

Data collection form

Intervention review – RCTs and non-RCTs

Review title or ID		
Study ID (surname of first author and year first full re	port of study was published e.g. Smith 2001)	
General Information		
General Information		
General Information 1. Date form completed (dd/mm/yyyy)		
Date form completed (dd/mm/yyyy)		

Study Characteristics	Review Inclusion Criteria	Yes/ No / Unclear	Location in text
4. Type of study	Randomised trial		
	Non-randomised trial		
5. Participants			
6. Types of Exposure			
7. Types of outcome			
measures			
8. Decision:			
9. Reason for exclusion			

DO NOT PROCEED IF STUDY EXCLUDED FROM REVIEW

Population and setting

	Description Include comparative information for each group (i.e. intervention and controls) if available	Location in text (pg & ¶/fig/table)
10. Population		
description		
(from which study		
participants are drawn)		
11. Setting (including location and social context)		
12. Inclusion criteria		
13. Exclusion criteria		

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Methods

	Descriptions as stated in report/paper	Location in text
		(pg & ¶/fig/table)
14. Aim of study		
15. Design		
(e.g. parallel, crossover,		
non-RCT)		
16. Start date		
17. End date		
18. Duration of		
participation		
(from recruitment to last		
follow-up)		

Participants

Provide overall data and, if available, comparative data for each intervention or comparison group. Add as many rows as needed

Demographics Total			Group 1		Group 2	
	N	%	N	%	N	%
Age						
Male						
Female						
Type of cancer						
Other important demographics						
Other treatment						

Outcomes

Copy and paste table for each outcome.

Outcome 1

	Description as stated in	n report/paper	Location in text
19. Outcome definition			
(with diagnostic criteria if			
relevant)			
20. Person measuring/			
reporting			
21. Is outcome/tool			
validated?	Yes/No/Unclear		

Results

Copy and paste the appropriate table for each outcome, including additional tables for each time point and subgroup as required.

For randomised or non-randomised trial - Dichotomous outcome

	Description as stated in report/paper				Location in text
22. Comparison					
23. Outcome					
24. Subgroup					
25. Results	Intervention	1	Comparison		
Note whether: post-intervention OR change from baseline	No. events	No. participants	No. events	No. participants	
And whether Adjusted OR Unadjusted					
26. Baseline data	Intervention	1	Comparison	•	

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	Description as stated in report/paper				Location in text
	No. events	No. participants	No. events	No. participants	
27. Statistical methods used and appropriateness of these methods					

Other information

	Description as stated in report/paper	Location in text
28. Key conclusions of study		
authors		