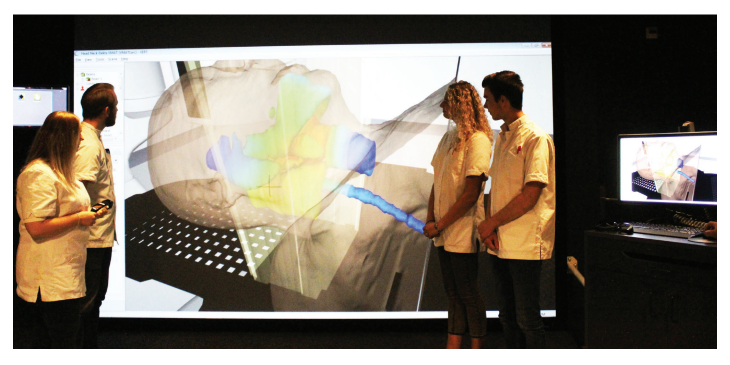


VERT[™] System Types

VERT systems are offered as either an Immersive solution or a Seminar solution.

IMMERSIVE VERT



Immersive VERT uses a large back projected 3D display to provide a compelling sense of presence in the simulated treatment room.

Immersive Cinema as shown above, offers the highest resolution and image quality. Uses a high performance cinema grade 3D projector.

Rear projection prevents shadowing on the screen.

Room size of $12m \times 6m$ (approx. 40' \times 20') required unless a smaller screen size is chosen.

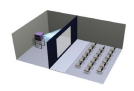
The staged area in front of the screen replicates the Linac room.

Tracking option allows the user to walk around the room freely with a sense of immersion.

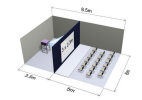
Suitable for small or large audiences.

Includes a touchscreen for controlling the projection system and an in-room monitor as standard.

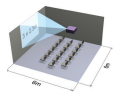
Widescreen 16:10 format makes split screen viewing easier.



IMMERSIVE VERT



SEMINAR VERT REAR PRO



SEMINAR VERT



SEMINAR VERT

Front projection system designed for audiences up to around 20 people and is an ideal choice for an existing class room.



- A typical room size of $6m \times 6m (20' \times 20')$ allows for a screen size of $3m \times 2.3m (9'10'' \times 7'5'')$.
- Ceiling mounted projector unless rear projection option chosen.
- Modest space requirements and minimal room preparation required.
- Projector resolution is 1024×768 and brightness rating is 5000-6000 ANSI Lumens.
- Also available as a rear projection system. This
 offers the benefits of rear projection, with a lower
 price point projector. Resolution 1024 x 768 and
 display ratio 4:3.

SYSTEM SPECIFICATIONS

A number of VERT systems are available to meet your needs and your budget, an overview of each system is below. Premium options are highlighted. The screen size and therefore the throw distance will be determined by the size of your room, figures below are presented as a general guide only and should not be used for room planning.

	SEMINAR VERT	SEMINAR VERT REAR PRO	IMMERSIVE VERT CINEMA WU7	IMMERSIVE VERT CINEMA WU I 2
Projection	Front Projection	Rear Projection	Rear Projection	Rear Projection
Max screen size	3.0m × 2.25m (9' 10" × 7' 5")	3.0m × 2.25m (9' 10" × 7' 5")	3.7 × 2.3 metres (12' 2" × 7' 7")	4.8 × 3.0 metres (15' 9" × 9' 10")
Projector	Single Chip DLP	Single Chip DLP	3 Chip DLP	3 Chip DLP
Format	4:3	4:3	16:10 (widescreen)	16:10 (widescreen)
Brightness	5,000 — 6,000	5,000 — 6,000	6300	10,500
Resolution	1024 x 768 XGA (0.8 Megapixels)	1024 x 768 XGA (0.8 Megapixels)	1920 x 1200 (Full HD) Almost 3 x > XGA (2.3 Megapixels)	1920 x 1200 (Full HD) Almost 3 x > XGA (2.3 Megapixels)
In room monitor	Optional	Optional	Included	Included
Tracking	Not available	Optional	Optional	Optional
(Throw distance, typical screen size)	2.4m (7' 10")	2.4m (7' 10")	2.65m (8' 8 ½ ")	3.39m (11' 1 ½ ")

All systems are supplied as a complete package offering 3D visualisation and a 2D instructor license. VERT systems include hardware, software, installation and on-site training for your staff.