Data collection matrix and schedule of events

Evaluation	Entry	12	24
Enrollment		months	months
• Screening	X		
Informed Consent	X		
Enrollment			
	X		
Interventions	_	1	1 🔺
• Standard of Care Dispensing (Control)	•		•
• 3 – Month Dispensing	—		→
• 6 – Dispensing	•		•
Evaluations			
Clinical data	X		
 Date HIV diagnosis 			
ART start date			
 Medications at entry (ART, CPT, IPT) 			
ART dispensing interval at time of entry			
• CD4 at ART initiation/CD4 if documented within 12			
months prior to entry			
Viral load at entry			
Socio – demographic data	X		
• Age			
Marital status			
• Gender			
• Education			
Medical record review for endpoint^		X	X
 Retention in care* 			
 Viral load 			
 ART regimen changes 			
 Medication review [CPT (Septrin); IPT] 			
• Current dispensing interval (if changed, date of change			
and reason for change documented)			
 Laboratory tests recorded, if any (CD4) 			
Time and Motion Analysis	X		
Patient wait times			
Cost Assessment	X		
Clinic Resource Allocation Assessment	X	X	X
Focus Group discussions with participants	X	X	X
Qualitative in-depth interviews with service providers	X	X	X

[^]Individuals who meet an endpoint will be followed for the remainder of the study in observational follow-up; *Default defined as out of ART ≥90 days

ART: Antiretroviral treatment; CD4: cluster of differentiation 4; CPT: Co-trimoxazole; HIV: human immunodeficiency virus; IPT: isoniazid