G.12.1.7 Residential care staff training: person-centred care

Quality assessment					No of patients		Effect estimate	Quality
Design	Risk of bias	Indirectnes s	Inconsistenc y	Imprecisio n	Interventio n	Usual care	Summary of results	
) (higher	values favour co	ntrol)						
RCT	Not serious	Not serious	Not serious	Not serious	141	128	MD -14.78 (-23.11, -6.45)	High
ic invento	ry (higher value	s favour contro	ol)					
RCT	Not serious	Not serious	NA	Not serious	77	64	MD -7.10 (-9.12, -5.08)	High
QUALID ar	nd DemQOL) (hi	gher values fav	our control)					
RCT	Not serious	Not serious	Not serious	Serious ¹	141	128	SMD -0.26 (-0.50, -0.02)	Moderate
lues favoi	ur control)							
RCT	Not serious	Not serious	N/A	Not serious	77	64	MD -0.15 (-0.28, -0.02)	High
) (higher vice inventor RCT QUALID ar RCT	Design Risk of bias	Design Risk of bias Indirectnes s) (higher values favour control) RCT Not serious Not serious ic inventory (higher values favour control RCT Not serious Not serious QUALID and DemQOL) (higher values favour control) RCT Not serious Not serious	Design Risk of bias Indirectnes Inconsistency (higher values favour control) RCT Not serious Not serious Not serious Inconsistency Not serious Not serious Not serious RCT Not serious Not serious NA Not serious Not serious Not serious RCT Not serious Not serious Not serious RCT Not serious Not serious Not serious Not serious Not serious Not serious	Design Risk of bias Indirectnes Inconsistenc Imprecisio Not serious Not	Design Risk of bias Indirectnes Inconsistenc Imprecisio Intervention) (higher values favour control) RCT Not serious Not serious Not serious Not serious 141 ic inventory (higher values favour control) RCT Not serious Not serious NA Not serious 77 QUALID and DemQOL) (higher values favour control) RCT Not serious Not serious Not serious Serious 141	Design Risk of bias Indirectnes s Inconsistenc y Imprecisio n Interventio care) (higher values favour control) RCT Not serious Not serious Not serious Not serious 141 128 ic inventory (higher values favour control) RCT Not serious Not serious NA Not serious 77 64 QUALID and DemQOL) (higher values favour control) RCT Not serious Not serious Not serious Serious 141 128	Design Risk of bias Indirectnes Inconsistenc Imprecisio Interventio Care Summary of results

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