

VRA201

Feature Overview

Visual Reinforcement Audiometry

VRA (Visual Reinforcement Audiometry) is done by stimulating the playing child from approximately two to six years of age with sound, and its motivation for reacting/participating in the test is awarded by a little »Teddy bear tap dance«. In this way it is easier to conduct a hearing test. Typically you will find lower thresholds as the child cooperates for a longer time and reacts more times.

There is a built-in loudspeaker in the VRA201, but if needed an external loudspeaker with better specifications can be placed under the VRA box. Typical measurements require minimum two units of VRA201.

Operation.

The loudspeaker unit in the VRA201 is connected directly to the loudspeaker output on the audiometer/amplifier while the toy is controlled manually by means of a response switch. More boxes can be connected serially, as just one animal will move at the time. The speed is regulated by means of a potentiometer on the rear panel.