# Arkansas Medicaid Prescription Drug Program

#### Hepatitis C Virus (HCV) Medication Therapy Request Sheet

# Fax completed form and required documentation to Arkansas Medicaid Pharmacy ProgramFax this form to 1-800-424-5851For questions, call 501-683-4120

If the following information is not complete, correct, or legible, the prior authorization (PA) process can be delayed. Please use one form per beneficiary. Information contained in this form is Protected Health Information under HIPAA.

**Preferred:** Zepatier® (elbasvir and grazoprevir); velpatasvir and sofosbuvir (generic for Epclusa®); Mavyret® (glecaprevir and pibrentasvir tablet); Ribavirin 200 mg capsule and tablet

#### **BENEFICIARY INFORMATION**

Beneficiary Last Name:				
Beneficiary First Name:				
Beneficiary Medicaid ID:	Date of Birth:			
PRESCRIBER INFORMATION				
Prescriber Last Name:				
Prescriber First Name:				
Prescriber NPI:	Specialty:			
Prescriber Phone:	Prescriber Fax:			
DRUG INFORMATION				
Drug Name:	Drug Strength:			
Drug Form:	Quantity: Dosing Frequency:			
Drug And Length Of Therapy	HCV Population (Choose one that applies.)			
ZEPATIER + RBV x 16 wks.	GT-1a; F3 or F4, CPS-A, TN or TE-PR, + RAV Resistance			
ZEPATIER x 12 wks.	GT-1a; F3 or F4, CPS-A, TN or TE-PR, - RAV Resistance			
ZEPATIER + RBV x 12 wks.	GT-1a; F3 or F4, CPS-A, TE-PR+PI, - RAV Resistance			
ZEPATIER x 12 wks.	GT-1b; F3 or F4, CPS-A, TN or TE-PR			
ZEPATIER + RBV x 12 wks.	GT-1b; F3 or F4, CPS-A, TE-PR+PI			
ZEPATIER x 12 wks.	GT-4; F3 or F4, CPS-A, TN			
$\Box$ ZEPATIER + RBV x 16 wks.	GT-4; F3 or F4, CPS-A, TE-PR			
EPCLUSA x 12 wks.	Any GT; TN, or TE-PR, or TE-PR+PI, F3 or F4, CPS-A			
EPCLUSA + RBV x 12 wks.	Any GT; TN, or TE-PR, or TE-PR+PI, F4, CPS-B or CPS-C			
MAVYRET x 8 wks.	GT-1, 2, 3, 4, 5, or 6; TN, F3 or F4, CPS-A			
MAVYRET x 8 wks.	GT-1, 2, 4, 5, or 6; TE-PRS <sup>3</sup> , F3, No Cirrhosis			
MAVYRET x 12 wks.	GT-1, 2, 4, 5, or 6; TE-PRS <sup>3</sup> , F4, CPS-A			
MAVYRET x 12 wks.	$\Box$ GT-1; TE-NS3/4A-PI <sup>2</sup> , F3 or F4, CPS-A			
MAVYRET x 16 wks.	$\Box$ GT-1; TE-NS5A <sup>1</sup> , F3 or F4, CPS-A			
MAVYRET x 16 wks.	$\Box$ GT-3; TE-PRS <sup>3</sup> , F3 or F4, CPS-A			

Beneficiary's Name: \_\_\_\_\_

### Key

- GT = Genotype
- TN = Treatment Naïve
- TE = Treatment Experienced
- TE-PR = Treatment Experienced with pegylated interferon + ribavirin (PegINF + RBV)
- TE-PR+PI = Treatment Experienced with PegINF + RBV + PROTEASE INHIBITOR (boceprevir, simeprevir, or telaprevir)
- CPS = Child Pugh Score, can be A, B, or C
- RAV = NS5A resistance-associated polymorphisms, either negative (-) or positive (+) for resistance variants.
- TE-NS5A<sup>1</sup> = prior regimens containing ledipasvir and sofosbuvir or daclatasvir with PegINF + RBV without prior treatment with NS3/4A
- TE-NS3/4A<sup>2</sup> = regimens contained simeprevir and sofosbuvir, or simeprevir, boceprevir, or telaprevir with PegINF + RBV without prior treatment with an NS5A inhibitor
- TE-PRS<sup>3</sup> = regimens containing interferon, pegylated interferon, ribavirin, and/or sofosbuvir, but no prior treatment experience with an HCV NS3/4A PI or NS5A inhibitor.

#### Note:

- Adherence with prescribed therapy is a condition for payment of continuation therapy for up to the allowed timeframe for each HCV genotype. The beneficiary's Medicaid drug history will be reviewed prior to approval.
- Supporting documentation must be included with PA request. Submitting documentation of the required lab tests for the drug PA request does not constitute Medicaid approval or payment guarantee for any of the lab tests performed.
- If patient is GT-1a, submit lab results from NS5A resistance-associated polymorphism testing. \*\*This information is mandatory for all GT-1a requests.\*\*
- Submit current documentation for all liver function lab test results, such as Platelets, INR, ALT, AST, etc.

#### CRITERIA

- 1. Diagnosis:
  - □ Acute Hepatitis C
  - Chronic Hepatitis C
  - Other Define Other: \_\_\_\_\_
- 2. This request is for:
  - Treatment Naïve
  - Treatment Experienced
- 3. If treatment experienced, list all previous drug regimen(s):
- 4. This request is for:
  - New Request
  - □ Continuation Request

## **CRITERIA (CONTINUED)**

5.	Does patient have HIV/HO	CV or HBV/HCV co-inf	ection?				
	If <b>Yes</b> , select: HIV/H	CV 🗌 HBV/HCV	/				
	If Yes, treatment of HIV/HCV co-infected patients requires continued attention to the complex drug interactions that can occur between DAAs and antiretroviral medications.						
6.	What is the patient's HCV $\Box$ 1a $\Box$ 1b $\Box$ 2	genotype (GT)? Sele	ct one:	□6			
7.	What is the Metavir Score	? Select one:					
8.	Does the patient have a diagnosis of cirrhosis?						
9.	If Yes for cirrhosis, has a liver biopsy been performed? Include copy of Biopsy Results.						
10.	If patient has cirrhosis an documentation from 2 mo			rformed, submit definitive			
	<ul> <li>Submit results from a patented serum panel (such as HCV FibroSURE<sup>™</sup>, ActiTest<sup>™</sup>, ELF or simplified ELF index); and</li> </ul>						
	•	n an imaging modality	/ (such as	FibroSCAN <sup>®</sup> or Magnetic Resona	ance		
11.	1. Provide the patient's Child-Pugh or Child-Turcotte-Pugh score (CPS-A, B, or C):						
12.	Provide the patient's Mod	el for End-State Liver	Disease	(MELD) score:			
13.	3. Does the patient have any extrahepatic disease manifestations caused by HCV?						
	If Yes, list:						
<ul> <li>14. If applicable, has the patient been abstinent from IV drug use or alcohol abuse for ≥ 6 months?</li> <li>Yes □ No</li> </ul>							
	If No, is patient currently Yes No	enrolled in a drug re	habilitatio	n program?			
15.	Does the patient have a h	nistory of any of the fo	ollowing?	Please mark all that apply.			
	🗌 Anemia	Mental illness (bip	oolar, moo	od swings, mania, schizophrenia)			
	Unstable CVD	Autoimmune dise	ase				
	Kidney Transplant	Depression, irritability, suicidal ideation					
	Pregnancy		•				
	Thrombocytopenia	Chronic Kidney Disease (Stage 3-Stage 5D)					
Pre	scriber Signature:			Date:			

All PA requests must be from a hepatologist, gastroenterologist, infectious disease specialist, or a prescriber working under the direct supervision of one of these specialties.