Revman Plots: Muscle tension child > 7 years and adult

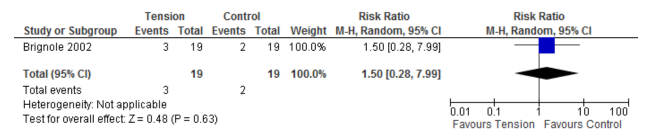
Number with fainting over 12 month followup period



Number with fainting during procedure



Number with fainting during procedure recovery



Number of fainting episodes/patient/year

	Te	Control				Std. Mean Difference	Std. Mean Difference						
Study or Subgroup	Mean SD Total			Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI				
van Dijk 2006	0	0.12	98	0.6	0.22	110	100.0%	-3.32 [-3.74, -2.90]	4				
Total (95% CI)			98			110	100.0%	-3.32 [-3.74, -2.90]	٠.				
Heterogeneity: Not ap Test for overall effect:	-2 Favou	-1 rs Tension	0 Favor	irs Co	2 ontrol								

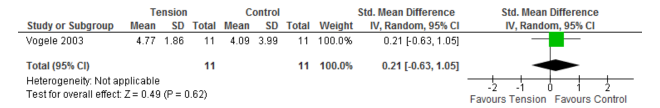
Time to recurrence of fainting

	Tension Control				Std. Mean Difference	Std. Mean Difference			
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
van Dijk 2006	4.8	4.5	31	6.6	5.9	56	100.0%	-0.33 [-0.77, 0.11]	-
Total (95% CI)			31			56	100.0%	-0.33 [-0.77, 0.11]	•
Heterogeneity: Not ap Test for overall effect	•	-2 -1 0 1 2 Favours Tension Favours Control							

Fear Pre-procedure (post-intervention)

	Te	nsio	1	Control				Std. Mean Difference	Std. Mean Difference			
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI			
Vogele 2003	1.97	1.7	11	0.62	0.9	11	100.0%	0.95 [0.06, 1.85]	-			
Total (95% CI)			11			11	100.0%	0.95 [0.06, 1.85]	•			
Heterogeneity: Not applicable Test for overall effect: Z = 2.10 (P = 0.04)								-4 -2 0 2 4 Favours Tension Favours Control				

Fear Acute



Fear Recovery

