



Traditional Toy Visual Reinforcement Audiometry



New GSI and Interacoustics Cable



New Wireless Flex PC

Next Level Traditional VRA

A modern toy-based VRA designed to keep children engaged, workflows simple, and clinics flexible.

Reliable wireless activation without line-of-sight limitations

Clear, localized audio reinforcement

Full software control without changing your workflow

Built for clinical reliability

Configurations

FLEXTOY-RLC



Right, Left and Center Reinforcers

FLEXTOY-RL



Right and Left Reinforcers

FLEXTOY-C



Single Center Reinforcer

Toy or Video?

Flex Toy becomes even more powerful when paired with the Flex video 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.





Traditional Toy Visual Reinforcement Audiometry

Character Packs (Add Ons)



Cars



Mickey and Friends



Toy Story



Princesses



Specifications

Designed and Assembled in Austin, TX



Signal Transmission	Wireless Zoned Radio Frequency
Activation Latency	.5 ms (Instantaneous)
Remote Battery Type	AAA (x2)
Remote Battery Life	1 Year Minimum
RF Frequency	433 MHz
# of Remotes Per System	2
Box Dimensions	10 in (L) x 10 in (W) x 10 in (H)
Power Input Requirements	12 Amp, 5V
Power Output	12 Amp, 5V
Power Cord Extension Length	10 meters
# of Box Speakers	2
Weight (Per Box)	1 lbs
Warranty Period	2 Years

