Source		
Author:		
Year:		
Confirm eligibility for review	, i	
Reason:		
Participants		
Total number:		
Country:		
Setting:		
% male:		
Mean or median age:		
Any age restrictions:		
Ethnicity:		
Co-morbidities (yes/no)		
Socio-demographic details		
of relevance:		
Date of pts entering study:		
Study methods		
Study objective:		
Study design:		
Outcome measurement		
(outcomes relevant to us):		
(other outcomes):		
Follow-up duration:		
Blinding:		
Surgical procedure type		
T 4 4' 1 4 '1		
Intervention details	T	
Total no. groups:		
For each intervention &		
comparison group of interest:		
Intervention name:		
Description		
Content of intervention:		
Content of intervention.		
Methods/ tools used for		
delivery		
Who delivered intervention:		
Setting:		
Description of theoretical		
basis (e.g. behavioural		
change theory):		
Intervention manual		
available from another		
source?		
C		
Comparator name:		
Description Content of intervention:		
Content of intervention:		
Methods/ tools used for		
delivery		
denvery		

Who delivered intervention:	
Setting:	
Description of theoretical	
basis:	
Process measures related to de	elivery of interventions
Barriers & facilitators:	· · · · · · · · · · · · · · · · · · ·
Stakeholder perspectives	
(patients, healthcare	
professionals, employers):	
Outcomes	
e.g. outcome measures used to assess return to work, return to normal activities & social participation.	
For each outcome of	
interest:	
Outcome name:	
Time points measured:	
-	
Time points reported:	
Outcome definition:	
Unit of measurement:	
For scales: upper & lower	
limits, whether low or high	
score is good:	
Results	
No. participants allocated	
to each intervention group:	
For each outcome of	
interest:	
No. participants:	
No. missing participants:	
Summary data for each	
intervention group*	
Estimate of effect (with CI,	
p value)	
1 /	
Subgroup analyses:	
Risk of bias	
Use separate tool	
Miscellaneous	
Misc. comments from	
study authors:	
Reference to other relevant	
studies:	
Correspondence required:	
Misc. comments from data	
extractor:	
Childetol.	

 $[\]ensuremath{^*}\xspace$ e.g. 2X2 table for dichotomous data, means and SDs for continuous data