### **SHOW-ME ECHO**

# **CHRONIC PAIN ECHO**



### TAKING INTERDISCIPLINARY PAIN MANAGEMENT INTO PRIMARY CARE

Get expert support for managing your patients' chronic pain in a virtual learning network.

Learn about best practices and evidence-based treatment for:

- Complementary behavioral health resources
- Opioid features and selection
- PTSD
- Dissatisfied patients

INTERDISCIPLINARY PANEL
INCLUDES PAIN MANAGEMENT,
BEHAVIORAL HEALTH, PHARMACY,
HEALTH LITERACY AND NURSING

#### WHY CHRONIC PAIN ECHO?

Chronic Pain Management ECHO provides an opportunity for discussion where knowledge is shared, and it empowers and supports primary care providers to more effectively and confidently treat patients suffering from chronic pain, in all aspects of their experience. The Chronic Pain Management ECHO is an integration of medical, pharmacological and psychological considerations into the treatment of the chronic pain patient in rural and more isolated settings.

## WHAT DOES CHRONIC PAIN ECHO OFFER?

- Free CME for health care professionals\*
- Collaboration, support and ongoing learning with experts and other physicians
- Patients get better care in home community



READY TO JOIN? Visit showmeecho.com



#### **HOW DOES IT WORK?**

- Join an online video conference weekly or biweekly
- Discuss and share:
  - o clinical case presentations and discussion
  - a brief educational presentation by an expert in chronic pain management

### TOPICS FOR CASE-BASED LEARNING AND DISCUSSION INCLUDE:

- Accessing behavioral health resources
- Alternative treatment options
- Hyperalgesia
- Pharmacy care team integration
- The dissatisfied patient

#### **MEET OUR TEAM**



Karl Haake, MD Pain Management Specialist



George Oestreich, PharmD Pharmacist



Rich Lillard, PsyD Psychologist



Ioana Staiculescu, MPH Health Literacy Expert

### **TO LEARN MORE:**

Missouri Telehealth Network (877) 882-9933 showmeecho@health.missouri.edu • showmeecho.com



<sup>\*</sup>See website for current clinic schedules and CME information.