# Harvoni® (Ledipasvir/Sofosbuvir) 8 week Treatment Checklist

(Consider only if treatment naïve AND non-cirrhotic AND baseline viral load <6 million)

Prior to Treatment									
Labs									
	r: Pregnancy test (if appl	icable)							
Within 1 month:	CBC with differential								
	CMP (If GFR <30, do no	ot start treatment; consult Liver Disease Specialist)							
	PT/INR								
Within 3 months	: HCV RNA								
	Genotype confirmation	n							
Within 6 months	: AFP								
	TSH								
	A1C or Fasting Glucose								
	Vitamin D 250H (treat	if deficient)							
Within 1 year:	HIV screening								
Miscellaneous									
	A status/screening if not don								
Hepatitis	B status/screening if not don	e							
PHQ-9 bas	seline								
AUDIT-C									
Symptom	s Inventory baseline								
		3 months post treatment							
		CBC							
Week 4		Liver Function Tests							
HCV RNA		HCV RNA							
CBC		<del></del>							
CMP <sup>1</sup>									
Symptom									
Pregnancy	y test (if applicable)	Nurse follow-up in clinic or by phone:							
		Symptoms Inventory							
Week 8		Managing side effects							
HCV RNA		Medication adherence discussion							
CBC		Alcohol intake							
CMP <sup>1</sup>		Birth control reminder							
Symptom	•	Refill reminder							
Pregnancy	y test (if applicable)								

# Harvoni® 8 week Lab Tracking Form

#### **General Patient Information**

## **Pre-Treatment Lab Results**

## **Medication Regimen**

Completed Treatment Week	Lab Date	Hgb	Hct	WBC	PLT	ALT	AST	Alk Phos	Total Bili	Creat/GFR	PHQ-9 (Specified weeks)	HCV RNA (Specified weeks)	Weight (kg)	Pregnancy Test
Pre-Treatment														
Treatment Start Week 0											PHQ-9	HCV RNA		
optional														
optional														
optional														
Week 4												HCV RNA		
optional														
optional														
Week 8												HCV RNA		
optional														
3 months post treatment												HCV RNA		

Labs recommended for each follow up visit: CBC, CMP, pregnancy test (females of childbearing age), and HCV RNA as specified.

<sup>\*</sup>GFR <30 If GFR is <30, do not start treatment; consult with Liver Disease Specialist.