ULTRASOUND GUIDED EMERGENCY MEDICINE PROCEDURES (UGEMP)

TARGET AUDIENCE: Emergency physicians, rural physicians, family physicians, pediatricians, intensive care physicians, anesthetists, trauma physicians, hospitalists, internal medicine physicians, residents, IMGs, nurses, paramedics, and respiratory therapists

Up to 30.0 Mainpro+ / 15.0 MOC Section 3

SKILLS GAINED:
- Thoracentesis
- Chest tube placement, open & Seldinger techniques
- Central venous line placement
- Peripheral intravenous line placement
- Pericardiocentesis
- Abscess drainage
- Subcutaneous foreign body localization & removal
- Arthrocentesis
- Lumbar puncture
- Paracentesis

PHASE 1
Online Learning

PHASE 2
Procedure performance on realistic models

PHASE 3
Highly immersive clinical scenarios

PHASE 4
Reflection and application in your clinical practice

Visit https://youtu.be/gFv23z1AylI for a sneak peek video!

“Highly immersive simulations and amazing instructors made for a very engaging learning experience.”
– Past Participant

“I feel empowered to perform procedures more safely, under ultrasound-guidance, with efficiency, and confidence”
– Past Participant

“Every ER doctor should do this course once a year to maintain their skills in high-stakes and infrequently performed procedures”
– Past Participant

ubccpd.ca/EMP2018