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| **Hepatitis C Clinical Training – January 30-31, 2018**  **Alex Johnson Hotel – Rapid City, SD** |

Hepatitis C (HCV) is common, has a high rate of mortality in Indian Country, and can be cured at the primary care level. A free clinical training is being offered for I/T/U facilities to provide HCV services at the primary care level with *Brad Moran, RPh, PharmD*, Chief of Pharmacy, Fort Peck Service Unit, IHS and Paulina Deming, *PharmD*, Assistant Director of HCV Programs, ECHO Institute. Special attention will be paid to starting a HCV treatment program using the ECHO model of collaborative learning and knowledge sharing. Register for the training at <https://www.surveymonkey.com/r/HepCtrainingRapidCity>

**Where:** Hotel Alex Johnson 523 Sixth Street, Rapid City, South Dakota (Discounted Rates available, please note that your attending the NPAIHB event when calling 605-342-1210 to make your reservation) *Hosted by* [*the Northern Tier Initiative for Hep C Elimination Project*](http://www.npaihb.org/hcv/#NICEproject)*.*

**Tuesday, January 30 (Note all times MST)**

9-9:20 Blessing – Devero Yellow Earring

Welcome from GPTCHB – Jerilyn Church

Introduction to the training - Jessica Leston, Neelam Gazarian, Jonathan Owen

9:20-9:30 Hepatitis C Public Health Efforts in Great Plains - Jennifer A. Giroux, M.D.

9:30-9:40 The Epi of HCV in Great Plains - PJ Beaudry, MPH

9:40-10:30 HCV at your location: An Overview (Discussion) *Attendees are invited to give an overview of HCV caseload at their site, and share what would be most helpful in their efforts to treat HCV*

10:30-10:45 Break

10:45-noon "HCV Screening, Management, & Treatment Guidelines” (ppt) – P. Deming, B. Moran

noon-1:00pm Lunch

1:00-2:00pm “Cont.-HCV Screening, Management, &Tx Guidelines “(ppt) - P. Deming, B. Moran

2:00-2:30pm Starting a HCV Treatment Program - Belcourt - Jonathan Owen, PharmD & Neelam Gazarian, PharmD

2:30-2:45pm Break

2:45-3:15pm Syringe Services Program at a Tribal Health Center (Video) – Jessica Rienstra, RN

3:15-3:30pm Treatment Discussion-1 pt from TBD (Case number-XXXX Presenter)

3:30-3:45pm Treatment Discussion-1 pt from TBD (CNCH-002, Shelley Rickett & Angela Troutt)

3:45-4:00pm Treatment Discussion-1 pt from TBD (Case number-XXXX Presenter)

**Wednesday, January 31 (Note all times MST)**

9:00-9:10 Check-in and answer questions from Day 1

9:10-9:30 Starting a HCV Treatment Program - Cass Lake – Whitney Dickson, PharmD

9:30-9:45 Treatment Discussion-1 pt from TBD (Case number-XXXX Presenter)

9:45-10:15 Treatment Discussion-2 pts from TBD (Case number-XXXX Presenter)

10:15-10:30 Break

10:30-11:00 Treatment Discussion-2 pts from TBD (Case number-XXXX Presenter)

11:00-11:15 Treatment Discussion-1 pt from TBD (Case number-XXXX Presenter)

11:15-noon “Elimination Program at Cherokee” (PowerPoint) - Dr. Mera

12:00-1:00pm LUNCH

1:00-1:30pm Treatment Discussion-2 pts from TBD (Case number-XXXX Presenter)

1:30-2:00pm Treatment Discussion-2 pts from TBD (Case number-XXXX Presenter)

2:00-2:30pm Treatment Discussion-2 pts from TBD (Case number-XXXX Presenter)

2:30-3:30pm Discussion, Questions, Review –Determine ECHO Dates/Times

Presenters:

Bradley Moran, RPh, PharmD, Chief of Pharmacy, Fort Peck Service Unit, Indian Health Service

Neelam Gazarian, MS, PharmD, Clinical Pharmacist, Belcourt, Indian Health Service

Jessica Leston, MPH, Clinical Program Director, Northwest Portland Area Indian Health Board

Jorge Mera, MD, Director, Infectious Diseases, Cherokee Nation

LCDR Jonathan, Owen, PharmD, Clinical Pharmacist, Belcourt, Indian Health Service

Whitney Dickson, PharmD BCPS, Clinical Pharmacist, Cass Lake, Indian Health Service

Paulina Deming, PharmD, Associate Professor, University of New Mexico

Jessica Rienstra, RN, Hepatitis C Project Coordinator, Lummi Tribal Health Center

PJ Beaudry, MPH, Director, Great Plains Tribal Epidemiology Center

Conference Objective:

At the completion of this activity, the learner will be able to explain the steps that would be necessary to begin to screen for and treat patients with the Hepatitis C Virus (HCV) at their practice sites.