Vertual are delighted to announce the release of VERT 3.2 with many new features and improved usability.

Key Developments

- CBCT matching, acquisition and new user interface
- Updated and new training materials
- Contour thickness adjustment for improved anatomy teaching
- Structures visible on DRR
- New Virtual Presenter format, with versatile slide layout feature that enables pictures and videos to be embedded in the 3D view
- Ability to type in symmetrical and asymmetrical field sizes
- The last selected dose units are now remembered

*Discover what VERT™ can do for you*
CBCT Module

- 5 real CBCT plans included
- Acquire your CBCT image and see the image update in real-time
- Check tolerances and compare to protocol
- Match your image and apply the shift
- Includes colourwash, spyglasses and split screen

Structures on DRR

Visualise the structures on DRR in a volume display or outline view
Customise your display and choose from the following options:
- Transparent
- Outline
- Transparent and Outline
A more realistic way of being able to ascertain how the structures relate to the boney anatomy

New Training Materials

In our ongoing commitment to providing training materials, we are pleased to announce 2 brand new, and 2 reworked training materials.

- Lung Cancer Case Study. Follow Mr. Robert A from initial presentation to treatment. Use a DICOM dataset to plan his treatment based on the knowledge learnt in the resources provided in the session.
- DIBH Breast Session. Work through the DIBH Breast tutorial to increase knowledge DIBH. Use the Virtual Presenter to show example setup scenarios and discuss the impact on treatment.
- The Prostate and Cervix Session have been reworked with new sections added.

Other Features

Symmetrical and Asymmetrical button function
Adjust the size and location of pictures within the Virtual presenter
Change the Room laser colour