

THE OPIOID EPIDEMIC: THE INDIAN HEALTH SERVICE RESPONSE TO A NATIONAL CRISIS

IHS National Committee on Heroin, Opioids, and Pain Efforts
(HOPE Committee)

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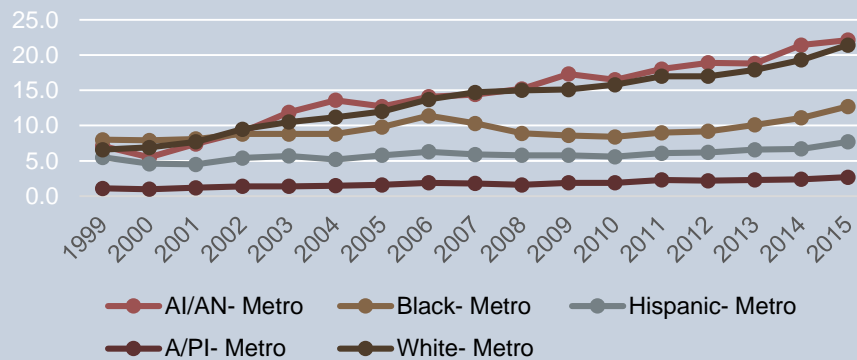
Mission

“To raise the physical, mental, social, and spiritual health of American Indians and Alaska Natives to the highest level”

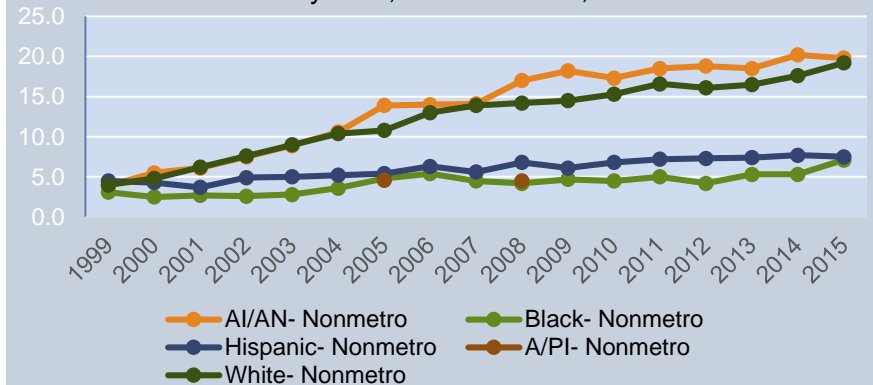


Drug-Related Death Rates

Age-adjusted rate per 100,000 persons for drug overdose deaths by race/ethnicity for metropolitan counties of residence- National Vital Statistics System, United States, 1999-2015



Age-adjusted rate per 100,000 persons for drug overdose deaths by race/ethnicity for non-metropolitan counties of residence- National Vital Statistics System, United States, 1999-2015



Mack KA, et. al., Illicit Drug Use, Illicit Drug Use Disorders, and Drug Overdose Deaths in metropolitan and Nonmetropolitan Areas- United States, *MMWR*, Vol 66 (19) October 20, 2017, pp 1-12.

Opioid Overdose Death Rates

- CDC data indicates that American Indians and Alaska Natives (AI/AN) had the second highest overdose death from rates from all opioids in 2016 (13.9 deaths/100,000 population) among racial/ethnic groups in the US
- AI/AN had the second highest overdose death rates from heroin (5.0)
- AI/AN had the third highest from synthetic opioids (4.1)
- AI/AN were the only racial/ethnic group to show a decline in prescription opioid overdose death rates between 2015-2016 (7.1% relative decrease)

National Committee on Heroin, Opioids, and Pain Efforts (HOPE)

- IHS Committee created in March 2017
- Evolved out of the Prescription Drug Abuse Workgroup
- Membership: physicians, pharmacists, behavioral health providers, nurses, APNs, physical therapists, epidemiologists, and informatics
- Goals:
 - Promote appropriate and effective pain management
 - Reduce overdose deaths from heroin and prescription opioid misuse
 - Improve access to culturally appropriate treatment

HHS 5-POINT STRATEGY TO COMBAT THE OPIOIDS CRISIS



1

Better addiction prevention, treatment, and recovery services



2

Better data



3

Better pain management



4

Better targeting of overdose reversing drugs



5

Better research



Better addiction
prevention,
treatment, and
recovery services

STRATEGY:

IMPROVE ACCESS TO PREVENTION, TREATMENT,
AND RECOVERY SUPPORT SERVICES

What is Medication Assisted Treatment?

Available Resources

Telemedicine

Medication Assisted Treatment (MAT)

- Medication assisted treatment (MAT) involves:
 - The use of medications
 - In combination with counseling and behavioral therapies
 - Holistic "whole patient" individualized approach
- The goal of MAT is to support recovery and prevent relapse with medication and psychosocial therapy. Medication in support of recovery is one part of a comprehensive approach toward achieving long-term recovery
- MAT allows a person to regain a normal state of mind, free of drug-induced highs and lows



MAT Special General Memo

In Development

- Goal: to improve access to Medication Assisted Treatment for patients with an Opioid Use Disorder (OUD) diagnosis. All Federal Indian Health Service Facilities are required to create an action plan to identify local medication assisted treatment (MAT) resources and coordinate patient access to these services when indicated.
- Action Plan Requirements:
 - To identify local MAT resources and create a plan to coordinate access to these services;
 - Use broad screening protocols to assist with the early identification and referral to treatment for OUD;
 - Increase provider training and capacity to encourage and support patient long-term recovery efforts;
 - Increase staff proficiency in managing acute opioid withdrawal; and,
 - Improve access to naloxone for patients at risk for overdose.

Medication Assisted Treatment (MAT) Resources

- Office-Based Opioid Treatment (OBOT) Training
 - Providers Clinical Support System ([PCSS](#))
 - Free web-based training sponsored by SAMHSA and the American Academy of Addiction Psychiatry
 - Provides 8 hours needed by physicians to obtain Drug Abuse Treatment Act (DATA) waiver to prescribe buprenorphine in an office-based setting:
 - Live webinar training (4.25 hrs)- 3 modules
 - Online study/exam (3.75 hrs)- 5 modules, 24 questions.
 - DATA-waiver training: now available FULLY online via IHS TBHCE

<https://www.surveymonkey.com/r/XFBVHLJ>

Medication Assisted Treatment (MAT)

Resources

- Comprehensive Addiction and Recovery Act (CARA) 2016—
expanded DATA-waiver authority to Nurse Practitioners,
Physicians Assistants
 - 8 hour MAT course with 16 hours additional training.
- Pain Skills Intensive Training (UNM partnership)
 - Includes optional 4-hour MAT training
 - FY19 schedule includes courses in Navajo,
Tucson/Phoenix, California, and Bemidji Areas

Medication Assisted Treatment (MAT)

- Pharmacologic Options
 - Methadone (C-II)- Available through DEA-licensed Opioid Treatment Programs (OTP)
 - Limited in Indian Country- [didg^wálič Wellness Center](#) (Swinomish Indian Tribal Community)
 - Not included on the IHS National Core Formulary (NCF)
 - Buprenorphine (C-III)- Included on NCF, limited to the treatment of Opioid Use Disorder (OUD) in pregnancy
 - Buprenorphine/Naloxone (C-III)- Included on NCF
 - Naltrexone Extended-Release Injectable- Included on NCF
 - Naloxone- Opioid antidote, included on NCF

MAT via Telemedicine

- Ryan Haight Online Pharmacy Consumer Protection Act of 2008
 - Law established limitations on prescribing controlled substances (CS) via the Internet through DEA regulations
 - Requires the patient to have an initial in-person medical evaluation by the prescriber prior to prescribing CS via the Internet
 - The regulation exempts the need for an in-person medical evaluation for DEA-registered clinicians when engaged in the “[practice of telemedicine](#)”, while the patient is being treated by, and:
 - Physically located in a DEA-registered hospital or clinic **OR**
 - In the physical presence of a DEA-registered practitioner

Tele-MAT allowed WITHOUT the need for IECSP designation



DATA-Waived Provider

Patient

DEA Licensed
Clinic or Hospital

DEA Licensed Provider

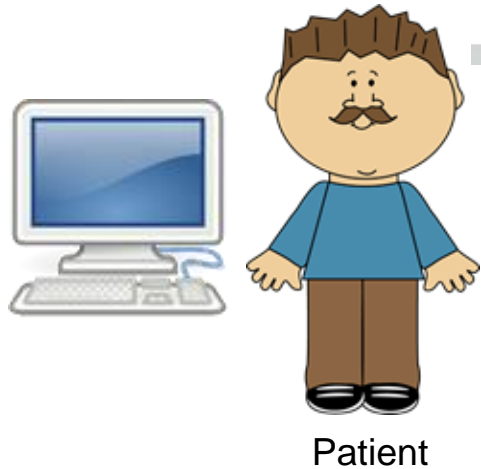
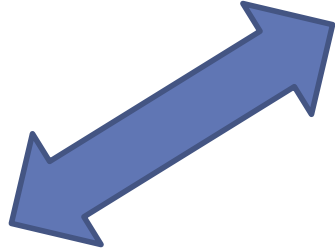
MAT via Telemedicine

- [IHM Part 3, Chapter 38- Internet Eligible Controlled Substance Provider Designation](#)
 - Title 21 U.S.C. §831 (g)(2)- Establishes the authority for the Secretary, DHHS to designate an Internet Eligible Controlled Substance Provider (IECSP)
 - Designation must be based on a legitimate need when the population served is sufficiently remote that access to medical services is limited
 - The IECSP is an employee or contractor of the IHS or working for an Indian Tribe or tribal organization under its ISDEAA contract/compact
 - Title 21 U.S.C. §802 (54)(C)- Defines the IECSP who is acting within the scope of their employment/contract to be engaged in the “practice of telemedicine” without the requirement for an in-person medical evaluation
 - This policy establishes the process for requesting IECSP designation by the Director, IHS (under delegated authority from the Secretary, DHHS)

Tele-MAT requires IECSP designation



DATA-Waived Provider
+ IECSP Designation



Patient



Village Clinic
Counseling Center



Behavioral Health Aide, Nurse,
Social Worker, A&D Counselor,
Other "non-prescriber"

Maternal Child Health Interventions

- American College of Obstetricians and Gynecologists (ACOG) Recommendations to IHS
 - Advocate for 1) enhanced screening for substance use disorders in women of childbearing age, paired with 2) education and 3) broad access to treatment services and harm reduction strategies can improve outcomes for both mothers and newborns as well as help to keep the family unit together.
 - Fostering relationships and improving awareness surrounding trauma-informed approaches to this complex problem can lead to recovery, hope, and healing.

<https://www.ihs.gov/newsroom/announcements/2019-announcements/recommendations-on-opioid-use-disorder-for-pregnant-women-and-women-of-childbearing-age/>





STRATEGY: STRENGTHEN PUBLIC HEALTH DATA AND REPORTING

Opioid Metrics Strategy

Metrics

- [Data Resources from Federal Partners](#)
- Update to the National Data Warehouse—Prescription Drug Export
 - Develop regional and local data collection and analysis tools to assist sites and areas with identifying current status, trends, and impact of interventions (e.g.: MMEs; percentage of opioid prescriptions per 100 patients; concurrent MME >90 + Benzodiazepine)
 - National naloxone dispensing and utilization
- Create partnerships to consider additional potential metrics to enhance the Indian healthcare opioid response
- Ensure opioid data flows to inform decisions and policies
- Recognize the role of Tribal Epidemiological Centers

Opioid Quality Assurance and Performance Improvement (QAPI)

- CMOs, Clinical Directors, Pharmacy Directors, and Area Pharmacy Consultants have access to tools to monitor opioid prescribing within their respective Areas or SUs.
 - RPMS Report and Information Processor (RRIP)
 - Opioid Dashboards in Development
- CDC QI Collaborative—including four IHS sites.
 - [Clinical webinar series](#)
- A multidisciplinary approach is essential to any data driven response.



STRATEGY: ADVANCE THE PRACTICE OF PAIN MANAGEMENT

Policies and Resources

Chronic Non-Cancer Pain Policy

- [IHM Part 3, Chapter 30](#)
- Provides best practice guidelines surrounding management of chronic non-cancer pain
 - Current version aligns with [CDC Guideline for Prescribing Opioids for Chronic Pain- United States, 2016](#)
 - Policy Administrative Requirements:
 - Establish and implement local chronic non-cancer pain protocols and procedures
 - Complete training on appropriate and effective use of controlled substance medications
 - Respect and support the patient's right to optimal pain assessment and management
 - Co-prescribed naloxone with MME>50
 - **Good pain management IS prevention**

Prescription Drug Monitoring Programs (PDMP)

- IHM Part 3, Chapter 32- State Prescription Drug Monitoring Programs
 - Published June 2016
 - Establishes requirement for IHS Federal prescribers to register with State PDMP to request reports for new patients, and when prescribing opiates for acute pain (>7 days of treatment) and chronic pain
 - Establishes requirement for IHS Pharmacies to report dispensing data and conduct PDMP queries prior to dispensing outside prescriptions

Managing Acute Dental Pain

- Dental Acute Pain Management Guidelines
 - Published August 2018
 - Provides pain management recommendations and best practices for general dentistry procedures
 - Contains treatment recommendations for special populations
 - Prescriber implementation seminar was hosted in October 2018

www.ihs.gov/painmanagement/acutedentalpain

Stay Connected

- IHS Websites
 - MAIN Website: www.ihs.gov/opioids
- [HOPE Committee Newsletters](#)
- [HOPE Committee Listserv](#)

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Pain and Opioid Use Disorder

[Crisis Response](#)

[Funding Opportunities](#)

[HOPE Committee](#)

[Medication Assisted Recovery](#)

[Prevention](#)

[Proper Pain Management](#)

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Pain and Opioid Use Disorder



The Indian Health Service (IHS) works to promote safe and effective therapies to help patients and providers optimally manage pain and stop

Safe Opioid Prescribing Training

- IHS Essential Training on Pain and Addiction (ETPA)
 - IHS specific training developed in cooperation with the University of New Mexico.
 - Initially- Web-based live trainings (5 hour course) conducted starting Jan. 2015.
 - Now available as web-based recorded training.
- Mandatory Training for Federal Prescribers of Controlled Substance Medications (IHM 3-30)
 - All IHS Federal prescribers of controlled substances are required to complete EPTA training within 6 months of employment and refresher training every 3 years.
- [IHS Refresher Training on Pain and Addiction- 2018](#)



Safe Opioid Prescribing Training

- Pain Skills Intensive Training (UNM Pain Clinic)
 - Course focused on
 - Improving pain assessment skills (both history and physical examination)
 - Recognition of myofascial pain syndromes
 - Non-pharmacologic approaches to pain management.
 - 2019 training calendar includes sessions in California, Navajo, Tucson/Phoenix, and Bemidji Areas
- Chronic Pain and Opioid Management TeleECHO™ Clinic
 - Thursdays, 12-1:30 pm MT
 - Video conference format
 - Provider education and virtual consultation



Additional Training

- Non-prescribing clinicians: online training available on the fundamentals of pain management and safe opioid prescribing
 - On demand with CEU credits planned
- Community-level opioid tutorial: for non-healthcare providers including health system support staff, community members, school staff, and first responders

These additional trainings augment an informed and holistic health system approach to the opioid epidemic



Better targeting
of overdose
reversing drugs

STRATEGY:

TARGET THE AVAILABILITY AND DISTRIBUTION
OF OVERDOSE-REVERSING DRUGS

Policy and Resources

Policy Efforts

- [IHM Chapter 35 “Prescribing and Dispensing of Naloxone to First Responders”](#)
 - Published in March 2018
 - Requires IHS Federal pharmacies to provide naloxone to Tribal law enforcement agencies and other trained first responders. Local policies must include procedures for training, prescribing, and dispensing naloxone to tribal entities
- IHS-BIA Memorandum of Understanding- December 2015 (renewed June 2017)
 - Agreement that IHS Federal pharmacies will provide naloxone and training on its use to local BIA Tribal Police for use by First Responders



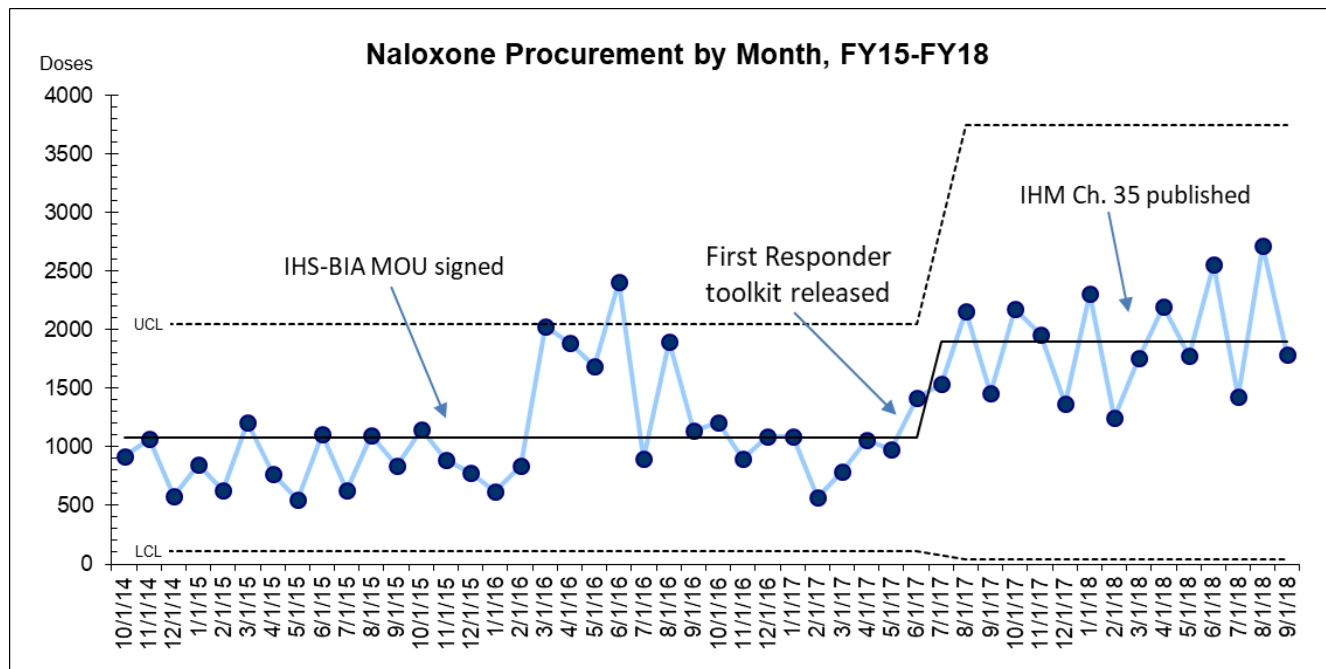
Naloxone Resources

- Resources:
 - IHS pharmacists have developed a training curriculum and [toolkit](#)
 - Training video developed:
 - <https://www.youtube.com/watch?v=KcjF9lw0iuw>
 - Officer Testimony Video:
 - <https://www.youtube.com/watch?v=lkqHs2rAz4M&feature=youtu.be>



Naloxone—Co-Prescribing

- With Chronic Opioid Prescriptions with MME>50
- Pharmacy-based model collaborative practice program developed
- [Co-prescribing grand rounds](#) conducted February 17, 2017



Harm Reduction Strategies

- Improved Controlled Substance Disposal
 - Goal to expand access to patients (end-users) for safe disposal of unused or unwanted controlled substance medications
 - Project in 2018 to provide start-up funding for disposal cabinet projects for IHS Federal sites interested in registration as DEA Collectors
- Safe Syringe Programs Planning
 - Needle Exchange Programs
 - Safe Injection Practices
 - Best and promising practices for syringe exchange (e.g.: comprehensive services, sample tribal resolutions, community education materials)



STRATEGY:

HHS SUPPORTS CUTTING EDGE RESEARCH ON PAIN AND ADDICTION

Expanded strategy in 2018

IHS Research Program

- **The Mission of the IHS Research Program**

- To support national health research, including human subject research protections and research related to health problems and the delivery of care to AI/AN communities

- **Major Activities of the IHS Research Program**

- To help develop individual AI/AN and tribal capacities to achieve their research related goals through technical assistance and dissemination of research findings
- Promote health sciences research as a career choice for AI/AN people

- **Opioid Activities**

- Cross-agency research collaboration for public health practice improvements and to formulate evaluation strategies

IHS OPIOID COORDINATING GROUP

Expanded strategies

Opioid Coordinating Group

- Inaugural planning meeting hosted November 2018
- Expanded participation of diverse stakeholder groups
- Enhanced strategies in all five categories with robust improvement charter and measure development to
- Additional workgroup created to address community and health care worker stigma
 - “Changing attitudes, beliefs, and perceptions” workgroup

HOPE Committee

- Officers:
 - Chair- CAPT Stephen “Miles” Rudd, MD- stephen.rudd@ihs.gov
 - vice Chair- CAPT Cindy Gunderson, PharmD- Cynthia.Gunderson@ihs.gov
 - Secretary- LT Brandon Anderson, PharmD- Brandon.Anderson@ihs.gov
- Prescriber Support: Chris Fore, PhD; CAPT Tarri Randall,
- Medication Assisted Treatment: CDR Kailee Fretland, PharmD
- Harm Reduction: CDR Hillary Duvivier, PharmD; CAPT Holly Billie, MPH
- Perinatal Substance Use: LT Sherry Daker, PharmD; Jonathan Gilberts, MD
- Metrics: CAPT Thomas Weiser, MD; Tamara James, PhD
- Technical Assistance: CDR Tyler Lannoye, PharmD; CDR Katie Johnson, PharmD
- Website & Communications: LT Kristin Allmaras, PharmD
- Changing attitudes, beliefs, and perceptions: CAPT Joel Beckstead, PhD
- Executive Leadership Committee: RADM Michael Toedt, MD, Marcy Ronyak, PhD, CAPT Kevin Brooks, PharmD