## C-Arm (2 days) CODE: XPCARM2



### TRAINING CONTENT:

- Basic Principle of Radiology.
- Acquisition Parameters.
- Dose Reduction Techniques.
- Post Processing.
- Different options.

# TARGET GROUP:

X-Ray Technologist.Student in Medical Imaging.

#### **Training Material :**

Documents

#### **PREREQUISITE:**

• General Knowledge in X-Ray.

DURATION : • 2 days (15:00-20:00): Virtual

#### **Detailed Training Program**

#### Day 1: 15h00 - 20h00

- Basics of Radiology.
- System overview.
- Security measure.
- System disinfection.
- Dose.
- Dose Reduction options.
- Radiation protection.

#### Day 2: 15h00 - 20h00

- Image quality settings.
- the acquisition parameters.
- Post-processing tools.
- Subtracted digital angiography (SUB).
- 3D acquisition.
- Documentation.
- Data transfer/archiving.

150,00 USD for medical imaging students.200,00 USD for technicians in Radiology.

www.mms.tn



