

# January 2025 CME Live and Enduring Activities From the CME/Education Committee



# Quality Continuing Education Brought to you by UF Health Flagler Hospital's CME /Education Committee

# **Wednesday's Cancer Activities**

01/01 Wed	Happy New Year!	No Multidisciplinary Breast Care Conference
01/08 Wed	8:00 AM OncoLens	General Tumor Board Conference
01/15 Wed	8:00 AM OncoLens	Multidisciplinary Breast Care Conference
01/22 Wed	8:00 AM OncoLens	General Tumor Board Conference

# Thursday's and Special Weekday Live Presentations and Webcasts Activities

01/02 Thursday	Happy New Year!	No CME Webcast
01/09 Thursday	CME Vacation Day	No CME webcast
01/16 Thursday	12:15 PM Osceola	Children's Minnesota Webcast  Everyday Ethics and Equity (1 hour)
01/23 Thursday	12:15 PM Osceola	Cleveland Clinic Webcast Pain in Rheumatic Disease (1 hour)
01/30 Thursday	12:15 PM Osceola	Cleveland Clinic Webcast  Medication and Guideline Review and Using Collaborative  Practice Agreements (1 hour)

## **Activities Now Available on the CME Website**

#### **DEA MATE Curriculum**

Released: 07/28/2023

Expiration: 07/27/2026 8.00 AMA PRA Category  $1^{TM}$ 

**Activity Purpose:** According to Substance Abuse and Mental Health Services Administration (SAMHSA) the purpose of the Medication Access and Training Expansion (MATE) Act is to enable DEA-registered practitioners to "screen more widely for substance use disorders, treat pain appropriately, prevent substance misuse, and engage people in life-saving interventions". The purpose of this CME activity is to provide medical practitioners with the necessary skills to evaluate and care for patients with addictive illness, including patients with concurrent pain and mental health issues.

Direct Access: https://tinyurl.com/FhDEAmate

On Campus: Flagler Intranet->Medical library->CME Website->CME Activities->DEA MATE

Curriculum

### **Medical Error Prevention**

Released: 06/10/2024 Expiration: 06/09/2026 2.00 AMA PRA Category 1<sup>™</sup>

**Activity Purpose:** The purpose of this CME activity is to meet the Florida Statute for healthcare providers to meet their licensing requirements on the study of root cause analysis, error reduction and prevention, and patient safety.

Direct Access: https://tinyurl.com/FHmedicalerror2024

On Campus: Flagler Intranet->Medical Library->CME Website->CME Activities->Monograph->

**Medical Error Prevention** 

#### Practitioner Impairment in the Workplace

Released: 09/25/2023 Expiration: 09/24/2026 2.00 AMA PRA Category 1<sup>™</sup>

**Activity Purpose:** The purpose of this CME activity is to provide information regarding impairment of physicians and other licensed practitioners (APRNs and PAs) in the workplace. Included is emphasis on recognition and rehabilitation and not emphasis on punitive discipline. The goal is to aid physicians and other licensed practitioners in retaining or regaining optimal professional functioning, consistent with protection of patients.

Direct Access: https://tinyurl.com/FH2023PractitionerImpairment

On Campus: Flagler Intranet->Medical library->CME Website->CME Activities->Monographs-

>Practitioner Impairment in the Workplace

### Human Trafficking – A Horrific Reality

Released: 6/13/2024 Expiration: 6/11/2026 2.00 AMA PRA Category  $1^{TM}$ 

**Activity Purpose:** Human Trafficking is recognized as a form of "modern day slavery" and has been linked to multiple types of exploitation of victims from all ages, ethnicities, genders, nationalities, and sexual orientations. The activity content provides healthcare practitioners with an overview of human trafficking, opportunities to glimpse the life of human trafficking victims, tools to assess and identify potential human trafficking victims, available resources and national and state referral services. This course fulfills the Florida Legislative licensing requirement for healthcare practitioners.

Direct Access: https://tinyurl.com/FlaglerHumanTrafficking2024

On Campus: Flagler Intranet->Medical Library->CME Website->CME Activities->Monographs->Human

**Trafficking: A Horrific Reality**