



As-Worn Technology

Perfect Vision For Any Frame Choice

With As-Worn Technology™, we use three different measurements to create a lens that's even better suited for the patient; with vertex distance, pantoscopic tilt and panoramic angle we can fine-tune the lens unlike ever before.



EyePoint Technology"

The Design Inside

EyePoint Technology® simulates the human eye in every angle, prescription, and field of vision. These techniques enable Shamir to create the most sophisticated progressive lens surfaces based upon thousands of points of data. It's this "design inside" that makes Shamir progressive lenses the most advanced in the world.



IntelliCorridor*

Unique Power Profile For Clearer Vision

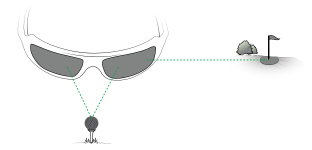
Makes it possible to customize lenses spefically to the patient's vision requirements. Optimizes the power in specific areas used for everyday and outdoor tasks, reducing the need to move head up and down.

Why It's Important

A golfer's peripheral vision is extremely important when they are lining up to take a swing. They need to be able to focus on the ball at their feet and at the same time see where they want the ball to go in the distance. This is where they utilize their peripheral zone and need it to be crystal clear. Lucky for them, Shamir **Golf**™ is designed specifically for wraparound frames and has a clear peripheral vision zone so your patients can keep on improving their game.

Thanks to EyePoint Technology™, and As-Worn™ measurements, crystal clear vision on the course is made possible.

The Secret is in the Peripheral Vision.



Take it from the experts who designed the first distortion-free solution for wrap frames, when it comes to providing those patients who enjoy spending time on the green with a progressive solution, Shamir $\mathbf{Golf}^{\mathtt{m}}$ will give them the vision they need.

Measurement Information

As-Worn Technology

To get the maximum benefit from As-Worn Technology™, the actual measurements of the wearer should be included. (Vertex Distance - Fitted, Pantoscopic Tilt, Panoramic Angle).

The patient will benefit greatly from using their personal measurements, experiencing more precise and comfortable vision.

If the As-Worn™ measurements are not included with the Shamir Golf™ order, the Shamir Prescriptor Software® will use defaults. These defaults are based on averages.

"As-Worn" measurements:

Default Measurements:

Vertex Distance: 13 mm Vertex Distance: 5 to 30 mm -10° to 20° Pantoscopic Tilt: Pantoscopic Tilt: Panoramic Angle: 13° to 30° Panoramic Angle:









/ShamirInsight

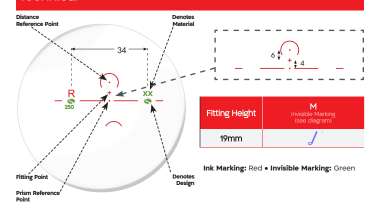






<u>shamir</u> SHAMIRLENS.COM 877.514.8330

Technical Information



Availability:

Material	Power Range	Add Power	Cylinder
DLC™ Trivex™ (C,TV,T7,P,TX,BZ)	-5.00 to +4.00	1.00 to 3.50	to -6.50
1.56 (C,P)	-5.50 to +5.25	1.00 to 3.50	to -6.75
1.6 SuperLite™ (C,T7,P,TX)	-6.00 to +5.25	1.00 to 3.50	to -7.00
Polycarbonate (C,TV,T7,P,TX,D,BZ	-6.00 to +5.25	1.00 to 3.50	to -7.00
NXT (PH)	-5.00 to +4.00	1.00 to 3.50	to -6.50

LEGEND:

- C- Clear TV Transitions® Vantage®
- T7 Transitions® Signature7™
- P Polarized
- TX Transitions® XTRActive
- B BluTech (Indoor & Outdoor) • D - Drivewear®
- S SunSync
- **R7** Blue 7ero"
- N NXT"

POWER RANGE IS DETERMINED BY SHAMIR CERTIFIED BLANK RANGE PRISM TO 10 DIOPTERS IN EACH QUADRANT

⚠ WARNING: Polycarbonate lenses can expose you to chemicals including Bisphenol A (BPA) and 1.74 index lenses can expose you to Methimazole, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.

Features & Benefits

- · Specialty lens designed specifically for the golf enthusiast
- Designed to ensure sharp vision at 3 crucial focal points
- Utilizes As-Worn Technology™ and EyePoint Technology®
- · Provides the player with a more comfortable golfing experience
- · Clear peripheral viewing
- · Personalized to the patient
- Designed specifically for wrap frames

How To Fit & Order Shamir **Golf™**

Provide the following information:

- Patient Rx
- · Fitting Height
- Monocular Distance PD
- Panoramic Angle
- · Pantoscopic Tilt
- Fitted Vertex Distance
- Frame Measurements A/B/DBL&ED

If the As-Worn™ measurements are not included with the order the Shamir Prescriptor Software® will use defaults. Please see the measurements section for more details.

*It is strongly recommended that you provide all of the above mentioned measurements.