# CT View&Go (Somatom Go Family) (2 days) CODE: CTVIEWGO2



## TRAINING CONTENT:

- CT View&Go.
- 2D Post-Processing
- 3D Post-Processina



# TARGET GROUP:

- X-Ray Technologist.
- Student in Medical Imaging.
- Radiologist
- Resident in Radiology

# **Training Material:**

Documents

# PREREQUISITE:

General Knowledge in CT.

#### **DURATION:**

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



# **Detailed Training Program**

# Day 1: 15h00 - 20h00

- \* Patient Browser:
- General View.
- Tools in Upper Right Corner
- Tools with RMB.
- Layouts.
- Series Navigator.
- Filming.
- Distribution.

# Day 2: 15h00 - 20h00

- Image Segment.
- View&Go: Tools in Upper Right Corner.
- View&Go: Tools in Lower Right Corner.
- View&Go: Tools in Upper Left Corner.
- View&Go: Tools in Lower Left Corner.
- Context Menu
- Favorite Tools.
- Zones
- Neuro DSA
- Endoscopic View.
- Bone Removal.
- Region Growing.
- Calcium Scoring.
- Lung CAD
- Threshold HU



## **TRAINING FEES:**

- •150,00 USD for medical imaging students
- •200,00 USD or residents and technicians in Radiology.
- 300,00 USD for Engineers and Medical Radiologists.

