



Artificial Intelligence in Radiology Safety

Dr. Subba Digumarthy, MD



HARVARD
MEDICAL SCHOOL

and Lina Karout, MD

Jun 3rd

6 PM (UTC-3)

Organization: Mônica Oliveira Bernardo and Lina Karout, MD

Debater: Graciano Paulo

Written translation in Spanish



UPCOMING

Jul 1st	Manufacturing CT protocols: This is my CAT!	For Radiographers: Graciano Paulo/Joana Santos For Physicists: Simone Renha For Radiologists: Mannudeep K. Kalra, MD , Alair Santos, MD
Aug 5th	Potential of Tube Potential: Kg to KV	Mannudeep K. Kalra, MD (Radiologist) Alair Santos, MD
Sep 2nd	CT and its Pitch: How to get it right?	Mannudeep K. Kalra, MD (Radiologist) Alair Santos, MD
Oct 7th	Radiation Dose Monitoring in CT: Who does the CAT belong to?	For Radiographers: Graciano Paulo/Joana Santos For Physicists: Adlin López (ALFIM) For Radiologists: Mannudeep K. Kalra, MD, Alair Santos, MD
Nov 4th	AI advances in CT: Do they really help me?	For Radiographers: Graciano Paulo/Joana Santos For Physicists: Marlen Pérez Díaz (ALFIM) For Radiologists: Mannudeep K. Kalra, MD , Alair Santos, MD
Dec 9th	How much is too much in CT? Data driven session: Final Discussion	Mannudeep K. Kalra, MD (Radiologist) , Alair Santos, MD Lina Karout, MD Debater: ALFIM, CIR and Latin Safe Representatives