

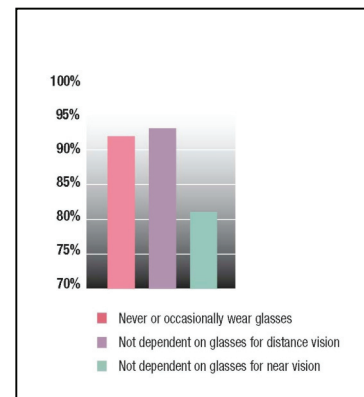
Fact Sheet: ReZoom™ Multifocal IOL

Intraocular Lenses: An Overview

- Intraocular lenses (IOLs) are small devices – with an optic usually about 6.0 mm in diameter – that are used to replace the natural crystalline lens of the eye when the lens of the eye becomes clouded due to a cataract and light can no longer pass clearly through the eye to focus on the retina.
- Approximately 14 million IOLs are implanted worldwide each year.¹
- Prior to FDA approval of multifocal IOLs that correct for distance, intermediate and/or near vision, IOLs provided correction of vision at one plane – usually distance vision. Patients were required to wear glasses, bifocals or trifocals for intermediate and near vision.
- Intraocular lenses are implanted by ophthalmologists, highly trained medical doctors who have completed a four- to five-year residency program following medical school.

The ReZoom™ Multifocal IOL (Lens)

- The ReZoom™ Multifocal Lens is implanted in the eye and replaces the cataractous natural crystalline lens of the eye. The lens is normally implanted in both eyes.
- The ReZoom™ Multifocal Lens is designed to provide:
 - Sharp distance vision (driving, golfing, walking)
 - Critical intermediate vision (computer use, cooking, talking face-to-face)
 - Crisp near vision (reading)
- 92% of people receiving the ReZoom™ Multifocal Lens technology function independent of glasses in most daily situations (see chart at right).²



- MORE -

- The ReZoom™ Multifocal Lens, featuring Balanced View Optics™ technology (see illustration below), is designed to deliver a full range of vision – near, intermediate and distance.
- The ReZoom™ Multifocal Lens is indicated for the correction of cataracts in adult patients with or without presbyopia.

Five focusing zones for a full range of vision

Low light/distance-dominant zone

Provides additional distance-dominant support in low light conditions, such as driving at night, when pupils are dilated.

Bright light/distance-dominant zone

Supports bright/distance conditions, such as driving in daylight, when pupils are constricted.

Near-dominant zone

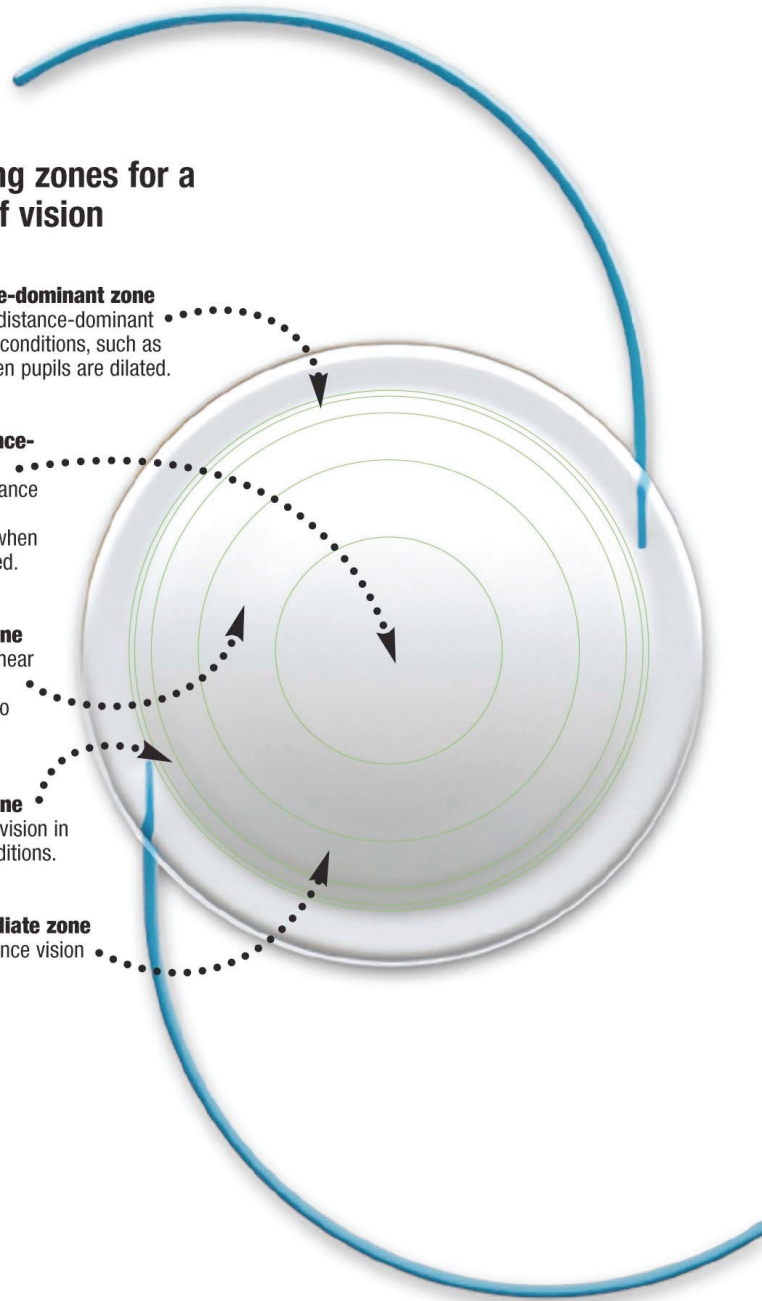
Provides additional near vision in a broad range of moderate to low light conditions.

Near-dominant zone

Provides good near vision in a range of light conditions.

Distance/intermediate zone

Supports good distance vision in moderate to low light conditions.





1. Market Scope. The 2004 Comprehensive Report On The IOL Marketplace. St. Louis, MO: Market Scope LLC 2004:27.
2. Package Insert. ReZoom™ Acrylic Multifocal Posterior Chamber Intraocular Lens. Advanced Medical Optics, Inc.

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AMO™ ReZoom™ Acrylic Multifocal Posterior Chamber Intraocular lenses are indicated for the visual correction of aphakia in adult patients with and without presbyopia in whom a cataractous lens has been removed and who desire near, intermediate, and distance vision without reading add and increased spectacle independence. These devices are intended to be placed in the capsular bag. Multifocal subjects should exercise caution when driving at night or in poor visibility conditions. For a complete list of precautions, warnings and adverse events, refer to the package insert. Rx only.

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