



**Lighter** - No slippage during the Hallpike maneuver or head-shake tests

**Larger** - Oversize lenses make it easier for the examiner to see both eyes simultaneously

**Safer** - Operates on AA batteries or rechargeable battery pack

**Tougher** - Utilitarian PVC construction

**Brighter** - 4-bulb illumination facilitates examination

## Frenzel Lenses

ICS FL-15 Frenzel Lenses are used to magnify and illuminate the eyes while minimizing visual fixation during the physical examination of eye movements.

### Accurate, Convenient Visualization of Defocused Eyes

The lenses magnify and illuminate the patient's eyes while simultaneously defocusing vision. The Frenzel lenses are powered by batteries, either disposable or rechargeable.

### Features/Benefits

- **Lightweight.** ICS FL-15 Frenzel Lenses are made of light plastic materials including the lenses, resulting in a comfortable, easy-to-use system. The Frenzels stay in place well during Hallpike and Head-shake tests.
- **Large viewing area.** The large lenses offer a viewing area sufficiently large to provide clear views of the eyes. This design allows the examiner to see both eyes without partitions or nose pieces in the way.
- **Safe.** Frenzel Lenses are powered by low voltage batteries, eliminating the possibility of electrical shock.





**Options**

The Frenzel lenses are available in the following models:

- FL-15 standard AA battery pack
- FL-15R rechargeable battery pack
- FL-15R+ standard and rechargeable battery packs

**Accessories**

- Standard AA battery pack (part #804-1912)
- Rechargeable battery pack (part #804-1930)
- Power supply 110 VAC (part #804-1931)
- Power supply, 220 VAC (part # 804-1932)
- Replacement bulb with boot (part# 804-1934)

<b>Specifications:</b>	
<b>GLASSES</b>	
<b>Size (W x D x H)</b>	7.75 x 4 x 3.75 inches (19.7 x 10.2 x 9.5 cm)
<b>Weight</b>	5.5 oz. (156 g)
<b>Focal Length</b>	12.9 Diopter
<b>Battery Requirement</b>	2 AA alkaline or rechargeable battery pack
<b>BATTERY PACK</b>	
<b>Size (W x D x H)</b>	4.5 x 2.4 x 1.1 inches (11.4 x 6.1 x 2.8 cm)
<b>Weight</b>	4.0 oz. (114 g)



● Hearing Assessment ● Fitting Systems ● Balance Assessment

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**Otometrics**

Otometrics is the world's leading manufacturer of hearing and balance instrumentation and software - innovative concepts designed to help healthcare professionals make the best possible decisions. Our solutions range from infant screening applications and audiologic diagnostics, to balance testing and hearing instrument fitting.

Headquartered in Copenhagen, Denmark, and with a center of development in the United States, we maintain a global network of distributors and subsidiaries. Otometrics is part of GN Store Nord.

