



Shamir Vocational Digital

An improved occupational
shift lens, now in digital
freeform.



shamir

Shamir Vocational Digital

Offering an optimal visual experience in all office environments.

Improved Performance

Shamir Vocational Digital answers the needs of a wide range of professionals and is specifically designed for the work environment. As an ideal alternative to reading glasses, Shamir Vocational Digital is the solution for those looking for perfect focus for near and mid-distance work.

Vocational Digital provides wearers requiring near and mid-distance zone vision improvement the greatest visual comfort when reading, using digital devices or performing other office activities.

- Clearer vision.
- Available in clear, Transitions™ (index 1.5, 1.53 & 1.6), or Shamir Blue Zero™ (index 1.5 & 1.6).
- A more affordable option to traditional occupational lenses.
- 3 dynamic shift: 0.75, 1.25 & 1.75.
- Designed specifically for the office environment and ideal as reading glasses.

Shamir Vocational Digital

Step by step fitting instructions.

Fitting Shamir Vocational Digital is a simple process, in line with fitting any other progressive lens.

1. Dot the centre of the pupil and supply the full reading prescription to Shamir along with the patient's distance PD.
2. Shamir's Vocational Digital total reading power range runs between -6.00 (D) to +6.00 (D) (the combined sum of the distance power and the ADD power).
3. Ensure that the selected frame has a minimum distance of 10mm from the pupil to the upper rim, and a minimum distance of 14mm from the pupil to the lower rim. The minimum frame depth should be 24mm.
4. Verify the lens by checking the near reading prescription under the arc. If the near reading prescription is correct, the lens will perform optimally in all zones up to the maximum distance for that particular prescription. Please note that you should only verify the lens at the near vision zone.
5. Fit the Shamir Vocational Digital lens into the frame, ensuring that the fitting cross is positioned in the front of the pupil at the monocular far PD, as you would with a progressive lens.
6. Advise patients to look through the uppermost sector of the lens for distance vision.

Benefits

Unprecedented, dynamic support for near and mid-distance work.

Wide, comfortable viewing field for reading and digital work.

Natural and ergonomic viewing postures.

Reduced eye strain and fatigue.

Lenses providing an enhanced visual experience for desktop and dynamic working environments.

Shamir Vocational Digital is a dynamic workspace-dedicated lens designed specifically to significantly improve visual clarity and comfort in digital workspaces.

Who it's for

- People looking for a better solution to traditional reading glasses.
- People with a need to focus on near and mid-distance work.

Availability

Minimum fitting heights: 15mm | Pupil to top rim height: 15mm | Shifts: 0.75, 1.25, 1.75

Material	Prescription Range [D]
1.5 Hard Resin Clear, Blue Zero™ & Transitions® Signature®	-7.00 to +6.00
1.53 DLC™ Clear, Blue Zero™ & Transitions® Signature®	-8.00 to +6.00
1.6 SuperLite® Clear, Blue Zero™, & Transitions® Signature®	-10.00 to +6.00

To order **Vocational Digital**, simply provide the following information:

- Patient prescription
- Frame Data: A, B, DBL or frame tracer file
- Fitting height (center pupil)
- Mono PD (far)
- Fit pupil centre

