

VRA PRO 1.0 DUAL SYSTEM



FEATURES & BENEFITS

Features:

- Easy Installation
- No Interconnecting Cables (between side reinforcers up to 4 side units)
- No Need for Additional Install Kits or Brackets
- No Need for Additional IR Sensors
- No Frequency Overlap on Adjacent Systems
- Easy Pairing with Remote
- Bluetooth Wireless Remote
- Spacing Saving Design
- Quad System Expandable
- Ultra Bright LEDs
- Centering Box/Mid-Line Distractor Toy Included

ADVANTAGES OF VRA PRO

Our VRA Pro System was designed with the installer and audiologist in mind. Everything from our wireless communication to the installation template. It was designed to keep it simple and user friendly.

Our Bluetooth remote allows for a secure connection, once paired with the remote, it will not get frequency overlap or interference (like in other RF systems) and does not require other sensors placed around the audiometric booth (like in IR system).

Our innovative space saving design sits nearly 3" deeper into the corner than similarly sized rectangular shaped 3D toy VRA systems. When space is at a minimum in a audiometric booth, ours takes up less!

Our system can be installed with 4 screws, plugging into the nearest outlet and running one (supplied) RCA cable to the centering toy. It does not require any interconnecting cables between the two side reinforcers.

Frequently Asked Questions:

Q: How do I assign left and right to the reinforcer boxes?

A: Simply move the DIP Switch on the back of the reinforcer box to the desired position
(ex. 1 –left primary, 2-right primary, 3-left secondary, 4– right secondary)

Q: How do I pair the remote to the VRA system?

A: Simply, plug in both reinforcers on one complete system and push the buttons on the wireless remote. Then repeat on any adjacent systems.

Q: Does the customer need a specific audiometer to use the VRA Pro?

A: No, the VRA pro is operated by an independent stand alone remote, it can be used with any audiometer.

Q: Is the VRA Pro Infrared (IR) or Radio Frequency (RF) ?

A: It is technically RF, but uses a 2.4GHz (Bluetooth) connection that is encrypted and secure., unlike 900 MHz systems.

Q: Will I get interference if I have multiple VRA Pro systems installed in adjacent rooms?

A: It will not have interference like other RF (900 MHz) systems on the market. It also does not require any IR sensors to be placed around the room, like most IR systems commercially available.

Q: Can the customer have more than just 2 side reinforcers and 1 centering toy?

A: Yes, our system can operate up to 4 separate side reinforcers (2 right and 2 left) and the centering toy with the same remote control.

CONDITIONED PLAY
INNOVATIONS
VRA Systems



Distributor/Installer



VRA PRO 1.0 Dual System Pictured



DUAL VRA PRO 1.0 SYSTEM

SYSTEM COMPONENTS



Dual System VRA Pro 1.0 System

- 2 Side reinforcers (1 left and 1 right)
- 1 Centering Toy/Midline distractor
- 1 wireless remote (2-AA batteries included)
- 2 power supplies with extensions for side units
- 25' RCA cable for center toy power
- Installation kit*: 12 Sheet metal screws, zip ties, adhesive tabs, installation template for side units (*NOT PICTURED)

Distributor/Installer