**CMS RULING OPENS NEW DOORS FOR CATARACT PATIENTS AND PRACTICES**

This breakthrough ruling allows Medicare beneficiaries access to CMS-designated presbyopia-correcting IOLs – including the ReZoom™ Multifocal IOL. Medicare will pay for the standard cataract portion of the lens and procedure and now allows patients to pay for an upgrade to a presbyopia-correcting IOL.

This ruling and the introduction of new technology presbyopia-correcting IOLs provides one of the most positive developments for cataract patients and eye surgeons since the inception of the Medicare program. And the new technology in the ReZoom™ Multifocal IOL makes upgrading to a full range of vision a great option for your patients.

AMO’s Lifestyle Vision™ program and Practice Marketing Kit provide practices with the technology, training and tools to take advantage of this opportunity with the ReZoom™ Multifocal IOL. Ask your AMO sales representative about these practice resources.

**“I find the ReZoom™ lens the most versatile in giving the greatest degree of lifestyle liberation.”**

– Kerry Assil, MD, Santa Monica, CA

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 zone

Supports good distance vision in moderate to low light conditions.

Transitions between zones provide intermediate vision.

To learn more about the ReZoom™ Multifocal IOL, contact your AMO sales representative or call 800-366-6554.

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8. FDA submission for ReZoom™ IOL optic profile. Advanced Medical Optics, Inc.

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 listing of precautions, warnings and adverse events, refer to the package insert. Rx only.
OVER 93% OF PEOPLE RECEIVING A REZOOM™ MULTIFOCAL IOL EXPERIENCE SPECTACLE INDEPENDENCE FOR DISTANCE VISION.

CRISP NEAR VISION

FOR GREATER FREEDOM FROM READING GLASSES

The second-generation ReZoom™ acrylic multifocal IOL provides a full range of quality vision—even in varying light conditions. This leads to increased freedom from reading glasses or bifocals in over 80% of people receiving a ReZoom™ Multifocal IOL.1

Most adults over 50 require 3.0 diopters or more of near add correction. The ReZoom™ IOL also offers the +3.5 D near add most adults over 50 need.5

Nearly 90% of patients receiving a ReZoom ™ Multifocal IOL have J3 or better near vision and nearly 50% of patients were J1 or better.5

Increasing Computer Use of Older Adults

According to a recent AARP survey, people between the age of 50-64 are going online 110% more than 8 years ago making intermediate—computer distance—vision more important than ever before.9

Over 90% of patients receiving a ReZoom ™ Multifocal IOL have better than 20/40 far vision. Nearly 40% of patients are 20/20 or better.5

SHARP DISTANCE VISION
FOR ALL LIGHT CONDITIONS

The ReZoom™ Multifocal IOL provides a distance-dominant central zone for vision in bright light conditions when the pupil is constricted.

A large, distance-dominant zone plus a distance-dominant fifth zone provide great vision in matched to low light conditions as the pupil expands.

Over 70% of people receiving a ReZoom™ Multifocal IOL experience independent vision for distance vision:

ReZoom™ Multifocal IOL delivers a full range of vision for...