Supplementary tables

Supplementary Table S1. Documentation of changes in patient functioning and need for Allied Health referral

	Baseline (n	Baseline (n=45)			Post-implementation (n-45)		
	Yes	No	Not	Yes	No	Not	
			Documented			Documented	
Physiotherapy (PT) referral	criteria met						
- Fall changes	56%	16%	29%	40%	60%	0%	
- Gait/Balance changes	78%	16%	7%	60%	38%	2%	
- Coordination changes	82%	7%	11%	60%	38%	2%	
Referred to PT?	Unknown			69%	31%	0%	
Speech Pathology (SP) refer	ral criteria me	t					
- Swallowing difficulties	47%	18%	36%	38%	62%	0%	
- Speech/communication	60%	11%	29%	44%	56%	0%	
difficulties							
Referred to SP?	Unknown			56%	29%	0%	
Occupational Therapy (OT)	referral criteria	n met					
- ADLs difficulties	47%	27%	27%	24%	73%	2%	
Referred to OT?	Unknown			44%	56%	0%	
Social Work (SW) referral cr	iteria met						
- Changes to emotional or	⁻ 42%	7%	51%	53%	44%	2%	
social wellbeing							
Referred to SW?	Unknown			38%	62%	0%	
Dietician (DT) referral criter	ia met						
 Weight loss 	Unknown				78%	11%	
 Understanding of 	Unknown	Unknown			0%	67%	
interaction between die	t						
and medication?							
Referred to DT?	Unknown	Unknown			58%	0%	
Referred to any AHP?	53%	42%	4%	84%	16%	0%	
Referred to more than 1	Unknown	Unknown			71%		
AHP?							

* Unknown = not measured at baseline; ADLs = Activities of Daily Living; AHP = Allied Health Professional

** Note: referrals to specific AH disciplines not captured at baseline

AHP	Referrals made	Pt Seen?			One-off appointment or ongoing care?			
		Same	Next	No,	No/not	Ongoing	One-off	Unsure/not
		clinic	clinic	External	documented			documented
				referral				
				made				
PT	31	26	3	2	0	26	4	1
SP	25	15	4	5	1	15	5	5
OT	20	13	3	3	1	8	7	5
SW	17	7	6	4	0	9	2	6
DT	19	16	0	1	2	13	4	2
Total	112	77	16	15	4	71	22	19
		(68.75%)	(14.3%)	(13.4%)	(3.6%)	(63.4%)	(19.6%)	(17%)