AMSTAR 2: a critical appraisal tool for systematic reviews that include randomised or non-randomised studies of healthcare interventions, or both

1. Did the research question	s and inclusion criteria for the review include t	the components of PICO?
established prior to the co	Optional (recommended) Timeframe for follow-up ew contain an explicit statement that the review onduct of the review and did the report justify a	
from the protocol? For Partial Yes: The authors state that they had a wriprotocol or guide that included ALL following: review question(s) a search strategy inclusion/exclusion criteria a risk of bias assessment	should be registered and should also have specified: a meta-analysis/synthesis plan, if appropriate, and	YesPartial YesNo
For Yes, the review should satisfy C Explanation for including of OR Explanation for including the original of the original origi	only RCTs ing only NRSI	clusion in the review? Yes No
OR Explanation for includeDid the review authors us	ee a comprehensive literature search strategy?	
For Partial Yes (all the following): searched at least 2 database (relevant to research questi provided key word and/or search strategy justified publication restric (e.g. language)	For Yes, should also have (all the following): ses searched the reference lists / bibliographies of included studies searched trial/study registries	☐ Yes Partial Yes No
For Yes, either ONE of the followin at least two reviewers independ and achieved consensus on OR two reviewers selected	pendently agreed on selection of eligible studies	□ Yes □ No

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6.	Did the review authors perforn	ı data ext	raction in duplicate?		
For Yes.	, either ONE of the following:				
•				•	Yes
	included studies	_			No
	OR two reviewers extracted data				
	achieved good agreement (at leas extracted by one reviewer.	st 80 perce	ent), with the remainder		
	<u> </u>	11.4.6	1 1 1 4 1 1 1 4 6 41	1 .	9
			excluded studies and justify the ex	xclus101	18?
For Part			s, must also have:		***
	provided a list of all potentially		Justified the exclusion from		Yes
	relevant studies that were read in full-text form but excluded		the review of each potentially	•	Partial Yes
	from the review		relevant study		No
8.		e the incl	uded studies in adequate detail?		
	ial Yes (ALL the following):		s, should also have ALL the		
orran	in 100 (1111) the following).	following			
•	described populations		described population in detail		Yes
•	described interventions		described intervention in	•	Partial Yes
	described comparators		detail (including doses where		No
	described outcomes		relevant)		
•	described research designs		described comparator in detail		
	described rescaren designs		(including doses where		
			relevant)		
			described study's setting timeframe for follow-up		
RCTs	individual studies that were inc				
For Part from	ial Yes, must have assessed RoB	For Yes from:	s, must also have assessed RoB		
	unconcealed allocation, and		allocation sequence that was		Yes
	lack of blinding of patients and		not truly random, and		Partial Yes
	assessors when assessing		selection of the reported result		No
	outcomes (unnecessary for objective outcomes such as all-		from among multiple measurements or analyses of a		Includes only NRSI
	cause mortality)		specified outcome		INIXDI
NRSI	cause moranity,				
	ial Yes, must have assessed	For Yes	s, must also have assessed RoB:		
RoB:		•	methods used to ascertain		Yes
	from confounding, and		exposures and outcomes, and		Partial Yes
	from selection bias	•	selection of the reported result		No
			from among multiple		Includes only
			measurements or analyses of a		RCTs
			specified outcome		
		on the sou	rces of funding for the studies in	cluded	in the review?
For Ye					ſ♥ V.a
Ц					
				11	□ INU
		that the r	ding for individual studies included eviewers looked for this informationalso qualifies		☐ Yes □ No

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11. If meta-analysis was performed did the review authors use appropriate combination of results?	metho	ods for statistical
RCTs		
For Yes:		Vac
The authors justified combining the data in a meta-analysis	П	Yes No
AND they used an appropriate weighted technique to combine		No meta-analysis
study results and adjusted for heterogeneity if present.	Ш	conducted
AND investigated the causes of any heterogeneity For NRSI		
For Yes:		
☐ The authors justified combining the data in a meta-analysis		Yes
☐ AND they used an appropriate weighted technique to combine		No
study results, adjusting for heterogeneity if present		No meta-analysis
☐ AND they statistically combined effect estimates from NRSI that		conducted
were adjusted for confounding, rather than combining raw data,		
or justified combining raw data when adjusted effect estimates		
were not available		
AND they reported separate summary estimates for RCTs and		
NRSI separately when both were included in the review		
12. If meta-analysis was performed, did the review authors assess the potential individual studies on the results of the meta-analysis or other evidence studies.		
For Yes:		
☐ included only low risk of bias RCTs		Yes
☐ OR, if the pooled estimate was based on RCTs and/or NRSI at variable		□ No
RoB, the authors performed analyses to investigate possible impact of		No meta-analysis
RoB on summary estimates of effect.		conducted
13. Did the review authors account for RoB in individual studies when into results of the review?	erpreti	ng/ discussing the
For Yes:		
□ included only low risk of bias RCTs		Yes
OR, if RCTs with moderate or high RoB, or NRSI were included the		No
review provided a discussion of the likely impact of RoB on the results		
14. Did the review authors provide a satisfactory explanation for, and disc heterogeneity observed in the results of the review?	ussion	of, any
For Yes:		
☐ There was no significant heterogeneity in the results		
OR if heterogeneity was present the authors performed an investigation of	•	Yes
sources of any heterogeneity in the results and discussed the impact of this on the results of the review		□ No
15. If they performed quantitative synthesis did the review authors carry o investigation of publication bias (small study bias) and discuss its likely the review?		
For Yes:		
 performed graphical or statistical tests for publication bias and discussed 		Yes
the likelihood and magnitude of impact of publication bias		No
		No meta-analysis
		conducted

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16. Did the review authors report any potential sources of conflict of interest, including any funding they received for conducting the review?					
For Yes	:				
	The authors reported no competing interests OR		Yes		
	The authors described their funding sources and how they managed		No		
	potential conflicts of interest				

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