

site A

intervention=EMR popups

<i>baseline data =</i>	<i>numerator</i>	<i>denominator</i>	<i>% coverage</i>	<i>target increase</i>
HIV screening coverage	# tested (lifetime btwn 15 and 65)	active clinic population (# with one visit in 12 months)		100%
my screening coverage	270	700	38.57%	30%
	# not tested	active clinic population (# with one visit in 12 months)		
my untested	400	700	57.14%	
PREP list	# frequent testers (more than one test per year)	# tested in last 12 months		?
my prep list	44	270	16.30%	
seropositivity rate	# tested HIV+	# tested in the last 12 months		10%
my seropositivity rate	6	270	2.22%	
late testers (late diagnosis)	# diagnosed w Stage 3 HIV infection (AIDS) within 3 months of HIV test	# tested HIV+ in last 12-months		decrease by 20%
my late testers	1	6	16.67%	
% linked to care	# linked to care	# tested positive		50%
my linked to care	4	6	66.67%	

% completed first visit	# w visit within 90 days of HIV test	# tested positive		25%
	4	6	66.67%	

site B

intervention=EMR popups and daily huddle list

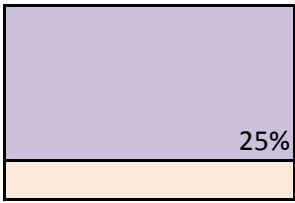
<i>baseline data =</i>	<i>numerator</i>	<i>denominator</i>	<i>% coverage</i>
HIV screening coverage	# tested (lifetime btwn 15 and 65)	active clinic population (# with one visit in 12 months)	
my screening coverage	400	700	57.14%
	# not tested	active clinic population (# with one visit in 12 months)	
my untested	300	700	42.86%
PREP list	# frequent testers (more than one test per year)	# tested in last 12 months	
my prep list	66	400	16.50%
seropositivity rate	# tested HIV+	# tested in the last 12 months	
my seropositivity rate	10	400	2.50%
late testers (late diagnosis)	# diagnosed w Stage 3 HIV infection (AIDS) within 3 months of HIV test	# tested HIV+ in last 12-months	
my late testers	1	10	10.00%
% linked to care	# linked to care	# tested positive	
my linked to care	8	10	80.00%

% completed first visit	# w visit within 90 days of HIV test	# tested positive	
	7	10	70.00%

target increase
100%
30%
?
10%
decrease by 20%
50%

TOTAL intervention=EMR popups and daily huddle li

baseline data =	numerator	denominator	% coverage
HIV screening coverage	# tested (lifetime btwn 15 and 65)	active clinic population (# with one visit in 12 months)	
my screening coverage	670	1400	47.86%
	# not tested	active clinic population (# with one visit in 12 months)	
my untested	700	1400	50.00%
PREP list	# frequent testers (more than one test per year)	# tested in last 12 months	
my prep list	110	670	16.42%
seropositivity rate	# tested HIV+	# tested in the last 12 months	
my seropositivity rate	16	670	2.39%
late testers (late diagnosis)	# diagnosed w Stage 3 HIV infection (AIDS) within 3 months of HIV test	# tested HIV+ in last 12-months	
my late testers	2	16	12.50%
% linked to care	# linked to care	# tested positive	
my linked to care	12	16	75.00%



% completed first visit	# w visit within 90 days of HIV test	# tested positive	
	11	16	68.75%

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