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Patient Project ID:	
Staff Project ID:	
Pharmacy Project ID:	

Integrating Community Pharmacists and Clinical Sites for Patient-Centered HIV Care

**Attachment 8 Pharmacy Record Abstraction Form** 

Attachment 8		Patient Project ID: Staff Project ID: Pharmacy Project ID:
Pharmacy Record Abs	straction Form	
Was Medication Therapy Review conducted in the past 3 months?	□ yes □ no	
Was a Personal Medication Record completed?	□ yes □ no	date://
Was a Medication-related action plan conducted?	□ yes □ no	date:/
Was individualized adherence support provided?	пves п no	date: / /

Public reporting burden of this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; Attn: OMB-PRA (0920-1019)

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Patient Project ID:	
Staff Project ID:	
Pharmacy Project ID:	

	Pharmacist's Recomi	mendations (u	se additional pages	for each addition	al recommenda	ition)	
What kind of Medication The conducted?  Medication name/strength/		□ Comprehe □ Medication □ Scheduled	fedication Review nsive Medication Rev n reconciliation medication follow-up ug or Disease State (if	)	date:/	'/	
General therapy issue (s) identified	HIV specific therapy issue(s) identified	Suggested Resolution (see Appendices 1 and 2)	Pharmacist Recommendation	Clinic contacted?	Was an action plan developed with clinic?	Describe action plan	Non-HIV health conditions identified
□ discrepancies between medication lists □ drug interaction □ insufficient dose/duration □ excessive dose/duration □ unnecessary therapy □ suboptimal drug therapy □ adherence—over/underus e □ administration technique □ adverse drug reaction	□ needs therapy □ suboptimal drug therapy □ complex drug therapy □ over-the-counter therapy □ not on 3 active HIV drugs □ not on preferred regimen □ on single tablet regimen and another ARV*			□ yes □ no  How was clinic contacted? □ phone □ fax □ email □ in person □ other:  Date clinic contacted:	□ yes □ no  How did clinician accept recommenda tion? □ phone □ fax □ email □ in person □ other:		# of non-HIV conditions identified:  Non-HIV conditions identified:  (see Appendix 3)
□ complex drug therapy □ cost efficacy □ other	□ not on appropriate prophylaxis				Date clinician accepted recommenda		

Attachment 8				Staff	Project ID: Project ID: Project ID:	
	□ HIV viral load			tion:		
	levels are		_/_/			
	detectable					
	□ co-infected with					
	HIV/HBV <sup>^</sup> and not			, ,		
	on a preferred			_/_/_		
	regimen □ CrCl† ≤60 min/mL					
	or goes ≥25% from					
	baseline					
	□ rise in LFTs‡					
	patient is on					
	tenofovir but no					
	serum Creatinine					
	has been drawn					
	□ ARV therapy is					
	not synchronized to					
	be filled on the					
	same date					
	patient has been					
	without ARVs for 3					
	or more consecutive					
	days OR 9 days total					
	in the 90 day					
	period.					

<sup>\*</sup> ARV = antiretroviral ^HBV = hepatitis B virus †CrCl= Creatinine clearance ‡LFTs= liver function tests

Attachment 8		Patient Project ID: _ Staff Project ID: _ Pharmacy Project ID: _		
Is follow-up with patient required?	□ yes □ no	Follow-date(s): date:	<i></i>	
Was a pharmacist recommendation or pharmacist/clinic action plan implemented?			□ yes □ n	
For patients with adherence problems identified during the CMR/TMR(s), were barr	iers to adhere	nce identified?	□ yes □ n	

If yes, please complete the following:

Identified Adherence to Therapy Barriers (use additional pages for each additional medication)							
Medication name/strength/frequen	cy:						
Barrier(s) identified	Intervention or Recommendation	Clinic contacted?	Clinician accepts recommendation?	If no, was action plan developed with clinic?	Describe action plan		
□ poor understanding of when and how often to take meds	□ patient education/monitoring	□ yes □ no	□ yes □ no □ N/A	□ yes □ no □ N/A			
□ poor understanding of why they need to take meds	□ patient education/monitoring	□ yes □ no	□ yes □ no □ N/A	□ yes □ no □ N/A			
□ regimen is too complex		□yes□no	□ yes □ no □ N/A	□ yes □ no □ N/A			
□ too many pills	□ change to combination therapy	□yes□ no	□ yes □ no □ N/A	□ yes □ no □ N/A			
□ side effects	□ patient education/monitoring     □ add medication/regimen     □ discontinue medication/regimen     □ alter regimen/change drug due     to safety     □ alter compliance or     administration technique     □ other	□ yes □ no	□ yes □ no □ N/A	□ yes □ no □ N/A			
□ forgets to refill	□ auto refill □ text reminder/emails/phone call □ delivery		□ yes □ no □ N/A	□ yes □ no □ N/A			
☐ transportation problems getting	,	□ yes □ no	□ yes □ no □ N/A	□ yes □ no □ N/A			

Attachment 8	Patient Project ID:
	Staff Project ID:
	Pharmacy Project ID:

to pharmacy to pick up meds				
□ no time to pick up meds	□ yes □ no	□ yes □ no □ N/A	□ yes □ no □ N/A	
□ can't afford	□ yes □ no	□ yes □ no □ N/A	□ yes □ no □ N/A	
□ other:	□ yes □ no	□ yes □ no □ N/A	□ yes □ no □ N/A	

# In the past 3 months, please list each prescription picked up by the client

	Prescription Refills								
Medication	Dose	Frequency	# dispensed	Prescription start date	Refill due date*	Date refill picked up*			
ART									
Other (?)	l l	I.	I.						
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Patient Project ID:	
Staff Project ID:	
Pharmacy Project ID:	

### Appendix 1: Therapy issues identified and suggested resolutions

For each therapy issue identified select a suggested resolution to record in the table under "suggested resolution"

Therapy issue identified	Suggested resolution
1. Discrepancies found between multiple medication lists	1.1. Consider discontinuing medication and starting
	1.2. Confirm which medication patient should be taking
	1.3. Confirm which dose of medication patient should be taking
	1.4. Confirm which dosing form patient should be taking
	1.5. Confirm which route patient should be taking
2. Drug interaction	2.1 Consider discontinuing medication
	2.2 Consider discontinuing medication and starting
	2.3 Consider changing dose of medication fromto
3. Insufficient dose/duration (based on age, kidney, liver, lab	3.1 Consider discontinuing medication and starting
results, or health condition)	3.2 Consider changing dose of medication from to
	3.3 Other
4. Excessive dose/duration (based on age, kidney, liver, lab results,	4.1 Consider discontinuing medication and starting
or health condition)	4.2 Consider changing dose of medication from to
	4.3 Other

<sup>\*</sup>If there is more than 1 refill, for the same medication, in the past 3 months, list each refill due date and refill pick up date separately

### Attachment 8

Patient Project ID:	
Staff Project ID:	
Pharmacy Project ID:	

5. Unnecessary therapy	5.1 Medication may be an unnecessary duplication with
	5.2 Medication does not correspond with a known health condition
	5.3 Other
6. Suboptimal drug therapy	6.1 Medication may not be appropriate based on patient age
	6.2 Medication may not be appropriate based on patient health condition
	6.3 Other
7. Adherence - Prescription refill history indicates over/underuse	7.1 Prescription refill history indicates patient is OVERUTILIZING medication
	7.2 Prescription refill history indicates patient is UNDERUTILIZING medication
	7.3 Other
8. Other drug therapy problem	
9. Adherence - Patient self-reports over/underuse	9.1 Consider discontinuing and starting
	9.2 Other
10. Administration technique	10.1 Consider changing medication to dosage form/device such as
	10.2 Other
11. Adverse drug reactions	11.1 Consider discontinuing medication
	11.2 Confirm existence of side effect
	Other
12. Cost efficacy management	12.1 Consider discontinuing medication and starting
	12.2 Consider changing medication to a generic, such as
	12.3 Consider patient for enrollment into medication assistance program
	12.4 Other

Attachment 8	Patient Project ID:	
	Staff Project ID:	
	Pharmacy Project ID:	

## Appendix 2: Health conditions identified and suggested resolutions

For each health condition identified select a suggested resolution to record in the table under "suggested resolution"

Health Condition identified	Suggested resolution		
1. Needs therapy	1.1. Confirm patient needs additional therapy for health condition and consider		

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Patient Project ID:	
Staff Project ID:	
Pharmacy Project ID:	

			starting
		1.2.	Confirm patient needs additional therapy for health condition
		1.3.	Other
2.	Suboptimal drug therapy	2.1.	May be a more effective medication option for health condition
		2.2.	Other
3.	Complex drug therapy	3.1.	Patient has issues with self-monitoring of health condition
	1 0 17	3.2.	Patient unable to manage taking current medication regimen for
		3.3.	Other
4.	Over-the-counter therapy	4.1.	Patient taking an over-the-counter therapy that may not be indicated for his/her
	1,		health condition
		4.2.	Patient is overusing over-the-counter therapy
		4.3.	Other
5.	Patient is not taking at least 3 active drugs to treat HIV infection	5.1.	Consider discontinuing
	(boosting agent, such as ritonavir or cobicistat, do not count toward the	5.2.	Consider discontinuing and starting
	3 active drug regimen)	5.3.	Consider starting
		5.4.	Other
6.	Patient is not on a DHHS preferred regimen or alternate regimen	6.1.	Consider discontinuing
		6.2.	Consider discontinuing and starting
		6.3.	Consider starting
		6.4.	Other
7.	Patient is taking a single tablet regimen (e.g. Atripla, Complera, Stribild,	7.1.	Consider discontinuing
	Trizivir) and is also taking another antiretroviral	7.2.	Consider discontinuing and starting
		7.3.	Consider starting
		7.4.	Other
8.	Patient CD4 count performed within the last 12 months is below 200	8.1.	Consider discontinuing
	cells/µL and patient is NOT taking appropriate prophylaxis	8.2.	Consider discontinuing and starting
		8.3.	Consider starting
		8.4.	Other
9.	Viral load has been conducted in last 6 months, levels are detectable,	9.1.	Consider discontinuing
	adherence assessment complete, and a plan has been developed with	9.2.	Consider discontinuing and starting
	provider to perform intervention	9.3.	Consider starting
		9.4.	Other
10.	Patient is co-infected with HIV/HBV and is not on a preferred backbone	10.1.	Consider discontinuing
	of either tenofovir + emtricitabine or tenofovir + lamivudine	10.2.	Consider discontinuing and starting
		10.3.	Consider starting

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Patient Project ID:	
Staff Project ID:	
Pharmacy Project ID:	

		10.4.	Other
11.	If CrCl drops to ≤ 60 mL/min, then make an assessment, plan, and contact clinic OR if CrCl drops ≥ 25% from baseline, then make an assessment, plan, and contact clinic	11.1. 11.2. 11.3. 11.4.	Consider discontinuing Consider discontinuing and starting Consider starting Other
	Rise in LFTS		If LFTs (ALT and/or AST) increase 1.25 – 2.5 times the upper limit of normal (grade 1) then make an assessment and plan  If LFTs (ALT and/or AST) increase 2.6 – 5 times the upper limit of normal (grade 2), then make an assessment and plan and contact clinic directly  If LFTs (ALT and/or AST) increase >5.1 times the upper limit of normal (grades 3 [5.1-10 x ULN] and 4 [>10 x ULN]) then make an assessment and plan and contact clinic immediately
13.	Patient is taking tenofovir and Serum Creatinine has not been evaluated in 6 months	13.1. 13.2.	Contact prescriber to schedule test Patient has test scheduled on date
14.	ARV therapy is not synchronized to be filled on the same date	14.1. 14.2. 14.3.	Provided short fill Provided long fill Other
15.	Using sold dates, over the past 90 days has the patient been either without ARV's for 3 or more consecutive days OR 9 days total in the 90 day period.	15.1. 15.2. 15.3. 15.4.	<u> </u>
16.	Other.		

Attachment 8	Patient Project ID:
	Staff Project ID:
	Pharmacy Project ID:

#### Appendix 3: Non-HIV health conditions identified

- 1. Alzheimer's Disease
- 2. Arthritis
- 3. Asthma
- 4. Atrial Fibrillation
- 5. Benign Prostatic Hyperplasia (BPH)
- 6. Cancer
- 7. Chronic Obstructive Pulmonary Disease (COPD)
- 8. Depression
- 9. Diabetes
- 10. Esophagitis/Gastroesophageal reflux (GERD)
- 11. Gout Unspecified
- 12. Heart Failure, Unspecifed
- 13. Hypercholesterolemia
- 14. Hypertension
- 15. Myocardial Infarction
- 16. Osteoporosis
- 17. Pain
- 18. Parkinson's Disease
- 19. Recent Hospital Discharge
- 20. Other (write in condition)