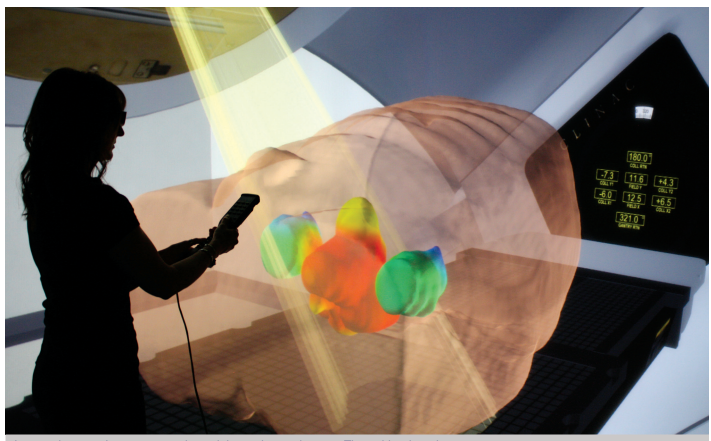


## **VERT**<sup>TM</sup>

### The flight simulator for Linacs

A proven training tool providing a safe, non-pressured learning environment



Imaging showing a Linac, prostate plan and dose colourwash option. The real-hand pendant controller assists students to learn vital psychomotor skills prior to clinical placement.

Would you expect an airline pilot to fly a 747 without time in a flight simulator first?

Do you need an alternative training solution that is engaging, easy to use, cost effective and available when you want to teach?

Do you want to help students understand complex theoretical concepts?

Are you developing techniques and providing an ongoing program to train staff?

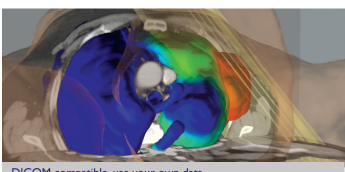
Would you like to provide information to patients in a highly visual way that aids understanding?

Bring the Linac to the classroom. Bridge the gap between theory and practice.



#### What can VERT™ be used for?

- Student education
- · Technique development and review
- Provide information to patients regarding their treatment to reduce anxiety and increase compliance
- Demonstration of theoretical concepts without being in a Linac room
- Continuing education
- Educating Medical Students on the equipment, concepts and techniques of radiation therapy
- Share radiation therapy technology and techniques with allied health professions
- Open days and department tours



DICOM compatible, use your own data and demonstrate your techniques

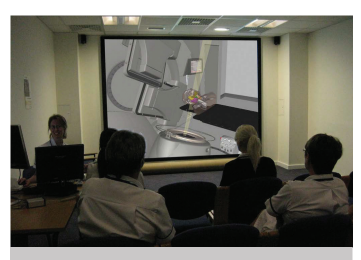
#### Linac models available:

- Varian iX and CX
- Varian TrueBeam
- Elekta Synergy, Synergy Platform, Agility and Versa HD

### VERT™ systems are tailored to meet your needs and your budget



Immersive VERT™ system at the University of Otago, Wellington, NZ



Seminar VERT™ system

# What our customers say

"The students are much more confident at their clinical sites when they begin and the clinical supervisors feel the students are much more prepared"

"

Matt Marquess, Program Director for Radiation Therapy, Thomas Jefferson University, Philadelphia, USA. "Vertual has revolutionized the way radiation therapy is taught."

Shaun Caldwell, Assistant Professor and Program Director, MD Anderson Cancer Center, Houston, USA