

## Quick, easy ordering – Focus on efficiency

Ordering these technologically advanced Freeform lenses is quicker and easier than ever before.

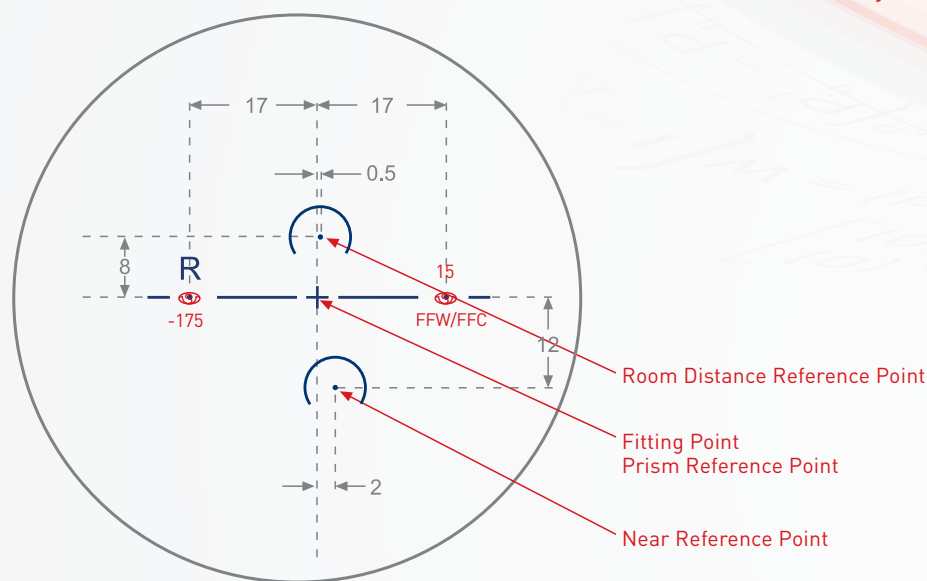
All you need to ensure the perfect optical solution for your patients is:

- Lens type per work habits:  
**Shamir Computer** or **Shamir WorkSpace**
- Patient's prescription  
(per conventional progressive lens)
- Mono Far PD and fitting height
- Frame data: A, B, DBL, or tracer file

For optimal results, please note the following requirements:

- Minimum fitting height: 14 mm
- Minimum distance from fitting point to upper frame rim: 7 mm (10 mm upward is optimal)

With a focus on efficiency,  
Shamir helps you save valuable  
time and ensure patient  
satisfaction – every time.



Ink Marking: Blue  
Invisible Marking: Red

Minimum Fitting Height 14mm

Material	Prescription range for reading [D]
1.5 Hard Resin Clear, Transitions® Signature™ VII & Transitions® XTRActive®	-6.00 to +6.00
DLC™ 1.53 Clear, Transitions® Signature™ VII & Transitions® XTRActive®	-6.00 to +8.00
1.56	-6.00 to +8.00
1.59 Clear, Transitions® Signature™ VII & Transitions® XTRActive®	-6.00 to +8.00
SuperLite™ 1.6 Clear, Transitions® Signature™ VII & Transitions® XTRActive®	-6.00 to +8.00

## Shamir Computer™ | Shamir WorkSpace™

## Keeping the office in perfect focus just got easier



# SHAMIR

Kibbutz Shamir  
Upper Galilee, 12135 Israel

Tel: (972) 4-694-7810  
Fax: (972) 4-695-1302

[www.shamir.com](http://www.shamir.com)



# SHAMIR



## Shamir Computer™ | Shamir WorkSpace™

- Customized to your patients' varied work needs
- Simplified ordering that precisely meets expectations

### Offer your patients enhanced performance in the work environment with ultimate satisfaction

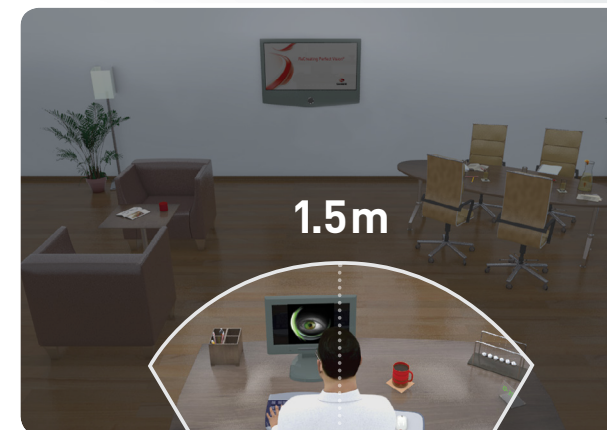
Shamir's new family of high quality Freeform® occupational lenses is a benefit to opticians and patients alike. It offers the perfect customized solution whether the patient needs to concentrate on close work at the computer while keeping near surroundings precisely in focus, or works at the computer while also focusing on mid-distance workspace. Now with **Shamir Computer** and **Shamir WorkSpace** it's faster and easier than ever to order the perfect patient solution.

### The lenses that effectively alleviate Computer Vision Syndrome (CVS)

One of the most common complaints in today's workplace is Computer Vision Syndrome, the orthopaedic problems that result from prolonged muscle strain due to attempts to achieve optimal eye-screen interaction. With Shamir Computer and Shamir WorkSpace, presbyopic computer users no longer need to lift their head to see out the bottom of their lenses, as with progressive lens designs, or bend their neck to peer over the top of single vision near lenses. Every wearer of the new advanced Shamir occupational lenses can hold their head and neck in a natural comfortable position while enjoying perfect focus.

### Shamir Computer - For those focused on immediate surroundings

When focusing on a computer and its near surroundings is a top priority, **Shamir Computer**, an advanced Freeform lens, provides a wide field of near viewing with clear vision up to 1.5m (5 ft.) – a far greater depth of field than that offered by conventional reading lenses.



**Shamir Computer -**  
Excellent vision for close tasks  
with an optimal depth of field  
up to 1.5m (5 ft.)

### Shamir WorkSpace – Sharp focus for dynamic workers

**Shamir WorkSpace** is the best solution when priority focus is both mid-distance and near viewing. Offering a greater depth of field, up to 3 m (10 ft.), this advanced and highly sophisticated Freeform lens design, allows movement within the workspace and sharp vision whether the required focus is on the desk or a colleague across the room.



**Shamir WorkSpace -**  
Excellent vision for close tasks  
or mid - distance viewing with an  
optimal depth of field  
up to 3 m (10 ft.)



### Helpful tip for ensuring maximum patient comfort

To ensure optimal vision with maximum comfort, advise your patients to adjust the position of the computer screen to achieve the best natural head position in relation to their field of vision.