CLEAR FORM

MASSACHUSETTS STANDARD FORM FOR HEPATITIS C MEDICATION PRIOR AUTHORIZATION REQUESTS

*Some plans might not accept this form for Medicare or Medicaid requests.

A. Destination					
Health Plan or Prescription Plan Name:					
Health Plan Phone:		Health Plan Fax:			
B. Patient Information					
Patient Name:	DOB:		Member ID #:		
Sex Assigned at Birth: \square Male \square Female \square "X" or Interse	x				
Current Gender: ☐ Male ☐ Female ☐ Transgender Male ☐ Transgender Female ☐ Other					
Plans do not discriminate based on race, color, national origin, age, disability, religion, creed, sexual orientation, or sex (including gender identity and gender stereotyping).					
C. Prescriber Information					
Prescribing Clinician:		Phone #:			
Specialty:		Secure Fax #:			
NPI #:		DEA #:			
Prescriber Point of Contact Name (POC) (if different than prescriber):					
POC Phone #: POC Secure Fax #:		ax #:			
POC Email (not required):					
Prescribing Clinician or Authorized Representative Signature:					
Date:					
D. Medication Information					
Check if Expedited Review/Urgent Request: (In checking this box, I attest to the fact that this request meets the definition and criteria for expedited review and is an urgent request as defined by the carrier.)					
□ Daklinza □ Epclusa □ Harvoni □ Olysio □ Ribavirin Generic □ Ribavirin Branded					
□ Sovaldi □ Technivie □ Viekira Pak □ Viekira XR □ Zepatier □ Vosevi □ Mavyret □ Other					
Requested Duration of Treatment: weeks					
Type of Therapy: 🗆 Initial 💢 Continuation — weeks remaining:					
Anticipated or actual start date:					
Is the medication prescribed by, or in consultation with, a gastroenterologist, infectious disease specialist, or hepatologist? 🗆 Yes 🔻 No					
For Zepatier only: Has there been confirmation that the patient does not have a genotype Ia with a baseline NS5A polymorphism? ☐ Yes ☐ No ☐ Unknown					
For Ribavirin only: Does the patient require a dosage form other than generic ribavirin 200 mg capsules or tablets? \Box Yes \Box No If yes, please specify the following:					
Dosage form requested:					
Clinical reason for use:					
Are any of the following statements true?					
☐ Patient is pregnant or plans to become pregnant within 6 months of completing treatment					
☐ Patient is male with a female partner who is pregnant or plans to become pregnant within 6 months of completing treatment					
☐ Patient has contraindications or intolerance to Ribavirin					

(continued on next page)

E. Patient Clinical Information					
*Please refer to plan-specific criteria for details related to required information.					
Diagnosis: ☐ B18.2 Hepatitis C (chronic) ☐ Other:					
HCV Genotype: ☐ I ☐ Ia ☐ Ib ☐ 2		Stage of Hepatic Fibrosis: □ F0 □ F1 □ F2 □ F3 □ F4			
	I	f F4: □ Compensated □ Decompensated			
Check all methods of assessment that apply	and include result:				
Method		Result			
☐ Liver biopsy		See above			
☐ Transient elastography (FibroScan)		kPa			
\square Shear wave elastography		kPa			
□ MRE		kPa			
☐ FibroSure (FibroTest)					
☐ Echosens Fibrometer	<u>-</u>				
☐ Fibrospect	<u>-</u>				
□ APRI	_				
□ Fib-4	_				
☐ Hepascore	_				
Other:					
Does the patient have HIV coinfection? ☐ Yes					
Is the patient status post liver transplant? Yes					
		e specify.)			
HCV RNA levels:	= 13 27 = 30 of greater (Freast	- specify./			
Baseline (most recent):	IU/mL Date of	of lab work:			
Week 8 of treatment (if continuation request):		IU/mL Date of lab work:			
Previous Treatments					
	Previous Treatm	nents			
Has the patient been previously treated for Hep					
Has the patient been previously treated for Hep Adverse Reaction? ☐ Yes ☐ No					
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Yes □ No Response to treatment			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Yes □ No			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Yes □ No Response to treatment □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week I2)			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Yes □ No Response to treatment □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week I2) □ Did not complete			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Yes □ No Response to treatment □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week I2)			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Yes □ No Response to treatment □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week I2) □ Did not complete □ Briefly describe details: □ Relapsed			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Yes □ No Response to treatment □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week 12) □ Did not complete □ Briefly describe details: □ Relapsed □ Partial response			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Yes □ No Response to treatment □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week 12) □ Did not complete □ Briefly describe details: □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week 12)			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Yes □ No Response to treatment □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week 12) □ Did not complete □ Briefly describe details: □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week 12) □ Did not complete			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Yes □ No Response to treatment □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week 12) □ Did not complete □ Briefly describe details: □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week 12) □ Did not complete □ Briefly describe details: □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week 12) □ Did not complete □ Briefly describe details:			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Yes □ No Response to treatment □ Relapsed □ Partial response □ Null response (<2 log reduction in HCV RNA at Week I2)			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Response to treatment Relapsed Partial response (<2 log reduction in HCV RNA at Week 12) Did not complete Briefly describe details: Relapsed Partial response (<2 log reduction in HCV RNA at Week 12) Did not complete Partial response Relapsed Partial response Relapsed Relapsed Briefly describe details: Relapsed Partial response Relapsed Partial response Relapsed Partial response Relapsed			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Response to treatment Relapsed Partial response Null response Strictly describe details: Relapsed Partial response Strictly describe details: Relapsed Partial response Null response Vall response Strictly describe details: Relapsed Partial response Relapsed Relap			
Adverse Reaction? ☐ Yes ☐ No	vatitis C and failed treatment?	Response to treatment Relapsed Partial response Null response (<2 log reduction in HCV RNA at Week I2) Did not complete Briefly describe details: Relapsed Partial response Null response (<2 log reduction in HCV RNA at Week I2) Did not complete Briefly describe details: Relapsed Partial response Relapsed Briefly describe details: Relapsed Briefly describe details: Relapsed			
Adverse Reaction? ☐ Yes ☐ No	Date of treatment (MM/YY)	Response to treatment Relapsed Partial response Null response Strictly describe details: Relapsed Partial response Strictly describe details: Relapsed Partial response Null response Vall response Strictly describe details: Relapsed Partial response Relapsed Relap			
Adverse Reaction?	Date of treatment (MM/YY)	Response to treatment Relapsed Partial response Null response Strictly describe details: Relapsed Partial response Strictly describe details: Relapsed Partial response Null response Vall response Strictly describe details: Relapsed Partial response Relapsed Relap			
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F. Exceptions to Step Therapy Please complete the applicable section(s).				
Is the alternative drug required under the step therapy protocol contraindicated, or will likely cause an adverse reaction in, or physical or mental harm to the member? \square Yes \square No				
If yes, briefly describe details of contraindication, adverse reaction, or harm:				
Is the alternative drug required under the step therapy protocol expected to be ineffective based on the known clinical characteristics of the member and the known characteristics of the alternative drug regiment? \Box Yes \Box No				
If yes, briefly describe details of known clinical characteristics of member and alternative drug regimen:				
Has the member previously tried the alternative drug required under the step therapy protocol or another alternative drug in the same pharmacologic class or with the same mechanism of action, and such alternative drug was discontinued due to lack of efficacy or effectiveness, diminished effect, or an adverse event? \square Yes \square No				
If yes, please provide details for the previous trial:				
Drug Name: Dates/Duration of Use:				
Did the member experience any of the following? ☐ Adverse Reaction ☐ Inadequate Response				
Briefly describe details of adverse reaction or inadequate response:				
Drug Name: Dates/Duration of Use:				
Did the member experience any of the following? ☐ Adverse Reaction ☐ Inadequate Response				
Briefly describe details of adverse reaction or inadequate response:				
Is the member stable on the requested prescription drug prescribed by the health care provider, and switching drugs will likely cause an adverse reaction in or physical or mental harm to the member?				
If yes, briefly provide details on the member's stability and the likely adverse reaction or physical or mental harm:				

Providers should consult the health plan's coverage policies, member benefits, and medical necessity guidelines to complete this form.

Providers may attach any additional data relevant to medical necessity criteria.