Table: Diary completion for falling outcomes during baseline (pre-randomisation), 0 to 6 months and 6 to 12 months post randomisation

		Intervention	Control
RANDOMISATION	Number	238	236
Baseline	Number with no diaries	1/238	0/236
	Number of diary days median	92	92
	amongst those with IQR	90-92	90-92
	diaries min-max	12-92	26-92
		(n=237)	(n=236)
	Number with complete diaries	196/238 (82%)	198/236 (84%)
0 to 6 months	Number entering 0-6 months period	238	236
post	Number with no diaries	7/238 (3%)	6/236 (3%)
randomisation	Number in falls rate ratio analysis	231/238 (97%)	230/236 (98%)
	Number exiting (died or withdrawn	32/238 (13%)	17/236 (7%)
	from follow-up during 0-6 months)		
	Number not exiting with no diaries	2/206 (1%)	3/219 (1%)
	Number of diary days median	182	182
	amongst those not IQR	153-183	174-183
	exiting with diary days min-max	3-184	29-184
		(n=204)	(n=216)
	Number with complete diaries	130/238 (55%)	158/236 (67%)
	Number with ≥ 50% diaries	203/238 (85%)	211/236 (89%)
	Included in primary analysis		
Number in follow-		206	219
up at 6 months			
Number not	Southampton	5	4
followed-up after	Portsmouth	7	6
6 months	Bournemouth	2	2
because they	Newcastle	15	13
were randomised	Hampshire	13	18
after 01/05/2106	Plymouth	10	11
	Cornwall	16	15
	TOTAL	68	69
6 to 12 months	Number entering 6-12 months period	138	150
post	Number with no diaries	11/138 (8%)	3/150 (2%)
randomisation	Number in falls rate ratio analysis	127/152 (84%)	147/162 (91%)
	Number exiting (died or withdrawn	11/138 (8%)	7/150 (5%)
	from follow-up during 6-12 months)		
	Number not exiting with no diaries	19/141 (14%)	14/155 (9%)
	Number of diary days median	180	180
	amongst those not IQR	151-183	153-183
	exiting with diary days min-max	4-184	30-184
		(n=122)	(n=141)
	Number with complete diaries	94/138 (68%)	112/150 (75%)
	Number with ≥ 50% diaries	114/138 (83%)	132/150 (8%)
	Included in repeat falling analysis		