



Leading the way in virtual clinical learning environments

RADIOGRAPHY BUNDLE XR CA CT

MEDICAL IMAGING 3D SIMULATION **ENVIRONMENTS**

THE EDGE IN MEDICAL IMAGING TEACHING TOOLS

PROCESS DRIVEN SIMULATION LEARNING ENVIRONMENTS

The perfect complement to the modern diagnostic radiography curriculum, medspace.XR modules allow students full-time access to realistic 3D simulated medical imaging environments, including general radiograpy, CT and operating theatre C-Arm. Designed to better prepare students for laboratory experience and clinical practice medspace.VR facilitates an enquiry-based learning approach, encouraging trial and error in a safe, yet realistic, environment

KEY FEATURES

- Cost-effective whole class medical imaging simulation resource designed to provide opportunities to practice an infinite range of diagnostic imaging techniques
- Tutors create "technical standards"; software highlights differences between student and tutor images, equipment and patient positioning.
- Realistically priced software bundles and great value additional license options enable flexible response to changing class sizes with minimal financial impact



medspace.XR

A virtual radiography room complete with fully poseable patient model, realistic and fully moveable digital radiography machine and screening area for exposure setting. Includes "beam's eye view" and "skeleton view" options.

medspace.CT

The world's first commercially available virtual CT scanner allows students to practice positioning patients and setting parameters for scans. Ideal preparation ahead of CT placements and highly cost-effective.





medspace.CA

The ultimate in high-pressure environments; the C-Arm application puts the student in an operating theatre complete with impatient surgeon, patient and range of sterile surfaces. This unique application allows challenging C-Arm positioning to be practiced in a safe environment.