Comprehensive Understanding of Readiness for Elimination of Hepatitis C in Corrections (Cure-HepC)

Form Approved OMB No. 0920-XXXX Exp. Date xx/xx/20xx

Public reporting burden of this collection of information varies from 30 to 80 minutes with an estimated time to complete of 55 minutes per response, including the time for reviewing instructions, searching existing data/information sources, gathering and maintaining the data/information 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 Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-XXXX). The goal of this survey is to understand practices surrounding hepatitis C virus screening, testing, and treatment and the national burden of hepatitis C in carceral settings. Each responding system will receive a request to complete this web-based survey with advance notification to allow time for record searches. Your survey team will provide you with a unique system identifier that cannot be tied directly to the system answering this survey. The survey has branching logic to improve efficiency and reduce the time burden for completing this survey. Participating systems will have a set-time period, as determined by the survey team, to complete the survey. The survey will be self-administered. If preferred, there will be an option to complete an interviewer-administered survey via telephone or videoconferencing and this request should be made directly to the survey team. Please answer the survey questions to the best of your ability. The information you provide will be reported in aggregate and only released externally with your explicit permission. The analysis period for this survey is defined as the most recent complete calendar year. Thank you!

Today's date			
Unique system identifier			
	((Please only use unique identifier provided by survey team))		
The first set of questions are about your system du	The first set of questions are about your system during the analysis period.		
During the analysis period, what was the classification of your system?	 State Prison System Jail Unified System (both state prison and jail within a single administration) 		
2. During the analysis period, was your system under court order or consent decree related to management of patients with hepatitis C infection?	Yes, presentlyNo, presentlyIn the past, but not presentlyOther		
Other, please explain:			
3. During the analysis period, what was the total bed capacity in your system?			
cupacity in your system:	((Please answer in whole numbers))		
4. During the analysis period, what was the average length of stay (in days) of the confined and/or detained population in your system?	((Please answer in whole numbers))		
5. During the analysis period, what was the average daily census of the confined and/or detained population in your system?	((Please answer in whole numbers))		

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5a. During the analysis period, what was the average daily census of the confined and/or detained population in your system by sex assigned at birth? (Please answer in whole numbers).		
Males		
Females		
Other/Missing/Unknown		
5b. During the analysis period, what was the average daily census of the confined and/or detained population in your system by race/ethnicity? (Please answer in whole numbers).		
American Indian or Alaska Native Asian		
Black or African American Hispanic or Latino		
Middle Eastern or North African Native Hawaiian or Pacific Islander		
WhiteOther/Missing/Unknown		
5c. During the analysis period, what was the average daily census of the confined and/or detained population in your system by age? (Please answer in whole numbers).		
Less than 21 years old		
21-29 years old		
30-39 years old		
40-49 years old		
50-59 years old		
60 years old and older		

6. The answer to the above questions were:	EstimatedMeasured based on available data
The next set of questions are about hepatitis C system during the analysis period.	virus (HCV) testing practices within your
HCV screening consists of testing for the presentesting for HCV RNA to diagnose current infection Reflex testing means automatically performing HCV antibody using the same blood sample. HCV RNA testing for populations with high rates of respectively.	on. HCV RNA testing on patients with a reactive V screening may consist of single-step HCV
7. During the analysis period, what type of HCV screening/testing was used by your system?	HCV antibody onlyHCV antibody and HCV RNA testingI do not knowOther
Other, please explain:	
7a. During the analysis period, was HCV antibody to HCV RNA reflex testing performed by your system?	 Yes No I do not know Other ((Reflex testing means HCV RNA testing is performed automatically on patients with a positive HCV antibody using the same blood sample))
Other, please explain:	
8. During the analysis period, which HCV screening methodologies did your system employ? (Please select all that apply).	 At intake or History and Physical exam: universal screening, opt-out (performed unless patient refuses) At intake or History and Physical exam: universal screening, opt-in (offered, performed if patient agrees) At intake or History and Physical exam: risk-based testing per provider order Annual or periodic testing for those at risk Anytime testing per provider order At discharge: universal screening, opt-out (performed unless patient refuses) At discharge: universal screening, opt-in (offered, performed if patient agrees) At discharge: risk-based testing per provider order Other
Other, please explain:	



The next set of questions are about hepatitis C virus (HCV) antibody and HCV RNA positivity		
among intakes within your system during the analysis period.		
9. During the analysis period, what was the total number of intakes into your system?		
	((Please answer in whole numbers))	
10. During the analysis period, how many intakes were tested for HCV antibody?		
tested for nev antibody!	((Please answer in whole numbers))	
11. During the analysis period, among intakes tested for HCV antibody, how many tested positive for HCV		
antibody?	((Please answer in whole numbers))	
12. During the analysis period, among intakes who tested positive for HCV antibody, how many were tested		
for HCV RNA?	((Please answer in whole numbers))	
13. During the analysis period, among intakes tested for HCV RNA, how many tested positive for HCV RNA?		
Tol fice kina, now many tested positive for fice kina:	((Please answer in whole numbers))	
13a. During the analysis period, how many intakes tested positive for HCV RNA by sex assigned at birth? (Please answer in whole numbers).		
Males		
Females		
Other/Missing/Unknown		
13b. During the analysis period, how many intakes tested positive for HCV RNA by race/ethnicity? (Please answer in whole numbers).		
American Indian or Alaska Native Asian Black or African American		

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White

Hispanic or Latino _____ Middle Eastern or North African ____ Native Hawaiian or Pacific Islander _____

Other/Missing/Unknown _____

13c. During the analysis period, how many of intakes tested pos (Please answer in whole numbers).	tive for HCV RNA by age?
Less than 21 years old	
21 - 29 years old	
30 - 39 years old	
40- 49 years old	
50 - 59 years old	
60 years old and older	
14. The answer to the above questions were:	EstimatedMeasured based on available data
The next set of question are about determining a he prevalance estimate among the total confined and/o	•
For the following questions, you may enter values able to measure these values precisely, assess the Fresiding in your system at the mid-year point (July 1 to the end of the analysis period (December 31).	ICV test results using data from people
15. At the mid-year point, how many people were confined and/or detained within your system?	((Please answer in whole numbers))
16. Among those confined and/or detained at the mid-year point, how many had been tested for HCV antibody by the end of the analysis period?	((Please answer in whole numbers))

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17. Among those confined and/or detained at the mid-year point who were tested for HCV antibody by the end of the analysis period, how many tested positive for HCV antibody?	((Please answer in whole numbers))
18. Among those confined and/or detained at the mid-year point who had tested positive for HCV antibody, how many were tested for HCV RNA by the end of the analysis period?	((Please answer in whole numbers))
19. Among those confined and/or detained at the mid-year point who were tested for HCV RNA by the end of the analysis period, how many tested positive for HCV RNA?	((Please answer in whole numbers))
19a. At the mid-year point, how many of your confined and/or d sex assigned at birth? (Please answer in whole numbers).	etained population tested positive for HCV RNA by
Males	
Females	
Other/Missing/Unknown	
19b. At the mid-year point, how many of your confined and/or detained population tested positive for HCV RNA by race/ethnicity? (Please answer in whole numbers).	
American Indian or Alaska Native Asian Black or African American Hispanic or Latino Middle Eastern or North African Native Hawaiian or Pacific Islander White Other/Missing/Unknown	
19c. At the mid-year point, how many of your confined and/or deage? (Please answer in whole numbers).	etained population tested positive for HCV RNA by
Less than 21 years old	

40- 49 years old	
50 - 59 years old	
60 years old and older	
20. The answer to the above questions were:	EstimatedMeasured based on available data
The next set of questions are about hepatitis C treatment practices within your system during the analysis period.	
21. During the analysis period, what criteria was utilized to select and prioritize your confined and/or detained population who had hepatitis C infection for treatment? (Please select all that apply).	 □ Length of stay □ Blood tests (i.e., liver function test, APRI, FIB-4) □ Presence of co-existing illness □ Liver imaging □ Age □ Participation in substance use treatment or programming □ Previous history of hepatitis C treatment □ History of discipline and/or incidents during current confinement □ None, universal hepatitis C treatment policy □ Other
Other, please explain:	
22. During the analysis period, how many unique individuals did your system initiate treatment for hepatitis C infection?	((Please answer in whole numbers))
23. During the analysis period, which clinical practice guideline(s) did you use to initiate treatment for your confined and/or detained population for hepatitis C infection? (Please select all that apply).	 ☐ American Association for the Study of Liver Diseases (AASLD) HCV guidance ☐ Federal Bureau of Prisons HCV clinical guidance ☐ In-house developed HCV clinical guidance ☐ Patient seen by outside specialist ☐ Not applicable ☐ Other
Other, please explain:	

24. During the analysis period, did you offer substance use disorder treatment to your confined and/or detained population undergoing treatment for hepatitis C infection?	○ Yes○ No○ Other
Other, please explain:	
25. During the analysis period, did you offer medication for opioid use disorder (MOUD) to your confined and/or detained population undergoing treatment for hepatitis C infection who have an opioid use disorder?	YesNoOther
Other, please explain:	
The next set of questions are about hepatitis C treat	ment opportunities and barriers within
your system.	
26. Please identify challenges you have encountered in your efforts to treat your confined and/or detained population who have hepatitis C infection. (Please select all that apply).	 Medication cost Medication access Inadequate nursing staffing Laboratory cost Laboratory access In-house provider access/adequacy Specialist Provider access/adequacy Patient non-compliance Linkage to community providers on discharge Access to medical services on discharge No or Inadequate data systems Length of stay None of the above Other
Other, please explain:	
27. What is your single greatest challenge in testing and treating your confined and/or detained population who have hepatitis C infection?	((Please thoroughly explain))
28. Is there anything else you would like to convey regarding your ability to test and treat hepatitis C infection among your confined and/or detained population?	((Please thoroughly explain))

