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 questions and	inclusion criteria for the review include th	e components of PICO?		
For Yes:	Optional (recommended)			
□ Population	☐ Timeframe for follow-up	□ Yes		
☐ Intervention				
□ Comparator group				
□ Outcome				
	ntain an avaligit statement that the review	mothode wore		
2. Did the report of the review contain an explicit statement that the review methods were established prior to the conduct of the review and did the report justify any significant deviations from the protocol?				
For Partial Yes:	For Yes:			
The authors state that they had a written	As for partial yes, plus the protocol			
protocol or guide that included ALL the	should be registered and should also			
following:	have specified:	- 1 7		
		□ Yes		
review question(s)	☐ a meta-analysis/synthesis plan, if appropriate, <i>and</i>	☐ Partial Yes		
a search strategy	□ a plan for investigating causes	\square No		
inclusion/exclusion criteria	of heterogeneity			
a risk of bias assessment	justification for any deviations			
	from the protocol			
3. Did the review authors explain	their selection of the study designs for incl	usion in the review?		
		asion in the review.		
For Yes, the review should satisfy ONE o	<u> </u>	□ Vaa		
□ Explanation for including only R□ OR Explanation for including on		□ Yes □ No		
☐ OR Explanation for including bo	•			
	omprehensive literature search strategy?			
For Partial Yes (all the following):	For Yes, should also have (all the			
roi raitiai Tes (an the following).	following):			
□ searched at least 2 databases	searched the reference lists /	□ Yes		
(relevant to research question)	bibliographies of included	☐ Partial Yes		
provided key word and/or	studies			
search strategy	searched trial/study registries	_ 110		
iustified publication restrictions	included/consulted content			
(e.g. language)	experts in the field			
	□ where relevant, searched for			
	grey literature			
	conducted search within 24			
	months of completion of the			
	<u>review</u>			
5. Did the review authors perform	n study selection in duplicate?			
For Yes, either ONE of the following:				
_	ntly agreed on selection of eligible studies	\Box Yes		
and achieved consensus on which		\square No		
OR two reviewers selected a sample of eligible studies and achieved good				
agreement (at least 80 percent), with the remainder selected by one				
<u>reviewer.</u>				

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6. Did the review authors perform	n data extraction in duplicate?			
included studies OR two reviewers extracted data	consensus on which data to extract from a sample of eligible studies and st 80 percent), with the remainder	□ Yes □ No		
7. Did the review authors provide	e a list of excluded studies and justify the ex	xclusions?		
For Partial Yes:	For Yes, must also have:			
 provided a list of all potentially relevant studies that were read in full-text form but excluded 	 Justified the exclusion from the review of each potentially relevant study 	☐ Yes☐ Partial Yes☐ No		
from the review				
	e the included studies in adequate detail?			
For Partial Yes (ALL the following): described populations described interventions described comparators	For Yes, should also have ALL the following: described population in detail described intervention in detail (including doses where	☐ Yes☐ Partial Yes☐ No		
described outcomes described research designs	relevant) described comparator in detail (including doses where relevant) described study's setting timeframe for follow-up			
individual studies that were inc	atisfactory technique for assessing the risk cluded in the review?	of bias (RoB) in		
RCTs For Partial Yes, must have assessed RoB from	For Yes, must also have assessed RoB from:			
unconcealed allocation, and lack of blinding of patients and assessors when assessing outcomes (unnecessary for objective outcomes such as all- cause mortality)	 allocation sequence that was not truly random, and selection of the reported result from among multiple measurements or analyses of a specified outcome 	 ☐ Yes ☐ Partial Yes ☐ No ☐ Includes only NRSI 		
NRSI For Partial Yes, must have assessed RoB: ☐ from confounding, and ☐ from selection bias	For Yes, must also have assessed RoB: methods used to ascertain exposures and outcomes, and selection of the reported result from among multiple measurements or analyses of a specified outcome	 ☐ Yes ☐ Partial Yes ☐ No ☐ Includes only RCTs 		
10. Did the review authors report on the sources of funding for the studies included in the review?				
	rces of funding for individual studies included g that the reviewers looked for this information y authors also qualifies			

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11. If meta-analysis was performed did the review authors use appropriate combination of results?	methods for statistical
RCTs	
For Yes:	_ ••
☐ The authors justified combining the data in a meta-analysis	□ Yes
AND they used an appropriate weighted technique to combine	□ No mate englysis
study results and adjusted for heterogeneity if present.	No meta-analysisconducted
AND investigated the causes of any heterogeneity For NRSI	<u>conducted</u>
For Yes:	
☐ The authors justified combining the data in a meta-analysis	□ Yes
AND they used an appropriate weighted technique to combine	\square No
study results, adjusting for heterogeneity if present	No meta-analysis
☐ AND they statistically combined effect estimates from NRSI that	<u>conducted</u>
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 s	
For Yes:	
☐ included only low risk of bias RCTs	\square Yes
□ OR, if the pooled estimate was based on RCTs and/or NRSI at variable	\square No
RoB, the authors performed analyses to investigate possible impact of	□ No meta-analysis
RoB on summary estimates of effect.	<u>conducted</u>
13. Did the review authors account for RoB in individual studies when interesults of the review?	erpreting/ discussing the
For Yes:	
☐ included only low risk of bias RCTs	\Box Yes
□ OR, if RCTs with moderate or high RoB, or NRSI were included the	\square 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 disciplate the review 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 or investigation of publication bias (small study bias) and discuss its likely the review?	-
For Yes:	
$\ \square$ performed graphical or statistical tests for publication bias and discussed	\Box Yes
the likelihood and magnitude of impact of publication bias	\square No
	□ No meta-analysis
	<u>conducted</u>

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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 Ye	3:	
	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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