

Visual Reinforcement Audiometry (VRA) with LOOKYBOX

- › Method for VRA with children age between 4 months up to 2 years
- › Ideal for the playful detection of hearing threshold and verification of hearing aids
- › Simple handling with programmable remote control
- › For use in clinics and at private audiologists
- › Possibility to use it in connection with headsets or free field



Visual Reinforcement Audiometry (VRA)

VRA: easy – reliable – cost efficient.

Ideal for the playful detection of hearing threshold and verification of hearing aids from the age of 4 months up to 2 years.

Advantages:

This method of behavioral audiometry with the help of conditioning to a visual reinforcer closes the gap between reflex audiometry of newborns and children's play audiometry.

The use of conditioning increases the reliability in reactions of the child towards an offered acoustic stimulus.

Function:

There is a non visual attractive toy in the box.

The box gets illuminated and the toy activated for visual gratification. Activation is carried out via 2-channel remote-control.

It is possible to use the Lookybox in connection with headsets and with free field measurements.

Technical Data

- Lookybox: MDF wooden box plastic coated
- Size small box: 34 x 31,5 x 20 cm (H x W x D)
- Size big box: 40 x 30 x 20
- Weight: appr. 5,5 kg
- Color: light wooden, different colors on demand
- Glas: Acrylic glas, tinted, appr. 80% absorption
- Connection: Electric supply 230V, with 2,5 m cable
- ILLUMINATION: 2 x 20 Watt halogen lamp
- Remote Control: 2-channel radio handheld transmitter, 868 Mhz
- Animation: dancing lion or dog, other figures in preparation

