

Touch panel Interface for VERT™

Enhances the visual display and extends the usability of VERT™



Situated at the VERT™ presenter station to provide easy access to VERT™ functions

Offered as standard with Immersive and Seminar VERT™ systems

Available as an upgrade option for existing users

Control the VERT™ software and additional features without the need for a mouse or keyboard

The display is duplicated on the in-room monitor located near to the main screen display

Offers seamless interaction with the main VERT™ display

Control the viewpoint, zoom, Linac, couch, virtual presenter and physics measurements

View the in-room monitor and Beams eye view displays

A local network is used. There is no requirement for an internet connection

Benefits

Couch Controls

Gain hands on experience with simulated couch controls
 All 3D Linac couch models supported
 Proportional speed control

In Room Monitor

Simulates the in room monitor from the Linac room
 Live parameter update as the controls are manipulated

Touchscreen Controls

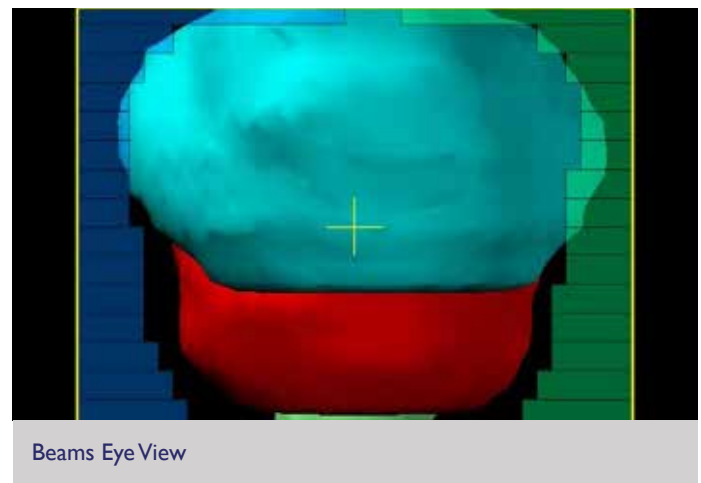
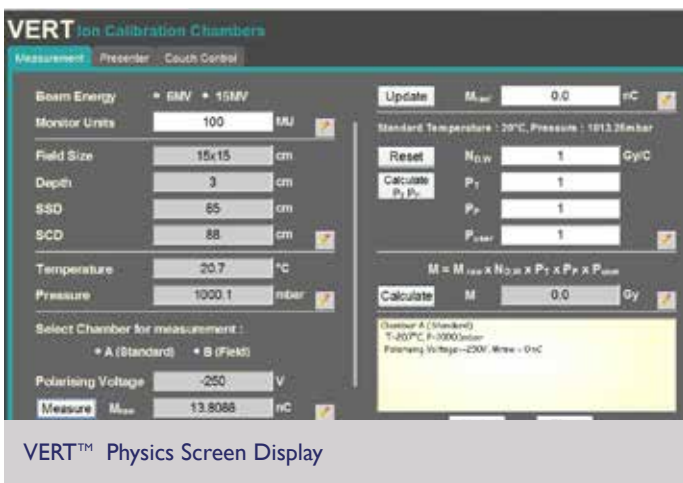
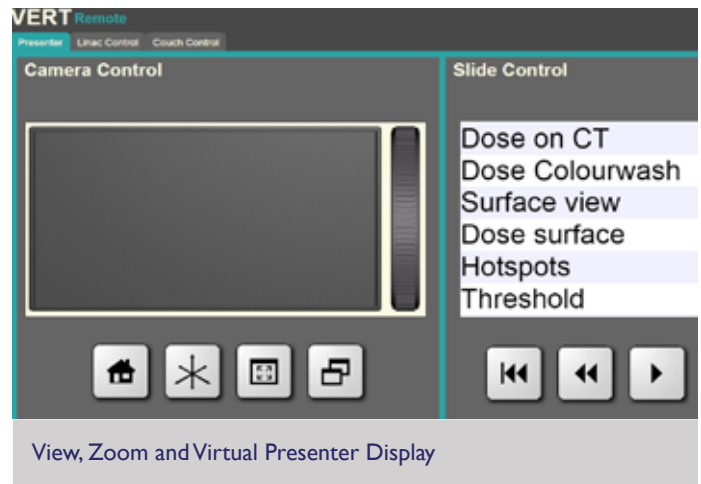
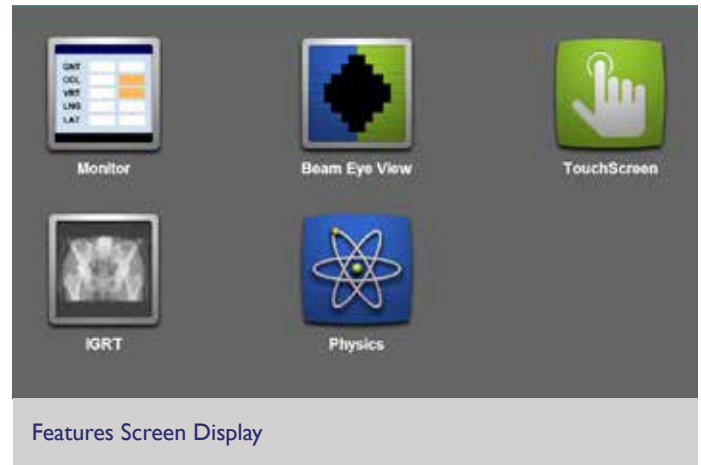
Change virtual presenter slides, play slideshows
 Change the viewpoint and scroll to control the zoom
 Offers couch control simulation

Beams Eye View

Displays MLC leaves including motion during animation

VERT™ Physics

Control the measurement of profiles, PDD curves,
 plotting tank position and chamber calibration
 measurements



The touchscreen display offers additional flexibility and usability for our VERT™ users. Thus, saving time and mouse clicks and ensuring focus on the teaching session and away from the controls.