Why compromise?

When your patients who wear polycarbonate lenses ask for Transitions in a bifocal, upgrade them to TRILOGY Transitions.

For more information on TRILOGY lenses, please visit the manufacturer’s website:
**NUPOLAR® ADVANCED POLARIZED LENSES**

**Why compromise?**
Everyone can benefit from a polarized lens. When your patient is looking to buy prescription sunwear, be sure to recommend an optical-quality NuPolar lens.

**Features**
- Unparalleled NuPolar Quality
- Excellent heat stability
- Excellent color uniformity
- Large Rx Range
- Consistent True Curve Control
- True Gray and True Brown colors
- Superb adhesion characteristics (no delaminations)
- Carries NuPolar warranties
- High polarization efficiency
- Blocks UV

**Availability**
Wide range of materials, styles and colors
Available in plastic, polycarbonate, 1.67 High-Index
Colors include gray, brown, copper, and Green-15®

**Marketability**
The NuPolar Desktop Glare Demonstrator lets your patients understand the most important benefit of polarized lenses — blocking blinding glare.

**For more information** on NuPolar lenses and availability, please visit the manufacturer’s website:
IMAGE® PROGRESSIVE LENSES WITH NUPOLAR® TECHNOLOGY

State of the art mathematics to world class progressive lens design

Younger’s technology guarantees best replication of progressive design in all materials

DISTANCE ZONE
IMAGE features a large and clear distance, particularly important for outdoor activities, driving, and sunwear

INTERMEDIATE ZONE
Both functional and practical to accommodate the widest range of frame sizes

READING ZONE
Stabilized near zone ensures easy adaptation and patient satisfaction when reading

IMAGE was designed with sunwear in mind, with an emphasis on maintaining clear, unobstructed distance vision. IMAGE polycarbonate lenses are the lens of choice for active lifestyles.

Widest distortion free distance zone in the industry, according to recent independent study¹.

Intermediate zone accommodates widest range of frame styles, including wrap frames and fashionable smaller frames.

Stabilized near zone ensures easy adaptation for patient satisfaction.

Polycarbonate lenses are available in both gray and brown.

FITS VIRTUALLY EVERY FRAME

FASHIONABLE SMALL FRAMES
IMAGE is suitable for small frames with an 18 mm minimum fitting height.

RIMLESS FRAMES
IMAGE in polycarbonate is a good choice for rimless frames.

FLAT TOP 1.67 HIGH-INDEX

YOUNGER OPTICS is the world’s largest independently owned optical lens company. Established in 1955 by Irving Rips, the creator of the “no-line” invisible seamless seamless bifocal, Younger continues to be an innovative force in the optical world.

A STANDING OVATION FOR INNOVATION

Since winning the first-ever OLA Award of Excellence (1987) for its specialty lenses, Younger has won a total of 18 OLA Awards, including three at the most recent OLA Annual Convention in 2008.

2008
Best in Lens Design
Image Wrap Decentered Design
Best in Lens Design
Polycarbonate DriveWear®
Activated by Transitions®
Best in Marketing
Drivewear® Activated by Transitions®
Informational videos

2007
Best in Lens Materials
Drivewear® Activated by Transitions
Best in Marketing
The Art & Science of Drivewear® Activated by Transitions Education Tour and Marketing Materials

2006
Best in Marketing
Art & Science Brochures

2004
Best in Lens Materials
NuPolar® Polycarbonate
Best in Accessory Products
Desktop Glare Demonstrator

2003
Best in Lens Treatments
Trilogy Transitions®

2002
Best in Lens Materials, Trilogy
Best in Lens Design, Image
Best in Marketing, Clear Choices®

2001
Best in Marketing
Clear Choices® Booth, Best Exhibitor

1999
Best in Accessory Products
NuPolar Glare Demonstrator

1996
Best in Lenses
NuPolar Polarized Lens

1992
Lifetime Achievement
Irving Rips — Founder of Younger Optics

1987
Best New Development of Lenses
Specialty Lenses

BENEFITS TO YOUR PATIENT

Ultra-thin 1.67 High index lenses from Younger Optics are a great choice for your patients with high prescriptions.

Made with high-performance MR-10™ resin.

Allows for reduced lens thickness

A cosmetically appealing lens

Works well in rimless drilled eyewear