G.12.1.24 GP training: flexible education

Quality assessment						No of patients		Effect estimate	Quality	
No of studies	Design	Risk of bias	Indirectnes s	Inconsistenc y	Imprecisio n	Interventio n	Usual care	Summary of results		
Quality of life (self-rated) using QOL-AD (higher values favour intervention)										
1 (Beer 2011)	RCT	Not serious	Not serious	N/A	Serious ¹	157	194	MD -0.61 (-3.07, 1.85)	Moderate	
Quality of life (carer-rated) using QOL-AD (higher values favour intervention)										
1 (Beer 2011)	RCT	Not serious	Not serious	N/A	Serious ¹	157	194	MD -0.07 (-2.31, 2.17)	Moderate	
Quality of life (carer-rated) using ADRQOL (higher values favour intervention)										
1 (Beer 2011)	RCT	Not serious	Not serious	N/A	Serious ¹	157	194	MD 1.02 (-3.23, 5.27)	Moderate	
Pain observed (Brief Pain Inventory) (log odds ratio) (higher values favour control)										

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Quality assessment						No of patients		Effect estimate	Quality	
No of studies	Design	Risk of bias	Indirectnes s	Inconsistenc y	Imprecisio n	Interventio n	Usual care	Summary of results		
1 (Beer 2011)	RCT	Not serious	Not serious	N/A	Very serious ²	157	194	OR 0.60 (0.25, 1.47)	Low	
Behavioural and psychological symptoms of dementia (NPI) (higher values favour control)										
1 (Beer 2011)	RCT	Not serious	Not serious	N/A	Very serious ²	157	194	OR 0.81 (0.40, 1.61)	Low	
Use of physical restraint observed (higher values favour control)										
1 (Beer 2011)	RCT	Not serious	Not serious	N/A	Serious ³	157	194	OR 0.44 (0.17, 1.11)	Moderate	
 Non-significant result 95% CI crosses two lines of a defined MID 95% CI crosses two lines of a defined MID 										

3. 95% CI crosses one line of a defined MID