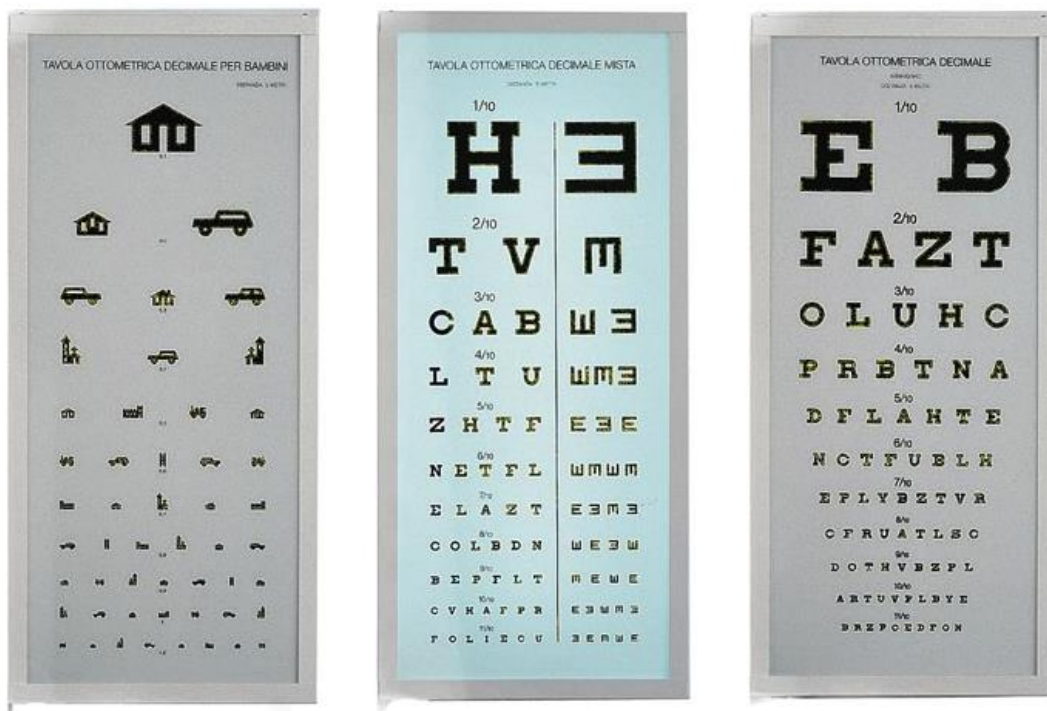


Optotype OTTO01 for 3m

User Manual



Product Description

The Fazzini OTTO01 is a wall-mounted illuminated optotype chart (Roman alphabet letter Shellen and Tumbling E chart) designed for visual acuity testing at a distance of 3 meters. The device includes additional interchangeable plastic charts (children and Landolt chart)

Type:

- Optotype chart
- Wall-mounted
- Backlit illumination system

Technical Specifications

- Type: Mixed decimal chart (3 m)
- Visible screen size: 24 × 62 cm
- Overall dimensions: approx. 31 × 68 cm
- Weight: approx. 6.3 kg

Construction

- Screen: acrylic
- Structure: laminated wood-based panel (high density chipboard with protective coating) or enameled steel
- Illumination: Integrated backlight system
- Light color: White (neutral)
- Light source lifespan: minimum 30,000 hours

Installation

- Mount the unit securely on a wall
- Position at patient eye level
- Ensure a testing distance of 3 meters

Electrical Connection

- Power supply: 220–230 V
- Use the built-in switch to turn the device on/off

Usage Instructions

1. The patient covers one eye
2. Reads the symbols from top to bottom
3. Record the last correctly identified line

Lighting Conditions

- Use only the integrated illumination
- Avoid external light sources directed at the chart
- Prevent glare and reflections

Maintenance

- Clean with a soft dry cloth
- Do not use alcohol or abrasive cleaners
- Avoid moisture entering the device

Safety Instructions

- Do not open the device housing
- Disconnect from power before maintenance

Interchangeable Optotypes

- The unit is compatible with additional plastic optotype charts
- Insert and remove optotypes carefully from the top slot (if applicable)

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