









Portfolio	Technologies	Lifestyle	MFHs
 DS Stable Progressive	Camber DRP Steady	Near, distance, and intermediate enhancements	14, 15, 16, 17, 18
 PS Steady Progressive	DRP	Near, distance, and intermediate enhancements	14, 15, 16, 17, 18
 BS Balance Progressive	SP		14, 16, 18
 SD Reach	DRP	Focal lengths: 1.3m 4m 6m	14, 18
 CDS Digital Round Seg	DRP	Segment diameters: 22m 28mm	14
 SD Radius	DRP	Panoramic distance vision for outdoor activities	16, 18
 SD Single Vision	DRP	Unparalleled visual quality	–
 SD Concept	DRP	Power boosts: 0.50 D 0.75 D 1.00 D	16, 18

Technologies



With IOT Intelligence **Synergy of front and back surfaces**

Camber

Camber Technology combines complex curves on both sides of the lens to provide excellent vision correction. When combined with a back surface design using Digital Ray-Path, both surfaces work together to accommodate an expanded Rx range, offer better cosmetics for many prescriptions, and yield wearer-preferred near vision and performance.¹

IOT DIGITAL RAY-PATH **Free-form ray tracing technology**

DRP

Instead of using a pure geometrical method, Digital Ray-Path® Technology is based on an advanced three-dimensional calculation model that takes into account the actual position of the lens and the natural movements of the human eye. The result of this innovative calculation method is a lens that is personalized and provides better vision in all zones of the lens.

STEADY METHODOLOGY **More efficient vision through image stability**

Steady

Steady Methodology is a technological breakthrough in free-form, digital lenses. In addition to controlling for unwanted cylinder power, Steady Methodology addresses unwanted changes to mean power in the lateral areas of the lens. This improves peripheral visual acuity, reduces swim effect, and provides superior image stability and offers more comfortable vision.³

SURFACE POWER **Entry-level digital technology**

SP

The progressive surface is calculated using a pure geometrical method that produces lenses with similar optical performance as conventional progressive lenses, but with the advantages of the digital process, like flexible designs, variable corridor lengths and insets.



Lens Design Portfolio

Our Artisan portfolio offers a wide range of digital free-form lens designs to satisfy every patient's lifestyle.



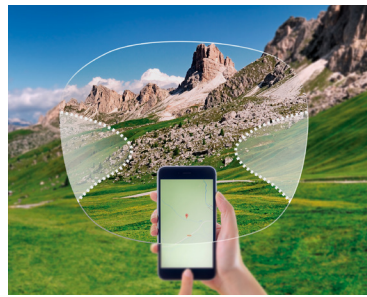
See the difference
APPROVED PARTNER

¹US Patent US 8,042,941 B2 | ²Patent pending | ³US Patent US 10330950 |
Camber is a trademark of Younger Mfg. Co.

www.artisanlabnetwork.com



Diamond Series Stable Progressive



Performance

Distance



Near



Intermediate



Features & Benefits

- Daily use progressive lens with advanced dual-surface technology
- Fully personalized and compensated
- Expanded visual fields for all working distances
- Unbeatable near vision quality
- Swim minimization
- Better peripheral vision
- Better image stability, even in dynamic conditions
- Better cosmetics
- Easier adaptation

Platinum Series Steady Progressive



Performance

Distance



Near



Intermediate



Features & Benefits

- Daily use progressive lens with full digital back-side design
- Fully personalized and compensated
- Generous visual fields with smooth transition from distance to intermediate and near
- Reduced peripheral blur
- Superior visual quality in all daily activities

CDS Digital Round-Seg



Performance

Distance



Near



Features & Benefits

- Personalized digital bifocal lens
- 2 segment diameters: 22m or 28mm
- Superior visual quality at both distance and near, compared to conventional bifocal
- Better aesthetics with less visible segment line
- Full flexibility of material and treatment options

SD Radius



Performance

Distance



Near



Intermediate



Features & Benefits

- Specialty progressive lens designed for outdoor activities and sports
- Fully personalized and compensated
- 180° panoramic distance vision and dynamic transitions between vision zones

Bronze Series Balance Progressive



Performance

Distance



Near



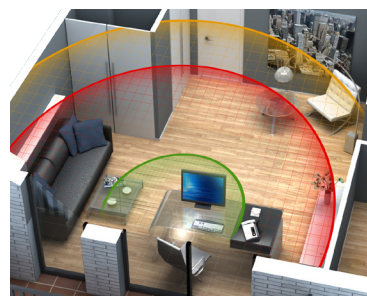
Intermediate



Features & Benefits

- Non-compensated progressive lens
- Balanced distance and near visual fields
- Exceptional value
- Good performance for everyday use

SD Reach



Performance

Near



Intermediate



Features & Benefits

- Occupational lens for office and computer work
- Fully personalized and compensated
- Maximum near and intermediate fields
- 3 focal lengths available: 1.3m, 4m and 6m
- Improved postural ergonomics
- Very easy adaptation
- Ideal second pair for use in the workplace

SD Single Vision



Performance

Distance



Near



Intermediate



Features & Benefits

- Personalized digital single vision lens
- Ideal for high prescriptions and sport frames
- High definition vision from center to edge
- Outstanding visual comfort
- Reduced oblique astigmatism

SD Concept



Performance

Distance



Near



Intermediate



Features & Benefits

- Personalized anti-fatigue single vision lens
- Includes a near power boost of 0.50 D, 0.75 D or 1.00 D to tackle symptoms of visual fatigue
- Clear vision in every gaze direction
- High visual comfort
- Immediate adaptation