

TRAINING CONTENT:

- CT Syngo Via (Dental, Colonoscopy, Vascular, Brain Perfusion, Body Perfusion, Calcium Scoring, Coronary, Cardiac Function, Dynamic Angio, Neuro DSA, MM Oncology, Double Energy).
- Post-Processing 2D.
- Post-Processing 2D.



TARGET GROUP:

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

Training Material:

Documents

PREREQUISITE:

• General Knowledge in CT.

DURATION:

• 5 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.

Day 3: 15h00 - 20h00

- Option Dental.
- Option Colonoscopy.
- Option Vascular.
- Option Brain Perfusion.
- Option Body Perfusion.

Day 4: 15h00 - 20h00

- Option Calcium Scoring, Coronary, Cardiac Function.
- Option Dynamic Angio.
- Option Neuro DSA.

Day 5: 15h00 - 20h00

- Option MM Oncology.
- Option DE Optimum Contrast.
- Option DE Mono Energetic.
- Option DE Kidney Stones.
- Option DE Pulmonary Embolism
- Option DE Virtual Non Contrast (VNC).



TRAINING FEES:

•300,00 USD for medical imaging students.•500,00 USD or residents and technicians in Radiology.

•600,00 USD for Engineers and Medical Radiologists.



20