Sample ACA Outome Measure Report

Pharmacy Discrepancies FY 2016

	July 2015		Aug-15		Sep-15		Oct-15			Nov-15			Dec-15					
	TOTAL	Total	Accuracy %	TOTAL	Total	Accuracy %	TOTAL	Total	Accuracy %	TOTAL	Total	Accuracy %	TOTAL	Total	Accuracy %	TOTAL	Total	Accuracy %
	RX's	Discrepancies		RX's	Discrepancies		RX's	Discrepancies		RX's	Discrepancies		RX's	Discrepancies		RX's	Discrepancies	
ECI-W	4233	1	99.98%	4373	1	99.98%	3983	0	100.00%	3958	0	100.00%	4154	3	99.93%	4250	4	99.91%
ECI-E	5619	3	99.95%	5834	2	99.97%	5459	0	100.00%	5866	0	100.00%	5564	4	99.93%	5857	0	100.00%
ECI-INF	367	0	100.00%	384	0	100.00%	386	0	100.00%	368	0	100.00%	373	1	99.73%	337	1	99.70%
Total	10,219	4	99.96%	10,591	3	99.97%	9,828	0	100.00%	10,192	0	100.00%	10,091	8	99.92%	10,444	5	99.95%

		Jan-16			Feb-16			Mar-16			Apr-16			May-16			Jun-16	
	TOTAL	Total	Accuracy %	TOTAL	Total	Accuracy %	TOTAL	Total	Accuracy %	TOTAL	Total	Accuracy %	TOTAL	Total	Accuracy %	TOTAL	Total	Accuracy %
	RX's	Discrepancies		RX's	Discrepancies		RX's	Discrepancies		RX's	Discrepancies		RX's	Discrepancies		RX's	Discrepancies	
ECI-W	4259	1	99.98%															
ECI-E	5543	1	99.98%															
ECI-INF	258	1	99.61%													,		
Total	10,060	3	99.97%	0	0	#DIV/0!												

		FY 2016 Total									
	TOTAL	Total	Accuracy %								
	RX's	Discrepancies									
ECI-W	29,210	10	99.97%								
ECI-E	39,742	10	99.97%								
ECI-INF	2,473	3	99.88%								
Total	71,425	23	99.97%								

Standard	Outcome Measure	Numerator/Denominator	Value	Calculated O.M.
4A	(6)	Number of serious medication errors in the past 12 months	Zero (0)	

 Count the number of medication errors that caused temporary offender harm (in other words, a complication which is completely reversible) and required the need for treatment or intervention. An example might be prescribing despite a known drug allergy to that class of agents.

There were zero medication errors that caused temporary offender harm

2. Count the number of medication errors that caused the offender harm and resulted in initial or prolonged hospitalization.

There were zero medication errors that caused the offender harm and resulted in initial or prolonged hospitalization

Count the number of medication errors that resulted in permanent offender harm (in other words, life-long treatment or irreversible sequelae as a direct result of the error).

There were zero medication errors that resulted in permanent offender harm

4. Count the number of medication errors that resulted in a near-death event.

There were zero medication errors that resulted in a near-death event

5. Count the number of medication errors that resulted in an offender's death.

There were zero medication errors that resulted in an offender's death