YOUNGER OPTICS

IMAGE® CENTRATION CHART

fits virtually any frame

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

YOUNGER OPTICS

WWW.YOUNGEROPTICS.COM

Younger Optics Australia - 456 South Road, Marleston Adelaide 5033, Phone: +61-8-8351-4755, Fax: +61-8-8351-4766 Orders: admin@youngeroptics.com.au
Younger Optics USA - 2925 California Street, Torrance, CA 90503 USA, Phone: 310-381-1362, Fax: 310-783-6477, Orders: customerservice@youngeroptics.com
Younger Optics Europe - Komercní zóna Průhonice, Obchodní 110/126, PSČ 251 70, Czech Republic Phone: +420-234-097-222, Fax: +420-234-097-200 Orders: orders@youngereurope.com
IMAGE® is available in more materials and treatment combinations than any other progressive. One of the major challenges for any lens designer is to maintain design integrity across the material offerings. Younger has maintained consistency in the award winning IMAGE design throughout the entire range.

**NUPOLAR®**

Many of today’s progressive designs do not perform well as Rx Sunwear. IMAGE was designed with sunwear in mind, with an emphasis on maintaining clear unobstructed distance vision. In fact, in a recent independent study, it was found that IMAGE had the widest distance zone in the industry. NuPolar® is the world’s most popular prescription polarized sunwear.

**POLYCARBONATE**

For sports, active lifestyles, or when safety is your patient’s primary concern, polycarbonate can be a great choice. Light weight, thin, and safe, IMAGE polycarbonate is available in clear, NuPolar® polarized, and Transitions® in both gray and brown.

**TRILOGY®**

IMAGE Trilogy® is the ideal choice for rimless drill mounts. The advanced Trilogy® lens is manufactured with the revolutionary Trivex® material that has comparable impact resistance to polycarbonate, but with superior optical characteristics (Abbe value 45) and lower internal stress.

**DRIVEWEAR®**

IMAGE boasts one of the widest distortion free distance zones in the industry, a key advantage for the driving task. From the dashboard to the road ahead, IMAGE provides excellent viewing at near, far, and intermediate distances. Activated by Transitions™ and designed specifically to meet the unique visual demands of the driving task, Drivewear is the first polarized photochromic lens to darken behind the windshield of a car. This allows Drivewear lenses to change color depending on current driving conditions in order to enhance the driver’s vision.

**TRANSITIONS®**

Transitions lenses are an excellent choice for a primary pair of prescription eyewear. Virtually clear indoors, automatically darkening outdoors, they provide 100% UV protection for optimum versatility. IMAGE is available in the industry’s widest selection of Transitions options. Available in hard resin, Polycarbonate, 1.67 index and Trilogy, there is an IMAGE Transitions for every lifestyle!

**ULTRA THIN 1.67 LENSES**

IMAGE is now available in a 1.67 refractive index. Your material of choice for patients with high prescriptions. A high-performance material in an ultra reliable progressive design. Manufactured with high quality MR-10 resin, the IMAGE 1.67 will be your patients’ choice if lens thickness consideration is essential (especially in drilled rimless eyewear).
Benefits of Decentered Design

- Available in +8 BC for “Wrap Frames”
- Decentered 7mm to allow for maximum cut-out opportunity
- An effective blank size of 83mm
- No secondary calculations necessary for use
- Great for narrow PD’s
- Now the ability to match premium Image® NuPolar® Poly technology with today’s premium sunglass frames
- No need to compromise technology and performance on Rx sunglasses due to cut-out issues
- With one of the widest distance zones in the industry, the IMAGE progressive design is ideal for sunwear

Decentered polycarbonate Image® NuPolar® gray offers larger effective lens size in critical areas

WWW.YOUNGEROPTICS.COM

Younger Optics Australia - 456 South Road, Marleston Adelaide 5033, Phone: +61-8-8351-4755, Fax: +61-8-8351-4766 Orders: admin@youngeroptics.com.au
Younger Optics USA - 2925 California Street, Torrance, CA 90503 USA, Phone: 310-381-1362, Fax: 310-783-6477, Orders: customerservice@youngeroptics.com
Younger Optics Europe - Komerční zóna Průhonice, Obchodní 110/126, PSČ 251 70, Czech Republic Phone: +420-234-097-222, Fax: +420-234-097-200 Orders: orders@youngereurope.com
IMAGE® is available in more materials and treatment combinations than any other progressive. One of the major challenges for any lens designer is to maintain design integrity across the material offerings. Younger has maintained consistency in the award winning IMAGE design throughout the entire range.

NUPOLAR®

Many of today’s progressive designs do not perform well as Rx Sunwear. IMAGE was designed with sunwear in mind, with an emphasis on maintaining clear unobstructed distance vision. In fact, in a recent independent study, it was found that IMAGE had one of the widest distance zones in the industry. NuPolar® is the world’s most popular prescription polarized sunwear.

POLYCARBONATE

For sports, active lifestyles, or when safety is your patient’s primary concern, polycarbonate can be a great choice. Light weight, thin, and safe, IMAGE polycarbonate is available in clear, NuPolar® polarized, and Transitions® in both gray and brown.

TRILOGY®

IMAGE Trilogy® is the ideal choice for rimless drill mounts. The advanced Trilogy® lens is manufactured with the revolutionary Trivex® material that has comparable impact resistance to polycarbonate, but with superior optical characteristics (Abbe value 45) and lower internal stress.

DRIVEWEAR®

IMAGE boasts one of the widest distortion free distance zones in the industry, a key advantage for the driving task. From the dashboard to the road ahead, IMAGE provides excellent viewing at near, far, and intermediate distances. Designed specifically to meet the unique visual demands of the driving task, Drivewear is the first polarized photochromic lens to darken behind the windshield of a car. This allows Drivewear Activated by Transitions® lenses to change color depending on current driving conditions in order to enhance the driver’s vision.

TRANSITIONS®

Transitions lenses are an excellent choice for a primary pair of prescription eyewear. Virtually clear indoors, automatically darkening outdoors, they provide 100% UV protection for optimum versatility. IMAGE is available in the industry’s widest selection of Transitions options. Available in hard resin, Polycarbonate, 1.67 index and Trilogy, there is an IMAGE Transitions for every lifestyle!

ULTRA THIN 1.67 LENSES

IMAGE is now available in MR-10™, providing a high-performance 1.67 index material in an ultra-reliable design. This will be your material of choice for patients with high prescriptions, or when lens thickness consideration is essential (especially in rimless eyewear).