

# **Basic and Advanced Pain Management**

#### **Lecture and Case Studies**

## Pain mechanisms, pathophysiology

- Basics of biopsychosocial aspects
- Pharmacy, non-pharmacy treatment

## **Practical Applications-Workshops**

- Tapering
- Difficult conversations with patients
- Advanced biopsychosocial aspects of pain
- Addiction basics, working with specialists
- Automated prescription system (MAPS)

Locations			
Tuesday, April 24   Kalamazoo	Thursday, June 21   Traverse City		
Friday, October 12   Grand Rapids	Saturday, October 13   Muskegon		
Tuesday, October 30   New Hudson/Wixom	Tuesday, Nov 20   New Hudson/Wixom		

#### **Intended Audience**

Primary care practice teams or individual providers, clinical and non-clinical staff (Providers, care managers, social workers, medical assistants, office managers and staff, pharmacists, behavioral health specialists)

### **Faculty**

Drawn from the University of Michigan and community providers and therapists

Continuing education credits available through the AAFP, NASW & MPA. More details found on our website at the below link

www.miccsi.org/training/upcoming-events/



# **Basic & Advanced Pain Management**

## Agenda

Morning				
Daniel Clauw, MD  Pain mechanisms and treatments				
David Williams, PhD  Biopsychosocial aspects of pain				
James Hudson, MD  Case studies in pain management				
Susan DeVuyst-Miller, PharmD  Pharmacology of pain treatment				
Scott Haga, PA-C, James Hudson, MD & Susan DeVuyst-Miller, PharmD  Panel – Approaches to tapering				
Afternoon Workshop Options (Choice of 2 workshops from the options below)				
Session 1-A Bruce Springer, MD  Basics of addiction, interventions, supporting patient management in the team	Session 1-B David Williams, PhD  Biopsychosocial considerations for care (assessments, care planning, self- management)	Session 1-C LARA Staff  MAPS—Automated Prescription System—new capabilities	Session 1-D Daniel Clauw, MD  Approaches for Cannabinoid use to treat pain or OUD	

<sup>\*</sup>Faculty may change based on availability