

Annex A: Polypharmacy Data Collection Form

Pharmacy and Medicines Division Scottish Government

April 2015

Completion Date	Due by 15 th May 2015			
Health Board				
1. Total number of patients receiving face to face polypharmacy reviews (inclusive of care home patients) in 2013/14		TOTAL	CARE HOME	
	By GPs alone			
	Joint GPs + Pharmacists			
	By Pharmacists alone			
2. Total number of patients receiving face to face polypharmacy reviews (inclusive of care home patients) in 2014/15		TOTAL	CARE HOME	
	By GPs alone			
	Joint GPs + Pharmacists			
	By Pharmacists alone			
3. Total number of polypharmacy reviews undertaken 2013-14- (please indicate no of these that are care home patients)		TOTAL	CARE HOME	
	By GPs alone			
	Joint GPs + Pharmacists			
	By Pharmacists alone			
4. Total number of polypharmacy reviews undertaken 2014-15 (please indicate no of these that are care home patients)		TOTAL	CARE HOME	
	By GPs alone			
	Joint GPs + Pharmacists			
	By Pharmacists alone			
5. Number of current whole time equivalent pharmacist posts performing face to face polypharmacy reviews (this should include any funded vacancies)				
6. Total number of polypharmacy review appointments attended by patients	2013-14		2014-15	
	Initial		Initial	
	Follow up		Follow up	

		2013-14				2014-15			
		7. Total number of polypharmacy review appointments where patients failed to attend	Initial				Initial		
Follow up				Follow up					
8. Average initial appointment length (please select)	<15 mins	16-30 mins	31-45 mins	46-60 mins	>60 mins				
9. Average follow up appointment length (please select)	<15 mins	16-30 mins	31-45 mins	46-60 mins	>60 mins				
10. Average number of High Risk medication issues addressed per patient									
11. Average number of high risk medications stopped per patient	2013-14				2014-15				
12. What proportion of the medications stopped were antipsychotics (please select)?	0-25%	26-50%	51-75%	76-100%	0-25%	26-50%	51-75%	76-100%	
13. Average number of high risk drugs reduced per patient	2013-14				2014-15				
14. What proportion of the medications reduced were antipsychotics (please select)?	0-25%	26-50%	51-75%	76-100%	0-25%	26-50%	51-75%	76-100%	
15. Other activity									
16. Comments									