

Draft Schedule of Evaluation Activities

This illustrates the project timeline by cohort.

2025						2026												2027						
Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	
CLABSI Implementation																								
• Baseline Gap Analysis • Baseline HSOPS • Monthly CUSP Device Round • Retrospective Clinical Outcomes Data	• Monthly CUSP Device Round	• Monthly CUSP Device Round • Quarter 1 Clinical Outcomes Data	• Monthly CUSP Device Round	• Monthly CUSP Device Round	• Monthly CUSP Device Round	• Monthly CUSP Device Round • Quarter 2 Clinical Outcomes Data	• Monthly CUSP Device Round	• Endline Gap Analysis • Endline HSOPS • Self-reported Change in HAI Rates • Monthly CUSP Device Round	• Semi-structured Qualitative interviews • Quarter 3 Clinical Outcomes Data															
						CAUTI Implementation																		
							• Baseline Gap Analysis • Baseline HSOPS • Monthly CUSP Device Round • Retrospective Clinical Outcomes Data	• Monthly CUSP Device Round	• Monthly CUSP Device Round • Quarter 1 Clinical Outcomes Data	• Monthly CUSP Device Round	• Monthly CUSP Device Round	• Monthly CUSP Device Round • Quarter 2 Clinical Outcomes Data	• Monthly CUSP Device Round	• Endline Gap Analysis • Endline HSOPS • Self-reported Change in HAI Rates • Monthly CUSP Device Round	• Semi-structured Qualitative interviews • Quarter 3 Clinical Outcomes Data									
														VAP/VAE Implementation										
														• Baseline Gap Analysis • Baseline HSOPS • Monthly CUSP Device Round • Retrospective Clinical Outcomes Data	• Monthly CUSP Device Round	• Monthly CUSP Device Round	• Monthly CUSP Device Round • Quarter 1 Clinical Outcomes Data	• Monthly CUSP Device Round	• Monthly CUSP Device Round	• Monthly CUSP Device Round • Quarter 2 Clinical Outcomes Data	• Monthly CUSP Device Round	• Endline Gap Analysis • Endline HSOPS • Self-reported Change in HAI Rates • Monthly CUSP Device Round	• Semi-structured Qualitative interviews • Quarter 3 Clinical Outcomes Data	