# **CRITICAL APPRAISAL SKILLS PROGRAMME Making sense of evidence about clinical effectiveness**



### 11 questions to help you make sense of a trial

These questions consider the following:

*Are the results of the trial valid? (SECTION A)* 

What are the results? (SECTION B)

Will the results help locally? (SECTION C)

A number of italicised prompts are given after each question. These are designed to remind you why the question is important. There will not be time in the small groups to answer them all in detail!

<sup>©</sup>Critical Appraisal Skills Programme (CASP)

www.casp-uk.net

Licensed under a Creative Commons Attribution-Non-Commercial-Share Alike 2.0

## A/ Are the results of the trial valid?

#### **Screening Questions**

1	Did the trial address a clearly focused issue?	Yes	Can't tell	No
An	i issue can be 'focused' in terms of	О	o	O
	<ul><li>the population studied</li><li>the intervention given</li><li>the comparator given</li></ul>			
2	- the outcomes considered  Was the assignment of patients to treatments	Yes	Can't tell	No
	randomized?	0	0	0
3	Were all of the patients who entered the trial	Yes	Can't tell	No
	properly accounted for at its conclusion	О	o	O
	- was follow up complete?			
	<ul> <li>were patients analysed in the groups to which they were randomised?</li> </ul>			

#### **Detailed Questions**

4	Were patients, health workers and study	Yes	Can't tell	No
	personnel 'blind' to treatment?	О	0	О
	- were the patients			
	<ul><li>were the health workers</li><li>were the study personnel</li></ul>			
	- were the study personner			
5	Were the groups similar at the start of the	Yes	Can't tell	No
	trial?	О	0	О
	terms of other factors that might effect the tcome such as age, sex, social class			
6	Aside from the experimental intervention,	Yes	Can't tell	No
	were the groups treated equally?	О	O	O

## B/ What are the results?

7 How l	large was the treatment effect?	
What outcomes are measured?		
8 How I	precise was the estimate of the	
treatn	ment effect?	
What are its confidence limits?		

## C/ Will the results help locally?

9 Can the results be applied to the local	Yes	Can't tell	No
population?	О	O	O
Do you think that the patients covered by the trial are similar enough to your population?			
10 Were all clinically important outcomes	Yes		No
considered?	О		O
If not, does this affect the decision?			
11 Are the benefits worth the harms and costs?	Yes		No
	0		0
This is unlikely to be addressed by the trial. But what do you think?			
			_