BIOSCRIP PBM SERVICES/JAI MEDICAL SYSTEMS MANAGED CARE ORGANIZATION, INC. Call Clinical Services Department at 1-800-555-8513 or Fax 1-800-583-6010. BioScrip will respond by fax or phone within 24 hours of receipt of this request

HEPATITIS C THERAPY PRIOR-AUTHORIZATION FORM

Incomplete form will be returned

<u>Please attach copies of the patient medical history summary, lab and genetic test reports to the State.</u> <u>**Please review our clinical criteria before submitting this form**</u>

Patient Information					
Recipient:	MA#:				
Date of Birth:/ Body Weight:	kg				
Phone #: ()					
Patient location: □ Home □ Hospital	□ Clinic				
Diagnosis (Attach genotype test results)					
 □ Acute Hep C □ Chronic Hep C □ Genotype of pre-transplan □ Hepatocellular Carcinoma □ Genotype of post-transplant liver: 	t liver:				
What is patient's HCV genotype (including subtype)?					
Has a liver biopsy been performed? \Box Yes \Box No 7	Γest date ://				
Provide a copy of biopsy results or other fibrosis test, specify Metavir grade: stage:					
Hepatitis C Patient Characteristics					
This request is for: \Box New Therapy \Box Relapser	□ Partial Responder □ Non-Responder				
□ Compensated cirrhosis (treatment naïve or experienced)	□ No cirrhosis □ Decompensated liver d/s				
Drug Regimen with Strengths/Dosages/Length of Therapy and Treatment Plan					
Sovaldi®:	Olysio TM :				
Pegylated interferon:	Ribavirin:				
Harvoni®:	Other:				
Anticipated total treatment duration:					
(Adherence with prescribed therapy is a condition for payment for continuation therapy for up to the allowed timeframe for each HCV genotype. The recipient's Medicaid drug history will be reviewed prior to approval.)					
Has drug therapy treatment plan been developed and discussed with patient \Box Yes \Box No					
Any issues with drug adherence? Yes Explain: Adherence assessment:	□ No				

Laboratory Results

Has a test been performed for the Q80K polymorphism? □ Yes	□ No Test date://			
Baseline HCV RNA level (within 60 day pre-treatment):	log10 Date://			
HCV RNA Level at Treatment week 4*: log1	0 Date measured://			
at Treatment week 12 : log10_	Date measured://			
at Treatment week 24 : log10	Date measured://			
Date of HCV RNA rebound ($\geq 1 \log 10$ increase from the nadir HCV	/ RNA) any time while on treatment://			
Liver enzyme levels: Baseline ALT/AST:	Date measured://			
Baseline platelet:	Date measured://			
Baseline hemoglobin/hematocrit:	Date measured:///			
*HCV RNA level between 2 to 4 weeks will be accepted.				
Medical	History			
Does patient have HIV/HCV co-infection? □Yes □ No	· · · · · ·			
Has patient had a solid organ transplant? □ Yes □ No Specify	transplant date://			
Does the patient have a history of any of the following: □ anemia □ autoimmune hepatitis or other autoimmune conditio □ severe concurrent medical d/s (i.e. AIDS, cancer, significant CAD □ currently on didanosine □ unstable CVD				
Does patient have history of depression or mood disorder?	es □ No			
If yes, is patient stable on current medication? \Box Yes \Box No				

Does patient have history of Drug/Alcohol Abuse? \Box Yes \Box No If yes, is patient abstinent for last 6 months? \Box Yes \Box No If no, is patient currently in drug rehabilitation program? \Box Yes \Box No

Prior Drug Utilization

List concomitant drugs that might interact with any of the prescribed Hep C drugs:____

List all previous hepatitis C therapies including adverse effects associated with prior therapy and reason for drug failure. If the patient is contraindicated or ineligible to receive a portion of a therapy (interferon), please provide a reason:

If patient's Medicaid eligibility change during therapy and patient is no longer eligible for Medicaid prescription drug assistance, is the physician prepared to enroll the patient in other patient assistant drug programs to complete therapy?

□ YES □ NO I certify that the information provided is accurate. Supporting documentation is available for State audits.				
	Prescriber's Name:		Date:///	
(Prescriber's signature) Practice Specialty:				
Telephone# () –				
Address:				