



Mi-CCSI
Center for Clinical
Systems Improvement

TRAINING

Basic and Advanced Pain Management

Lecture and Case Studies

Pain mechanisms, pathophysiology

- Daniel Clauw, MD - Director, Chronic Pain & Fatigue Research Center, University of Michigan
- Ann Arbor MI

Basics of biopsychosocial aspects

- David Williams, Ph.D. - Associate Director, Chronic Pain and Fatigue Research Center University of Michigan
- Ann Arbor MI

Pharmacy, non-pharmacy treatment

- Scott Haga, Physician Assistant, Spectrum Health Center for Integrative Medicine
- Grand Rapids, MI

Practical Applications

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

Locations		Registration Deadline
Thursday, June 21	Traverse City	Wednesday, June 20
Friday, October 12	Grand Rapids	Thursday, October 11
Saturday, October 13	Muskegon	Friday, October 12
Tuesday, Nov 20	New Hudson/Wixom	Monday, November 19
Tuesday, October 30	New Hudson/Wixom	Monday, October 29

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)

Continuing education credits available through the AAFP, NASW & MPA. More details found on our website at www.miccsi.org/training/upcoming-events/. Call or email Amy Wales with questions at amy.wales@miccsi.org or 616.551.0795.

Intended Audience

This continuing education program was designed specifically for pharmacists.

Agenda

7:30 a.m. – 4:30 p.m.

Mi-CCSI presents: The Basics of Pain and Pain Management

Park Place Hotel

300 E. State St.

Traverse City, MI, 49684

ACPE Universal Activity Number 0112-9999-18-419-L01-P

7.50 contact hour (0.75CEU)

Knowledge-based

Learning Objectives

At the completion of this activity, pharmacists will be able to:

1. Review pain mechanisms and pathophysiology.
2. Recall pain mechanism application through case studies.
3. Review the bio psychosocial aspects of pain, including assessment.
4. Review the pharmacology and non-pharmacology treatment options.

Pharmacy Continuing Education Requirements

This activity is structured to meet knowledge-based educational needs and acquires factual knowledge. Information in knowledge-type activities is based on evidence as accepted in the literature by the health care professions. Pharmacy continuing education (PCE) credit will be earned based on participation in this activity. Attendance and participation are required before obtaining PCE credit. Any individual who is more than 10 minutes late to an activity or leaves an activity early will not be granted PCE credit. This procedure will be strictly enforced, so please plan accordingly.

Participants must complete an online activity evaluation and posttest with a passing score of 70 percent or greater no later than July 5, 2018.

Posttests will not be graded and credit will not be processed until the online evaluation and posttest has officially closed for response. Please allow MPA two weeks to grade posttests and process and upload credit to CPE Monitor after the posttest has closed. NOTE: ACPE guidelines prohibit MPA from issuing credit more than 60 days after the activity for any reason; therefore, to avoid denial of credit, it is imperative that pharmacists and pharmacy technicians complete the online evaluation and posttest by the deadline indicated to allow sufficient time for processing. If all requirements are met, participants will receive pharmacy continuing education (PCE) credit through CPE Monitor, a national, collaborative effort by ACPE and the National Association of Boards of Pharmacy (NABP) to provide an electronic system for pharmacists and pharmacy technicians to track their completed PCE credits. MPA, as an ACPE-accredited provider, is required to report pharmacist and pharmacy technician PCE credit using this tracking system. Pharmacist and pharmacy technician participants must provide their NABP e-Profile identification number and date of birth (in MMDD format) when they complete activity evaluations. It will be the responsibility of the participant to provide the correct information. If this information is not correctly provided, NABP and ACPE prohibit MPA from issuing CPE credit. Online access to their inventory of completed credits will allow pharmacists and pharmacy technicians to easily monitor their compliance with CPE requirements and print statements of credit. Therefore, MPA will not provide printed statements of credit to pharmacists and pharmacy technicians. Partial credit will not be awarded. If you have yet to sign up for CPE Monitor, go to MyCPEMonitor.net.

Initial Release Date: 2/15/2018; Expiration Date: 2/15/2019



Michigan Pharmacists Association is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education.