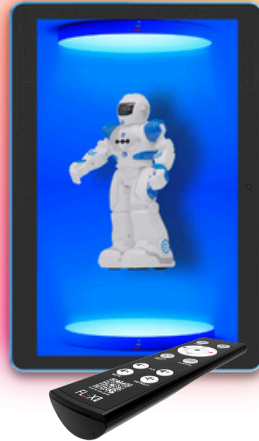




Faster Tests. Better Outcomes.



New GSI Audiostar Pro 2 Cable



Wireless Remote Control



Wireless Flex PC

Designed to give audiologists full control

The Flex VRA Platform

Flex VRA allows the audiologist to choose the stimulus presented to the patient. Choose between engaging videos, simulated physical toys, flashing LED lights, or display your own custom content right from the remote control.

Configurations

FLEX-RLC



Right, Left, and Center Reinforcers

FLEX-RL



Right and Left Reinforcers

FLEX-C



Center Reinforcers

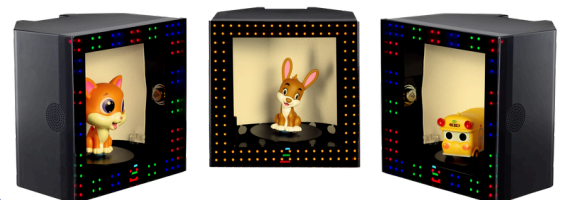
Toy or Video?

Flex VRA becomes even more powerful when paired with the Flex Toy system.

Together they create a complete hybrid reinforcement setup with up to six reinforcers controlled from a single remote.

Toy, video, or a mix of both. One ecosystem. One workflow.

Total flexibility.





FLEX VRA



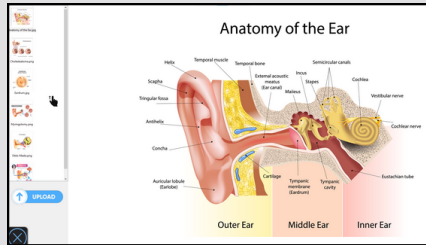
Video. Toy. Lights. Custom Content. **One System.**

Included Applications

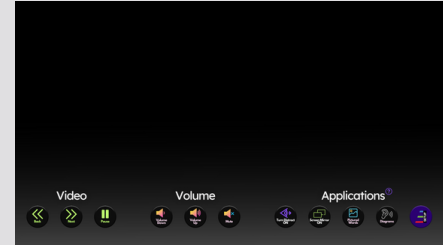
Interactive SRT Board



Diagram Display

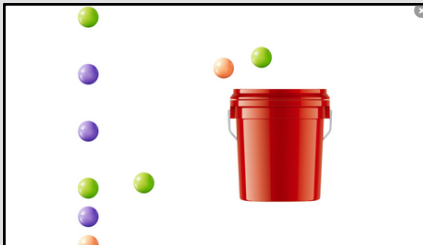


On Screen Controls

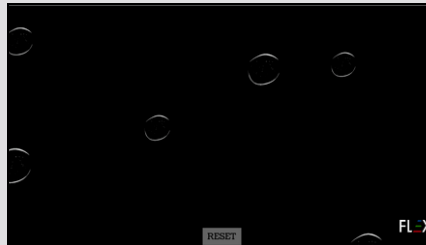


Included Conditioned Play Audiometry Games

Bucket Game



Bubble Game



Farm Game



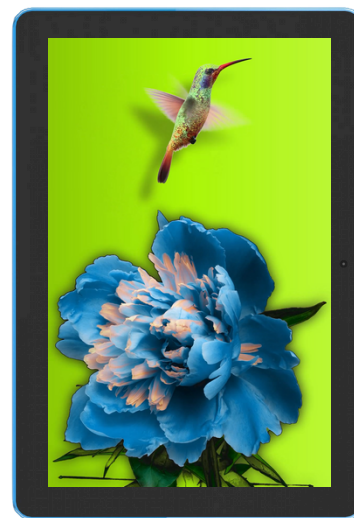
Landscape



13.5 Inches

9 Inches

Portrait



9 Inches

13.5 Inches

Designed and assembled in Austin, Texas.

Signal Transmission	Wireless Zoned Radio Frequency
Activation Latency	.25 ms (Instantaneous)
Battery Type	AAA (x2)
Battery Life	1 Year Minimum
Number of RF Zones	8
# of Remotes Per System	2
Warranty Period	2 Years

