



Sound booth privacy screen for pediatric audiology



Be heard, not seen.

Helps manage visual distractions during VRA and pediatric audiology testing.

Visual control during pediatric testing

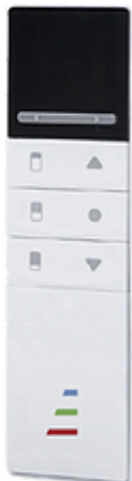
Battery-powered motor with wireless control

Magnetic mounting for quick installation

Custom sizing for individual booths

Clinical Specifications

Signal Transmission	Radio Frequency (433 Mhz)
Activation Latency	.25 ms (Instantaneous)
Battery Type	Rechargeable
Battery Life	6-12 Months (Depending on Use)
Charging Type	USB C (Charger Included)
# of Remotes Per System	1
Warranty Period	12 Months
Mounting Type	Magnetic



Designed and assembled in Austin, Texas.