

Announcing
Apple iPad™
support in VERT™



EASY TO USE

- Intuitive and convenient controls help you to deliver an effective VERT™ presentation
- Small and light enough to hold comfortably while presenting
- Bright, crisp display that is easy to read even in the darkest auditorium

CONVENIENT

- Convenient buttons allow you to instantly:
 - Reset the view position
 - Switch to full screen mode
 - Display the Beam Eye View alongside the 3D view

COUCH CONTROLS

- Pass the iPad to a student to allow them to gain hands-on experience with the couch controls
- Highly realistic appearance and behaviour
- Varian, Elekta, Siemens are all supported
- Drag the couch thumb-wheels with your fingertip to move the Linac
- Proportional speed control with the thumb-wheels
- Functioning LED position displays on the Siemens couch controls, including couch delta



WIRELESS

- Connects wirelessly to your VERT™ workstation
- Enables the presenter to move freely during a presentation
- Long battery life (up to 10 hours)
- Easily recharged via USB



PRESENTER CONTROLS

- Control Virtual Presenter directly from the iPad
- Simply roll the Zoom thumb-wheel to zoom in for a closer look, or to pull back to view the whole scene
- Place your finger on the track-pad and drag to change the view point



- Hide the on-screen displays, allowing your audience to focus on the presentation:
 - The slides are listed: simply touch a slide to display it
 - Press the Play button to start or stop playback
 - Also includes Next and Previous slide buttons
 - Drag the slide list with your fingertip to scroll

IN ROOM MONITOR

- Use the iPad™ as an in room monitor
- Varian, Elekta and Siemens are all supported, including tolerance warnings

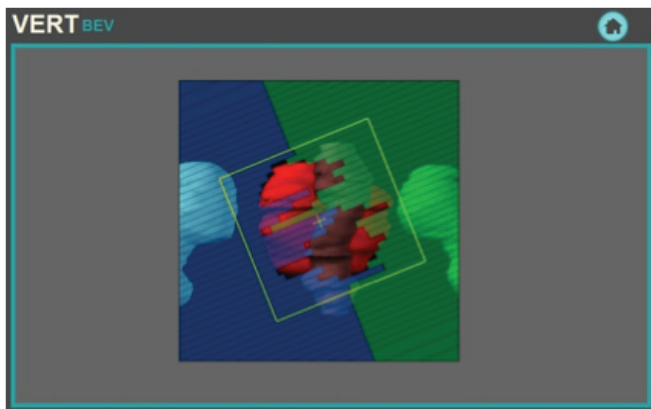
123456-7890				
	Plan	Actual	MLC	Plan
Field Y	20.0	20.0		
Field X	20.0	20.0		
Coll Rtn	0.0	0.0		
Gantry Rtn	0.0	10.0		
Couch Vrt	-10.0	-10.0		
Couch Lng	94.0	94.0		
Couch Lat	0.0	0.0		
Couch Rtn	0.0	0.0		
Image				
SSD				

EXT RVBP IPSN MLC KEY PNDT

1337 - VERT Linac 1			Clinical	25/10/2010	11:24:02
Name...	Field...	Set	Actual		
Gantry Angle.....		0.0	0.0	deg	
Collimator Angle.....		0.0	0.0	deg	
Diaphragm Y2.....		+10.0	+10.0	cm	
Diaphragm Y1.....		-10.0	-10.0	cm	
Diaphragm X2.....		+10.0	+10.0	cm	
Diaphragm X1.....		-10.0	-10.0	cm	
Table Vertical.....		-10.0	-10.0	cm	
Table Lateral.....		0.0	0.0	cm	
Table Longitudinal.....		94.0	94.0	cm	
Column Rotation.....		0.0	0.0	deg	
Isocentric Rotation.....		0.0	0.0	deg	
Geometry					
Preparatory	T1 No Selection	T2 Gantry			
Room Doors 1	H1 No Selection	H2 No Selection			
All Interlocks On					

BEAMS EYE VIEW

- Interactive Beams Eye View Display, including the following:
 - MLC Leaves
 - DRR Updates in Real-time
 - Anatomical Structures
 - Field Size
- The field can be resized, and the original field size is also shown as a dotted outline



iPad™ support is available as an option for your existing VERT™ system, please contact us for pricing and availability - info@vertual.co.uk or call +44 (0) 1482 347572