Seminar VERT™
A cost effective solution for your training and educational programs

Life-size simulation of a radiotherapy treatment room and equipment
An engaging, highly visual and realistic tool for training radiation therapy professionals
Fully functional, realistic virtual models of Varian, Elekta and Siemens Linacs

Control the virtual Linacs via actual hand pendant controls
Realistic simulation of couch controls and in room monitor display via touch screen
DICOM data import - demonstrate and teach with your own treatment plans

Safety first: VERT™ offers a safe non-pressured learning environment.

VERT. The flight simulator for Linacs.
Benefits:

- Makes the explanation of techniques, fundamental concepts and equipment easier
- Demonstrate local techniques and treatment plans.
- Allows the user to look inside the patient
- Bridges the gap between academic and clinical practice
- Makes scenario based learning possible without risk to patients or equipment

VERT™ systems are tailored to your available space and budget.

Minimal room refurbishment is required for a Seminar VERT™ installation.

A 6m x 6m room (20’ x20’) or larger is ideal for Seminar VERT™. Vertual can advise on the suitability of rooms for a VERT™ installation and will assist with room planning during the procurement process.

VERT™ offers a new dimension to your training and educational programs. Expanding the possibilities, capabilities and offering tremendous value on your investment.