

**DATA EXTRACTION TABLE**

Name of study:

Assessor

<b>Interventions: dose/frequency/duration etc</b>
<b><u>Intervention</u></b>
<b><u>Comparator</u></b>

<b>Outcome measures according to us, of our review (not from authors of study)</b>			
<b>1. Primary outcomes</b>			
The identification of a <u>comprehensive listing of enablers and barriers</u> to the implementation of Socially Assistive Humanoid Robots (SAHR) in health and social care.			
Barriers: those impeding the implementation of SAHR which may include factors, issues or themes at local, system or policy level.			
Enablers: <u>mechanisms and initiatives</u> whereby <u>patients' providers or policy makers</u> contribute to facilitating the <u>positive uptake and implementation</u> of SAHR.			
<b>2. Secondary outcomes</b>			
The insights from these enablers and barriers and their impact.			
Gaps and future developments to inform further research.			
<b>Principal outcome measures: (from the authors in the study)</b>			
a) ...			
b) ...			
c) ...			
<b>What were the results of these outcome measures?</b>			
<b>Measure a)</b>			
	Pre	Post	
1.			Fisher's exact
2.			
<b>Measure b) and c)</b>			
<b>Barriers</b>			
<b>Enablers</b>			
<b>Gaps and future developments</b>			

<b><u>SUMMARY</u></b>	
Identified Enablers from this study:	1. ...
	2. ...
Identified Barriers:	1. ...
	2. ...
<b>Conclusive remarks</b>	
<b>Useful References</b>	