, Tax C, Kamolz LP. The Gap between Individual Perception and Compliance: A Qualitative Follow— Up Study of the Surgical Safety Checklist Application. PLoS One. 2016 Feb 29;11(2):e0149212. doi: 10.1371/journal.pone.0149212. eCollection 2016. PubMed PMID: 26925579; PubMed Central PMCID: PMC4771169.	4:対照群 のない観 察研究	横断的研究	使用	875 operating team members.	4:エラーや有 害事象の減 少に寄与り かいない	healthcare professionals' individual perception of, as well as satisfaction and compliance with the SSC.	Despite healthcare professionals confirming the importance of the SSC, compliance was moderate.			
	Surgical Checklist implementation evaluation in public hospitals in the Brazilian Federal District. J Infect Public Health. 2016 Sep-Oct;9(5):586-99. doi: 10.1016/j.jiph.2015.12.019. Epub 2016 Feb 26. PubMed PMID: 26924253.	のある観察研究	研究	WHOSSCの 使用	ブラジリア連 邦直轄区所 在の公的医 療機関3施設		measures for theprevention of SSI, Adherence to the checklist,	WHO checklist implementation as an intervention tool showed good adherence to the majority of the items on thelist.  Complications and deaths were low in pre and post periods.	N.A.	N.A.	
21	Bock M, Fanolla A, Segur-Cabanac I, Auricchio F, Melani C, Girardi F, Meier H, Pycha A. A Comparative Effectiveness Analysis of the Implementation of Surgical Safety Checklists in a Tertiary Care Hospital. JAMA Surg. 2016 Jul 1;151(7):639-46. doi: 10.1001/jamasurg.2015.5490. PubMed PMID: 26842760.	3:対照群のある観察研究	前後比較 研究	WHOSSCの 使用	a public, regional, university- affiliated hospital in Italy.	1:臨床アウト カム	all-cause 90- and 30-day mortality rates.	Ninety-day all-cause mortality was 2.4% (129 patients) before compared with 2.2% (118 patients) after the SSC implementation, for an adjusted odds ratio (AOR) of 0.73 (95% CI, 0.56-0.96; P=.02). Thirty-day all-cause mortality was 1.36% (74 patients) before compared with 1.32% (70 patients) after the SSC implementation, for an AOR of 0.79 (95% CI, 0.56-1.11; P=.17).			

	執筆者、題名、雑誌·書籍名、出版			介入の内容	対象者		アウトカムの	主な結果		費用	その他
	Internal Audit of Compliance with a Perioperative Checklist in a Tertiary Care Neurosurgical Unit. Can J Neurol Sci. 2016 Jan;43(1):87–92. doi: 10.1017/cjn.2015.308. PubMed PMID: 26786640.	察研究	前後比較 研究	WHOSSCの 使用	neurosurgical cases.	力厶	指標 compliance with and completeness of the three steps in the perioperative checklist:	Compliance with the Sign-in, Time-out and Sign-out steps was 82%, 99% and 93% respectively. On average, 92% of the Time-out elements were verified. The emergent nature of a surgery was the only factor that caused a statistically significant reduction in compliance with the checklist.	策の短所		
23	Ong AP, Devcich DA, Hannam J, Lee T, Merry AF, Mitchell SJ. A 'paperless' wall-mounted surgical safety checklist with migrated leadership can improve compliance and team engagement. BMJ Qual Saf. 2016 Dec;25(12):971-976. doi: 10.1136/bmjqs-2015-004545. Epub 2015 Dec 30. PubMed PMID: 26717990.	4:対照群のない観察研究	前後比較 研究	introducing a wall-mounted paperless WHOSSC.	111 operations.	カム	team engagement and compliance.	Improvements in team engagement and compliance with administering checklist items followed introduction of migrated leadership of checklist administration and a wall-mounted checklist	N.A.	N.A.	
24	Robert MC, Choi CJ, Shapiro FE, Urman RD, Melki S. Avoidance of serious medical errors in refractive surgery using a custom preoperative checklist. J Cataract Refract Surg. 2015 Oct;41(10):2171-8. doi: 10.1016/j.jcrs.2015.10.060.	3:対照群のある観察研究	コホート 研究		Consecutive patients who had primary or enhancement laser vision correction.	2:代替アウトカム	medical errors	Although there were 2 (0.07%) serious errors in the prechecklist cohort, none occurred following implementation of the safety checklist protocol (P = .23).	N.A.	N.A.	
25	Overdyk FJ, Dowling O, Newman S, Glatt D, Chester M, Armellino D, Cole B, Landis GS, Schoenfeld D, DiCapua JF. Remote video auditing with real-time feedback in an academic surgical suite improves safety and efficiency metrics: a cluster randomised study. BMJ Qual Saf. 2016 Dec;25(12):947–953. doi: 10.1136/bmjqs-2015-004226. Epub 2015 Dec 11. PubMed PMID: 26658775; PubMed Central PMCID: PMC5256234.	験		Remote video auditing with real-time provider feedback on checklist compliance	23-operating room (OR) suite.	2:代替アウトカム	compliance.	Remote video auditing with feedback improves surgical safety checklist compliance for all cases, and turnover time for scheduled cases, but not for unscheduled cases.	N.A.	N.A.	

	執筆者、題名、雑誌·書籍名、出版			介入の内容	対象者	アウトカムの	アウトカムの	主な結果		費用	その他
	日	ンのレベル					指標		策の短所		
26	Rönnberg L, Nilsson U. Swedish Nurse Anesthetists' Experiences of the WHO Surgical Safety Checklist. J Perianesth Nurs. 2015 Dec;30(6):468-475. doi: 10.1016/j.jopan.2014.01.011. Epub 2014 Dec 6. PubMed PMID: 26596382.	4:対照群のない観察研究	横断的研究	使用	A university hospital and a community hospital in Sweden, A total of 68 RNAs(register ed nurse anesthetists) were eligible for participation, and 47 (69%) answered the questionnaire.	2:代替アウトカム	Response rate	There was a statistically significant lower compliance to "Sign-in" compared with the other two parts, "Timeout" and "Sign-out." The RNAs expressed that the checklist was very important for anesthetic and perioperative care. They also expressed that by confirming their own area of expertise, they achieved an increased sense of being a team member.		N.A.	
27	Dixon JL, Mukhopadhyay D, Hunt J, Jupiter D, Smythe WR, Papaconstantinou HT. Enhancing surgical safety using digital multimedia technology. Am J Surg. 2016 Jun;211(6):1095–8. doi: 10.1016/j.amjsurg.2015.08.023. Epub 2015 Oct 22. PubMed PMID: 26547406.	3:対照群 のある観 察研究	症例対照 研究	implementatio n of a multimedia time-out, including a patient video.		4:エラーや有 害事象の減 少に寄与する アウトカムが ない	patient	The multimedia time-out allows improved participation by the surgical team and is preferred to a standard time-out process.			
28	Melekie TB, Getahun GM. Compliance with Surgical Safety	4:対照群 のない観 察研究	横断的研究	使用		2:代替アウトカム	rate with implementation of Sign-in,	The overall compliance and completeness rate were 39.7 and 63.4% respectively. The sign-in, time-out and sign-out were missed in 30.5% (273/896), 35.4 % (436/1,232) and 45.7% (307/672) respectively.	N.A.	N.A.	

	執筆者、題名、雑誌·書籍名、出版 日	ンのレベル	イン		対象者	レベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
	Sarwar H, Malik AA, Shabbir F. Pre-operative antibiotic use reduces surgical site infection. J Pak Med Assoc. 2015 Jul;65(7):733-6. PubMed PMID: 26160082	3:対照群のある観察研究	前後比較 研究	WHOSSCの 使用	Mayo Hospital, Lahore, Pakistan	力厶	Adherence of optimal administration of antibiotic, and other sefety protocols, Rate of postoperative infection, Length of stay.	Adherence of optimal administration of antibiotic increased from $114(37.6\%)$ to $282(91\%)$ (p<0.001). The rate of postoperative infection fell from $99(32.7\%)$ to $47(15.2\%)$ (p<0.001). Mean hospital stay was reduced from $7.8\pm5.7$ days to $6.5\pm5.6$ days (p<0.001).	N.A.	N.A.	
30	Bergs J, Hellings J, Cleemput I, Vandijck D; Flemish Safe Surgery Consortium. The World Health Organisation's Surgical Safety Checklist in Belgian Operating Theatres: a Content-Driven Evaluation. Acta Chir Belg. 2015 Mar-Apr;115(2):147-54. PubMed PMID: 26021949.	4:対照群のない観察研究	横断的研究	WHOSSCの 使用		2:代替アウトカム	Response rate	Based on self-report, 69.4% (n=25) of hospitals reported to use all WHO items. The expert panel determined that 17.1% (n=6) of checklists included all WHO items. Inclusion ranged from 7 to 22 items (mean=16.6, Std. Dev.=4.48).	N.A.	N.A.	
31	Kim RY, Kwakye G, Kwok AC, Baltaga R, Ciobanu G, Merry AF, Funk LM, Lipsitz SR, Gawande AA, Berry WR, Haynes AB. Sustainability and long-term effectiveness of the WHO surgical safety checklist combined with pulse oximetry in a resource-limited setting: two-year update from Moldova. JAMA Surg. 2015 May;150(5):473-9. doi: 10.1001/jamasurg.2014.3848. PubMed PMID: 25806951.	3:対照群のある観察研究	前後比較研究	WHOSSCの 使用	A total of 637 patients undergoing noncardiac surgery were included in the long-term follow-up group were compared with 2106 patients who underwent surgery shortly after implementation in the short-term follow-up group	2:代替アウト カム	Change in Surgical Complication Rates	Between the short- and long-term follow-up groups, the complication rate decreased 30.7% (P=.03). Surgical site infections decreased 40.4% (P=.05). The mean (SD) rate of completion of the checklist items increased from 88% (14%) in the short-term follow-up group to 92% (11%) in the long-term follow-up group (P<.001).	N.A.	N.A.	

	執筆者、題名、雑誌・書籍名、出版	研究デザイ ンのレベル		介入の内容	対象者	アウトカムの レベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
32		4:対照群のない観察研究	オン 横断的研 究	WHOSSCの 使用	6714 patients at 5 academic and community hospitals.	1:臨床アウト	The primary endpoint was any complication, including mortality, occurring	Checklist completion did not affect mortality reduction, but significantly lowered risk of postoperative complication (16.9% vs. 11.2%), and was largely noticed when all 3 components of the checklist had been completed (odds ratio = 0.57, 95% confidence interval: 0.37–0.87, P < 0.01).		N.A.	
33		4:対照群 のない観 察研究	横断的研究	WHOSSCの 使用		2:代替アウト カム	major peri- operative errors and events, near missed catastrophe	No major perioperative errors were noted.  The patient identification tag was missing in four (0.1%) patients. Mention of the side of procedures was missing in 108 (3.6%) cases. In 0.1% (3) of patients there was mix up of the mention of side of operation in the case papers and consent forms.	N.A.	N.A.	
34	Lepänluoma M, Rahi M, Takala R, L öyttyniemi E, Ikonen TS. Analysis of neurosurgical reoperations: use of a surgical checklist and reduction of infection-related and preventable complication-related reoperations. J Neurosurg. 2015 Jul;123(1):145–52. doi: 0.3171/2014.12.JNS141077. Epub 2015 Feb 27. PubMed PMID: 25723297.	3:対照群のある観察研究	前後比較研究	WHOSSCの 使用	Turku University Hospital, Finland	1:臨床アウト カム	Operations leading to complication- related reoperations, Preventable complications leading to reoperation, Rate of infection- related reoperations	The overall rate of preventable complication—related neurosurgical reoperations decreased from 3.3% (95% CI 2.7%—4.0%) to 2.0% (95% CI 1.5%—2.6%) after the checklist implementation. All infection—related reoperations proportioned to all neurosurgical operations (2.5% before vs 1.6% after checklist implementation) showed a significant reduction (p = 0.02) after the implementation of the checklist.		N.A.	

	執筆者、題名、雑誌・書籍名、出版日	研究デザイ ンのレベル		介入の内容	対象者	アウトカムのレベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
	Helmiö P, Blomgren K, Lehtivuori T, Palonen R, Aaltonen LM. Towards better patient safety in otolaryngology: characteristics of patient injuries and their relationship with items on the WHO Surgical Safety Checklist. Clin Otolaryngol. 2015 Oct;40(5):443–8. doi: 10.1111/coa.12396. PubMed PMID: 25704536.	4:対照群のない観察研究	コホート 研究	WHOSSCの 使用	Claim record study of national patient insurance charts in Finland.	1:臨床アウトカム		Patient injuries in otolaryngology are strongly related to operative care. The WHO checklist is one suitable tool for error prevention.	米の延別		
36	Chaudhary N, Varma V, Kapoor S, Mehta N, Kumaran V, Nundy S. Implementation of a surgical safety checklist and postoperative outcomes: a prospective randomized controlled study. J Gastrointest Surg. 2015 May;19(5):935–42. doi: 10.1007/s11605–015–2772–9. Epub 2015 Feb 18. PubMed PMID: 25691114.	1:無作為化比較試験	無作為化 比較試験 (RCT)	WHOSSCの 使用	700 consecutive patients	1:臨床アウトカム		Postoperative wound-related (p=0.04), abdominal (p=0.01), and bleeding (p=0.03) complications were significantly lower in the checklist group compared to the control group.			
37	Biskup N, Workman AD, Kutzner E, Adetayo OA, Gupta SC. Perioperative Safety in Plastic Surgery: Is the World Health Organization Checklist Useful in a Broad Practice? Ann Plast Surg. 2016 May;76(5):550-5. doi: 10.1097/SAP.00000000000000427. PubMed PMID: 25664411.	3:対照群 のある観 察研究	前後比較研究	WHOSSCの 使用	Loma Linda University Medical Center, A total of 2166 patients were operated on before list implementatio n and a total of 2310 patients after checklist implementatio n.	1:臨床アウトカム	morbidity and mortality	The most common complications were wound related, including infection, seroma and/or hematoma, dehiscence, and flap-related complications. No significant decrease in the measured complications, neither total nor each specific complication, occurred after the implementation of the SSC.	N.A.	N.A.	

Γ		執筆者、題名、雑誌・書籍名、出版			介入の内容	対象者	アウトカムの	アウトカムの	主な結果		費用	その他
L		日	ンのレベル					指標		策の短所		
·		Koulenti D, Goranović T, Grigoras			WHOSSCの 使用	45,591 patients from 426 sites were included in the primary analysis	1:臨床アウト	The use of a surgical checklist, hospital mortality.	There were wide variations in exposure to surgical checklist use between European nations. Exposure was associated with a lower hospital mortality after adjustment for risk factors, which may differ between hospitals and countries.		N.A.	
	39	May;114(5):801-7. doi: 10.1093/bja/aeu460. Epub 2015 Myers JW, Gilmore BA, Powers KA, Kim PJ, Attinger CE. The utility of the surgical safety checklist for wound patients. Int Wound J. 2016 Oct;13(5):848-53. doi: 10.1111/iwj.12391. Epub 2015 Jan 14. PubMed PMID: 25585543.	のない観察研究	研究	WHOSSCの 使用	·	カム	the use of a SSC.	The number of patients whose management was modified as a result of the checklist was 113 (48%) out of 233. The total number of changes made was 132, and 18 patients had more than one modification made to their care plan.		N.A.	
		MP, Tirapu-Leon B, Zabalza-		前後比較 研究	WHOSSCの 使用	A tertiary teaching hospital.	1:臨床アウト カム	Mortality and surgical adverse events (AEs).	The overall AE rate did not decrease significantly between the two periods. However, the rate of infectious AEs and overall AEs in patients with non-elective admissions had statistically significant reductions.  Mortality rate at 30 days decreased from 1.5% to 0.9% (P = 0.35).	N.A.	N.A.	

	執筆者、題名、雑誌·書籍名、出版 日	研究デザインのレベル		介入の内容	対象者	アウトカムの レベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
41	Russ S, Rout S, Caris J, Mansell J, Davies R, Mayer E, Moorthy K, Darzi A, Vincent C, Sevdalis N. Measuring variation in use of the WHO surgical safety checklist in the operating room: a multicenter prospective cross—sectional study. J Am Coll Surg. 2015 Jan;220(1):1–11.e4. doi: 10.1016/j.jamcollsurg.2014.09.021. Epub 2014 Oct 12. PubMed PMID: 25456785.			WHOSSCの 使用		カム	Variability in How the WHO	Tool (CUT) for assessment of variation in checklist use		N.A.	
42	use and implementation of	マティック	システマティックレビュー	WHOSSCの 使用	The literature search found 916 potentially relevant articles. A final total of 16 studies were identified that observed the use of checklists in various surgical specialties		the WHO Checklist, Percentage decrease in		N.A.	N.A.	

	執筆者、題名、雑誌·書籍名、出版 日	研究デザイ ンのレベル		介入の内容	対象者		アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
	Russ SJ, Sevdalis N, Moorthy K, Mayer EK, Rout S, Caris J, Mansell J, Davies R, Vincent C, Darzi A. A qualitative evaluation of the barriers and facilitators toward implementation of the WHO surgical safety checklist across hospitals in England: lessons from the "Surgical Checklist Implementation Project". Ann Surg. 2015 Jan;261(1):81–91. doi: 10.1097/SLA.00000000000000793. PubMed PMID: 25072435.	4:対照群のない観察研究	質的研究 (インタ ビュー等)	使用	study with operating room personnel was conducted across a representative sample of 10 hospitals in England.	4:エラーや有 害事象のする 少ウトカムが ない	Checklist implementatio n	implementation were specific to the checklist itself (eg, perceived design issues) but also included problematic integration into preexisting processes.	N.A.	N.A.	
4	Degiorgi A, Bezzola P, Courvoisier	4:対照群のない観察研究	横断的研究	WHOSSCの 使用	Surgeons and anaesthetists working in Swiss hospitals and clinics		Perceptions of the SSC	the SSC has been largely implemented in many Swiss hospitals and clinics. Both surgeons and anaesthetists perceived the SSC as a valuable tool in improving intraoperative patient safety and communication among health care professionals, with lesser importance in facilitating teamwork	N.A.	N.A.	
4	5 van Schoten SM, Kop V, de Blok C, Spreeuwenberg P,	4:対照群 のない観 察研究	横断的研究	WHOSSCの 使用		カム	Compliance of time-out procedure	Large differences in compliance with the TOP were observed between participating hospitals which can be attributed at least in part to the type of hospital, surgical specialty and patient characteristics.	N.A.	N.A.	

	執筆者、題名、雑誌・書籍名、出版 日	研究デザインのレベル		介入の内容	対象者	アウトカムの レベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
	Putnam LR, Levy SM, Sajid M, Dubuisson DA, Rogers NB, Kao LS, Lally KP, Tsao K. Multifaceted interventions improve adherence to the surgical checklist. Surgery. 2014 Aug;156(2):336-44. doi: 10.1016/j.surg.2014.03.032. Epub 2014 Jun 16. PubMed PMID: 24947646	4:対照群のない観察研究	横断的研究		Children's Memorial Hermann Hospital (Texas)	2:代替アウトカム	Adherence to checklist.	Adherence to the checklist significantly improved. Interventions targeted to improve the culture of safety, local engagement of stakeholders, and comprehension of the checklist significantly improved checklist adherence from 30% to 96% over the course of 2 years.	N.A.	N.A.	
47	SK, Sevdalis N, Vonen B, Eide GE,	4:対照群のない観察研究	横断的研究		2 hospitals in Norway; a tertiary teaching hospital (1,100 beds) and a central community hospital (300 beds).	2:代替アウトカム	and in- hospital mortality up to	A total of 2212 control procedures were compared with 2263 SCC procedures. The complication rates decreased from 19.9% to 11.5% (P $\leq$ 0.001), with absolute risk reduction 8.4 (95% confidence interval, 6.3–10.5) from the control to the SSC stages.	N.A.	N.A.	
48	Gillespie BM, Chaboyer W, Thalib L, John M, Fairweather N, Slater K. Effect of using a safety checklist on patient complications after surgery: a systematic review and meta-analysis. Anesthesiology. 2014 Jun;120(6):1380-9. doi: 10.1097/ALN.000000000000000232. Review. PubMed PMID: 24845919.		システマティックレビュー	WHOSSCの使	Of the 207 intervention studies identified, 7 representing 37,339 patients	1:臨床アウトカム	Complication rate, Mortality	The use of checklists in surgery compared with standard practice led to a reduction in any complication and wound infection and also reduction in blood loss. There were no significant reductions in mortality	N.A.	N.A.	
49		4:対照群 のない観 察研究	横断的研究	WHOSSCの 使用	The Cochrane Library, MEDLINE, Embase and CINAHL were searched. Seven of 723 studies identified met the inclusion criteria.	2:代替アウトカム		Risk ratios for any complication, mortality and SSI were 0.59 (95 per cent confidence interval 0.47 to 0.74), 0.77 (0.60 to 0.98) and 0.57 (0.41 to 0.79) respectively. There was a strong correlation between a significant decrease in postoperative complications and adherence to aspects of care embedded in the checklist (Q = 0.82; P =	N.A.	N.A.	

	執筆者、題名、雑誌・書籍名、出版   日	研究デザインのレベル		介入の内容	対象者	アウトカムの レベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
500	Lepänluoma M, Takala R, Kotkansalo A, Rahi M, Ikonen TS. Surgical safety checklist is associated with improved operating room safety culture, reduced wound complications, and unplanned readmissions in a pilot study in neurosurgery. Scand J Surg. 2014 Mar;103(1):66–72. doi: 10.1177/1457496913482255. Epub 2013 Dec 17. PubMed PMID: 24345978.	4:対照群のない観察研究	横断的研究	WHOSSCの 使用		2:代替アウトカム	Communicatio	surgeon and the anesthesiologist was enhanced, and safety- related issues were better covered when the checklist		N.A.	
51	Vasconcelos H, Bomfim CC, Mello MJ, Borges PS, Couceiro TC, Orange FA. Is the anesthesiologist actually prepared for loss of airway or respiratory function? A crosssectional study conducted in a tertiary hospital. Rev Assoc Med Bras (1992). 2014 Jan–Feb;60(1):40–6. PubMed PMID: 24918851.	のない観 察研究	前後比較研究	WHOSSCの使	87 patients aged 18 to 60 years		Compliance	It was found that in 87.4% of patients, the airway was not evaluated using the Mallampati classification and in 51.7% of cases, preoperative fasting was not confirmed		N.A.	
52	McDowell DS, McComb SA. Safety checklist briefings: a systematic review of the literature. AORN J. 2014 Jan;99(1):125–137.e13. doi: 10.1016/j.aorn.2013.11.015. Review. PubMed PMID: 24369977.		ティックレ	WHOSSCの 使用	23 studies conducted in 17 countries		of	Common themes in the studies included enhanced patient safety, improved compliance over time, and increased communication among team members when checklists were used.	N.A.	N.A.	
53	Pickering SP, Robertson ER, Griffin D, Hadi M, Morgan LJ, Catchpole KC, New S, Collins G, McCulloch P. Compliance and use of the World Health Organization checklist in U.K. operating theatres. Br J Surg. 2013 Nov;100(12):1664–70. doi: 10.1002/bjs.9305. PubMed PMID: 24264792.	4:対照群 のない観 察研究	横断的研究	WHOSSCの 使用					N.A.	N.A.	

	執筆者、題名、雑誌·書籍名、出版 日	研究デザインのレベル		介入の内容	対象者	アウトカムの レベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
	Saturno PJ, Soria-Aledo V, Da Silva Gama ZA, Lorca-Parra F, Grau-Polan M. Understanding WHO surgical checklist implementation: tricks and pitfalls. An observational study. World J Surg. 2014 Feb;38(2):287-95. doi: 10.1007/s00268-013-2300-6. PubMed PMID: 24142333.	4: 対照群 のない観 察研究	横断的研究	WHOSSCの 使用	A regional network of nine Spanish hospitals	2:代替アウトカム	SSC compliance was assessed overall and by item.	In the retrospective evaluation the SSC was present in 83.1 % of cases, fully completed in 28.4 %, with 69.3 % of all possible items checked. Recorded SSC compliance may be widely unreliable and higher than actual compliance, particularly when recording is facilitated by using an electronic format.	N.A.	N.A.	
55	Boaz M, Bermant A, Ezri T, Lakstein D, Berlovitz Y, Laniado I, Feldbrin Z. Effect of Surgical Safety checklist implementation on the occurrence of postoperative complications in orthopedic patients. Isr Med Assoc J. 2014 Jan;16(1):20–5. PubMed PMID: 24575500.	4:対照群のない観察研究	前後比較 研究	WHOSSCの 使用	The records of 760 patients (380 in each group) hospitalized during this 12 month period were analyzed.	1:臨床アウトカム	Postoperative •	Postoperative fever occurred in 5.3% versus 10.6% of patients with and without the checklist respectively (P = 0.008). Significantly more patients received only postoperative prophylactic antibiotics rather than both pre—and postoperative antibiotic treatment prior to implementation of the	N.A.	N.A.	
56	Papaconstantinou HT, Smythe WR, Reznik SI, Sibbitt S, Wehbe-Janek H. Surgical safety checklist and operating room efficiency: results from a large multispecialty tertiary care hospital. Am J Surg. 2013 Dec;206(6):853-9; discussion 859-60. doi: 10.1016/j.amjsurg.2013.08.016. Epub 2013 Oct 8. PubMed PMID: 24112671.		前後比較研究	WHOSSCの 使用	All operations at one large multispecialty tertiary care hospital	2:代替アウトカム	and same-day		N.A.	N.A.	

	執筆者、題名、雑誌·書籍名、出版 日	研究デザインのレベル		介入の内容		アウトカムの レベル	アウトカムの 指標		活動・対 策の短所	費用	その他
	Sparks EA, Wehbe-Janek H, Johnson RL, Smythe WR, Papaconstantinou HT. Surgical Safety Checklist compliance: a job done poorly! J Am Coll Surg. 2013 Nov;217(5):867-73.e1-3. doi: 10.1016/j.jamcollsurg.2013.07.393. Epub 2013 Aug 21. PubMed PMID: 23973104.	4:対照群 のない観 察研究		WHOSSCの 使用	One		compliance score etc.	Mean overall compliance score was 27.7 ( $\pm$ 5.4 SD) of 40 possible points (69.3% $\pm$ 13.5% of total possible score; n = 671) and did not change over time. Although completion scores were high (16.9 $\pm$ 2.7 out of 20 [84.5% $\pm$ 13.6%]), accuracy was poor (10.8 $\pm$ 3.4 out of 20 [54.1% $\pm$ 16.9%]). Overall compliance score was significantly associated with case start-time (p < 0.05), and operative time and case complexity showed no association.		N.A.	
58	Hannam JA, Glass L, Kwon J, Windsor J, Stapelberg F, Callaghan K, Merry AF, Mitchell SJ. A prospective, observational study of the effects of implementation strategy on compliance with a surgical safety checklist. BMJ Qual Saf. 2013 Nov;22(11):940–7. doi: 10.1136/bmjqs-2012-001749. Epub 2013 Jul 9. PubMed PMID: 23840072.	察研究	究	WHOSSCの 使用		2:代替アウト カム	Domain compliance	Domain compliance at Hospital 1 and Hospital 2, respectively, was: 96%and 31% (p<0.0005) for Sign In; 99%and 48%(p<0.0005) for Time Out and 22%and 9% (p=0.008) for Sign Out. Engagement of two or more teams during Sign In and Time Out occurred more frequently at Hospital 2 than at Hospital 1.	N.A.	N.A.	
	Haugen AS, Søfteland E, Eide GE, Sevdalis N, Vincent CA, Nortvedt MW, Harthug S. Impact of the World Health Organization's Surgical Safety Checklist on safety culture in the operating theatre: a controlled intervention study. Br J Anaesth. 2013 May;110(5):807–15. doi: 10.1093/bja/aet005. Epub 2013 Feb 12. PubMed PMID: 23404986; PubMed Central PMCID: PMC3630285.	4:対照群 のない観 察研究	横断的研究	WHOSSCの 使用	a single	2:代替アウトカム	Hospital Survey on	Significant positive changes in the checklist intervention group for the culture factors 'frequency of events reported' and 'adequate staffing'.  Overall, the intervention group reported significantly		N.A.	

	執筆者、題名、雑誌・書籍名、出版日	研究デザインのレベル		介入の内容	対象者	アウトカムの レベル	アウトカムの 指標		活動・対 策の短所	費用	その他
60	Cullati S, Le Du S, Raë AC, Micallef M, Khabiri E, Ourahmoune A, Boireaux A, Licker M, Chopard P. Is the Surgical Safety Checklist successfully conducted? An observational study of social interactions in the operating rooms of a tertiary hospital. BMJ Qual Saf. 2013 Aug;22(8):639–46. doi: 10.1136/bmjqs-2012-001634. Epub 2013 Mar 8. PubMed PMID: 23476070.	4:対照群のない観察研究	前後比較研究	WHOSSCの 使用	Geneva University Hospitals		Validation of			N.A.	
61	Poon SJ, Zuckerman SL, Mainthia R, Hagan SL, Lockney DT, Zotov	4:対照群 のない観 察研究	横断的研	WHOSSCの 使用	A single observer group made up of medical students and nurses recorded compliance with each of the 11 standardized items of the time-out.	2:代替アウトカム	Compliance.	One item (procedure to be performed) achieved > 95% compliance. Three items (surgical site; availability of necessary blood products, implants, devices; and start of antibiotics) achieved 80%-95% compliance.  Of the 11 items on the time—out being evaluated, there was a statistically significant difference between medical student and nursing observations for 10 items (p < .05).			
62	Fudickar A, Hörle K, Wiltfang J, Bein B. The effect of the WHO Surgical Safety Checklist on complication rate and communication. Dtsch Arztebl Int. 2012 Oct;109(42):695–701. doi: 10.3238/arztebl.2012.0695. Epub 2012 Oct 19. Review. PubMed PMID: 23264813; PubMed Central PMCID: PMC3489074.	4:対照群 のない観 察研究	横断的研究	WHOSSCの 使用		カム	mortality, Effects on safety culture, Practical implementatio n, Acceptance in the operating room		N.A.	N.A.	

	執筆者、題名、雑誌・書籍名、出版			介入の内容	対象者	アウトカムの	アウトカムの	主な結果		費用	その他
	日	ンのレベル				レベル	指標		策の短所		
63	Mohammed A, Wu J, Biggs T, Ofili-Yebovi D, Cox M, Pacquette S, Duffy S. Does use of a World Health Organization obstetric safe surgery checklist improve communication between obstetricians and anaesthetists? A retrospective study of 389 caesarean sections. BJOG. 2013 Apr;120(5):644–8. doi: 10.1111/1471–0528.12041. Epub 2012 Nov 27. PubMed PMID: 23190321.	4:対照群のない観察研究	横断的研究	WHOSSCの 使用	a Teaching hospital in London, 195 caesarean sections before introduction ofthe WHO safe surgery checklist and 194 caesarean sections afterchecklist introduction were studie	2:代替アウトカム	Differences in grading	WHO Obstetric Safe Surgerychecklist improves the communication of caesarean section grade(urgency) between obstetricians and anaesthetists.	N.A.	N.A.	
64	Romain B, Chemaly R, Meyer N, Brigand C, Steinmetz JP, Rohr S. Value of a preoperative checklist for laparoscopic appendectomy and cholecystectomy. J Visc Surg. 2012 Dec;149(6):408–11. doi: 10.1016/j.jviscsurg.2012.10.001. Epub 2012 Nov 17. PubMed PMID: 23164526.	4:対照群のない観察研究	前後比較 研究	WHOSSCの 使用	Laparoscopic procedures	1:臨床アウトカム	The number of incidents etc.	The risk of at least one incident to occur during the procedure was increased 3-fold ([1.36 vs. 6.64], P=0.007) when the checklist was not used compared to when the preoperative checklist was used. Likewise, the number of incidents increased 2.4-fold ([1.15; 5.01], P=0.02), compared to when the preoperative checklist was used. The checklist significantly reduced the proportion of incidences during which time was lost from 22%		N.A.	

	執筆者、題名、雑誌·書籍名、出版 日	研究デザイ ンのレベル		介入の内容	対象者	アウトカムの レベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
	Borchard A, Schwappach DL, Barbir A, Bezzola P. A systematic review of the effectiveness, compliance, and critical factors for implementation of safety checklists in surgery. Ann Surg. 2012 Dec;256(6):925-33. doi: 10.1097/SLA.0b013e3182682f27. Review. PubMed PMID: 22968074.	1A:システ マティック レビューま たはメタア ナリシス	システマ ティックレ ビュー		Medline including Premedline (OvidSP), Embase, and Cochrane Collaboration Library, hand search, a search of reference lists of key articles, and tables of content.	1:臨床アウト カム	Mortality, etc.	relative risk for mortality is 0.57 [95% confidence interval (CI): 0.42–0.76] and for any complications 0.63 (95% CI: 0.58–0.67). The overall compliance rate ranged from 12% to 100% (mean: 75%) and for the Time Out from 70% to 100% (mean: 91%).	N.A.	N.A.	
	Zhao JY, Doody K, Kao LS, Lally KP, Tsao K. Implementing a surgical checklist: more than checking a box. Surgery. 2012 Sep;152(3):331–6. doi: 10.1016/j.surg.2012.05.034. Epub 2012 Jul 6. PubMed PMID: 22770952.	のない観察研究	究	WHOSSC <i>の</i> 使用	One hospital. A total of 142 pediatric surgical cases were observed.	カム		Hospital reported data demonstrated 100% compliance with the preincision phase of the checklist for these cases. None of the cases completely executed all items on the checklist, and the average number of checklist items performed in the observed cases was 4 of 13. The most commonly performed checkpoint were the confirmation of patient name and procedure (99%) and the		N.A.	
67				WHOSSCの 使用	two hospitals in the resource- limited setting of Liberia, 232 consecutively enrolled patients who were undergoing surgery.	カム	surgical	The introduction of the checklist was associated with significant (p $<$ 0.05) improvements in terms of overall surgical processes and surgical outcomes.	N.A.	N.A.	

	執筆者、題名、雑誌・書籍名、出版			介入の内容	対象者	アウトカムの	アウトカムの	主な結果		費用	その他
L.	日	ンのレベル					指標		策の短所		
	Pérez-Guisado J, de Haro-Padilla JM, Rioja LF. Implementation of the World Health Organization surgical safety checklist in plastic and reconstructive patients. Plast Reconstr Surg. 2012 Mar;129(3):600e-602e. doi: 10.1097/PRS.0b013e3182419b1c. PubMed PMID: 22374042.	のない観察研究	究	使用	patients; 719 operations under general anesthesia and 965 operations under local anesthesia	カム	Safety Checklist Item Implementatio n	operations performed under local anesthesia (resident surgeons in charge) when compared with operations performed under general anesthesia (94.87 percent versus 83.63 percent).		N.A.	
69			前後比較研究		959 patients of 990 (96.8%) undergoing thoracic surgery.		Errors.	After a lag period of 15 months, during which the team underwent human factors training, introduced debriefing and escalated VTE prophylaxis to regular departmental meetings, VTE prophylaxis errors were substantially reduced.	N.A.	N.A.	
70	van Klei WA, Hoff RG, van Aarnhem EE, Simmermacher RK, Regli LP, Kappen TH, van Wolfswinkel L, Kalkman CJ, Buhre WF, Peelen LM. Effects of the introduction of the WHO "Surgical Safety Checklist" on in-hospital mortality: a cohort study. Ann Surg. 2012 Jan;255(1):44–9. doi: 10.1097/SLA.0b013e31823779ae. PubMed PMID: 22123159.	4:対照群のない観察研究	横断的研究	WHOSSCの 使用		2:代替アウト カム		After checklist implementation, crude mortality decreased from 3.13% to 2.85% (P = 0.19). After adjustment for baseline differences, mortality was significantly decreased after checklist implementation (odds ratio [OR] 0.85; 95% CI, 0.73–0.98).	N.A.	N.A.	

	執筆者、題名、雑誌・書籍名、出版 日	研究デザインのレベル		介入の内容		アウトカムの レベル	アウトカムの 指標	主な結果	活動・対 策の短所	費用	その他
71	Takala RS, Pauniaho SL,	4:対照群のない観察研究	横断的研	WHOSSCの 使用	Four university and teaching hospitals, Questionnaire s were returned from 1748 operations, 901 before and 847 after checklist implementatio n.	2:代替アウト カム	Performance of safety checks and	Patient's identity was more often confirmed and knowledge of names and roles among team members improved with the checklist. Anaesthesiologists and surgeons discussed critical events pre-operatively more frequently after the checklist.	N.A.	N.A.	
72	Vogts N, Hannam JA, Merry AF, Mitchell SJ. Compliance and quality in administration of a Surgical Safety Checklist in a tertiary New Zealand hospital. N Z Med J. 2011 Sep 9;124(1342):48–58. PubMed PMID: 21963925.	4:対照群 のない観 察研究	究	WHOSSCの 使用	surgical cases were observed.		100 cases) of the checklist domain	The mean (range) checklist item compliance was 56% (27–100%) for Sign In, 69% (33–100%) for Time Out, and 40% for Sign Out. Checklist items related to patient identity and surgical procedure were administered in 100% of Sign In	N.A.	N.A.	
73	Calland JF, Turrentine FE, Guerlain S, Bovbjerg V, Poole GR, Lebeau K, Peugh J, Adams RB. The surgical safety checklist: lessons learned during implementation. Am Surg. 2011 Sep;77(9):1131-7. PubMed PMID: 21944620.	1:無作為化比較試験	比較試験 (RCT)	使用		カム	outcomes,	Participants in the intervention (checklist) group consistently rated their cases as involving less satisfactory subjective levels of comfort, team efficiency, and communication compared with those performed by surgeons in the control group.	N.A.	N.A.	
74	Panesar SS, Noble DJ, Mirza SB, Patel B, Mann B, Emerton M, Cleary K, Sheikh A, Bhandari M. Can the surgical checklist reduce the risk of wrong site surgery in orthopaedics?—Can the checklist help? Supporting evidence from analysis of a national patient incident reporting system. J Orthop Surg Res. 2011 Apr 18;6:18. doi: 10.1186/1749-799X-6-18. PubMed PMID: 21501466	4:対照群 のない観 察研究	横断的研究	WHOSSCの 使用	The National Reporting and Learning Service (NRLS) database		用を想定した 場合に防げた	the checklist could have been prevented 28/133 [21.1%	N.A.	N.A.	

Г		執筆者、題名、雑誌・書籍名、出版			介入の内容	対象者		アウトカムの	主な結果		費用	その他
	_		ンのレベル				レベル	指標		策の短所		
7	5	Helmiö P, Blomgren K, Takala A,	4:対照群		WHOSSCの	The	2:代替アウト	Questions	The checklist improved	N.A.	N.A.	
		Pauniaho SL, Takala RS, Ikonen	のない観	究	使用	Department	カム	concerned	verification of the			
	ľ	TS. Towards better patient safety:	察研究			of		patient-	patient's identity (P < 0.001).			
	ľ	WHO Surgical Safety Checklist in				Otorhinolaryn		related safety	Awareness of the patient's			
	-	otorhinolaryngology. Clin				gology at the		checks,	medical history, medication			
		Otolaryngol. 2011 Jun;36(3):242-7.				Helsinki		teamwork and	and allergies increased			
	ŀ	doi: 10.1111/j.1749-				University		communicatio	(P < 0.001).			
		4486.2011.02315.x. PubMed PMID:				Central		n.				
		21481197.				Hospital						
7	6	Weiser TG, Haynes AB, Dziekan G,	4:対照群	横断的研	WHOSSCの	842 patients	2:代替アウト	Complication	The complication rate was	N.A.	N.A.	
		Berry WR, Lipsitz SR, Gawande	のない観	究	使用	had urgent	カム	rate, Death	18.4% (n = 151) at baseline and			
	-  ,	AA; Safe Surgery Saves Lives	察研究			operations		rates	11.7% (n = 102) after the			
		Investigators and Study Group.				before			checklist was introduced (P =			
		Effect of a 19-item surgical				checklist			0.0001). Death rates dropped			
		safety checklist during urgent				implementatio			from 3.7% to 1.4% following			
	-	operations in a global patient				n and 908			checklist introduction (P =			
	١	population. Ann Surg. 2010				after			0.0067). Adherence to 6			
		May;251(5):976-80. doi:				checklist			measured safety steps			
		10.1097/SLA.0b013e3181d970e3.				implementatio			improved from 18.6% to 50.7%			
		PubMed PMID: 20395848.				n			(P < 0.0001).			