

Office Layout Options



PKB#2 REVA

Verifit[®]2 Layout Options

General Notes:

The following notes apply to any layout described in this document.

For maximum utility, we recommend networking the Verifit2. The Verifit2 has both wired and built-in wireless networking capability. A network connection is required for “on-top” mode, the Audioscan NOAH module, printing and other functions.

The Verifit2 is a hybrid system, providing the benefits of both stand-alone and PC-based equipment. For all office layouts described the Verifit2 can either be operated stand-alone, or in “on-top” mode via our free remote module downloadable from audioscan.com. Also, with a simple VNC app you can drive a networked Verifit from your iOS or Android tablet.

The display/REM unit for the Verifit2 has a standard 100mm VESA mount. Any swingarm equipped with 100mm spacing (flush mount designs are incompatible) designed for a TV monitor can be used to mount to the wall. This frees up valuable desk space and allows the clinician to turn and position the display easily.

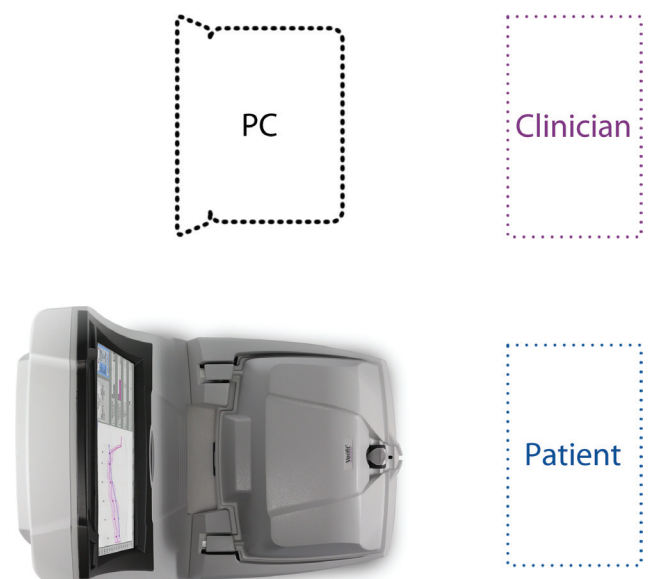
In all cases, an optional external speaker can be used for sound-field directional testing.

The Verifit2 includes an HDMI monitor output so an additional screen may be added.

#1 - Traditional

Benefits - Small footprint, centralized location, a simple drop-in when replacing the original Verifit.

Implementation requirements - None



Verifit[®] 2 Layout Options



Clinician



Patient

#2 - Offset

Benefits - Moves the test box out of the patient's space, allows distinct REM and HIT areas within the space. Screen and REM speakers are close to the patient.

Implementation requirements - Long test box cable if over 3'(1m) of separation.

#3 External REM

Benefits - Impressive display for the patient. Allows clinician better access to the Verifit's built-in monitor. More flexibility in positioning the patient. Screen and REM speaker are close to the patient. Use without big screen if patient counselling is not desired.

Implementation requirements - Probe dock extension cable, external speaker.



Clinician



Patient

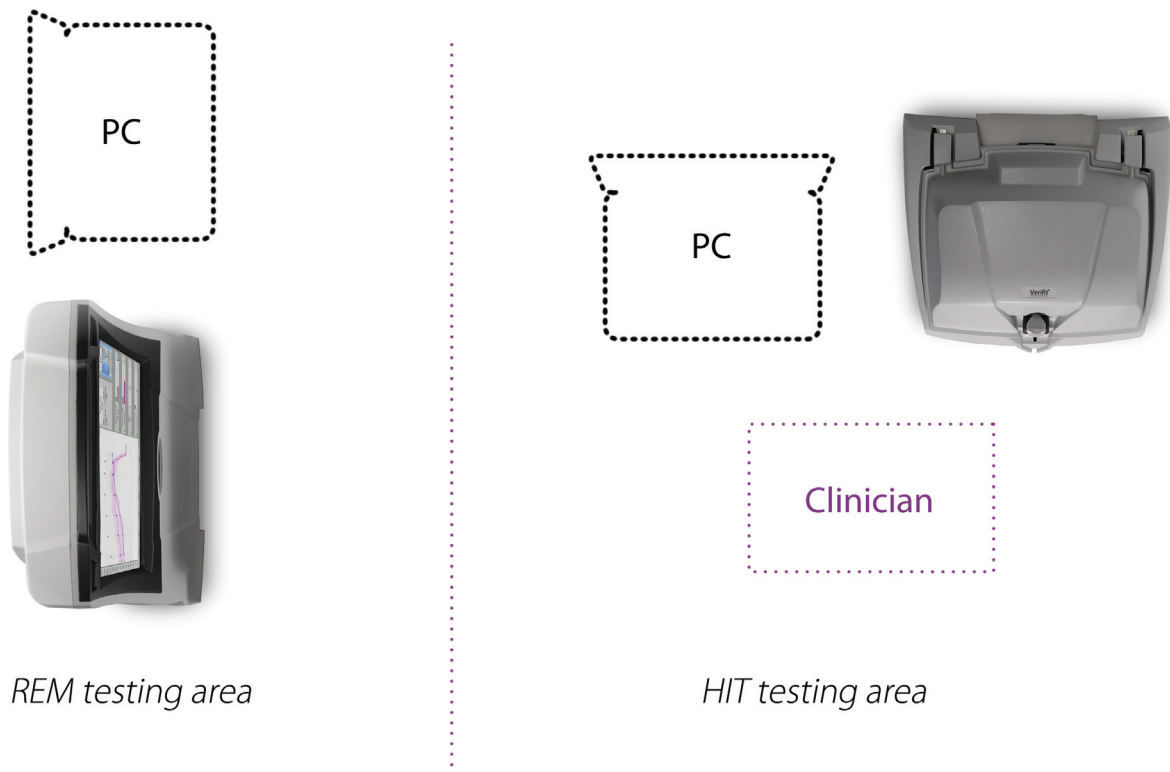
Verifit[®]2 Layout Options

#4 - Remote Operation

The **Remote Operation module** enables three distinct functions on a networked Verifit2

1. **“On-top” mode**, allowing the user to operate the Verifit2 from any locally networked PC.
2. **Telehealth**, allowing the user to login and drive the Verifit2 from anywhere.
3. **Remote Test Box** - allowing the user to operate the Test Box when it is physically separated from the Display Unit. The Test Box **MUST** be connected to the display unit using a Test Box cable. Currently, the only available extension cable length is 10’ (3m)

Implementation Requirements - Verifit and PC(s) on same network (with internet access for Telehealth). Free remote module downloaded from audioscan.com and installed on PC(s).



Example of remote test box implementation

If you have more questions about the layout possibilities afforded by the new Verifit2 or you would like assistance in implementing a specific layout please contact us!