

Rodenstock Impression® Hyperop & Hyperop XS

The first progressive lens individualized for high plus powers



Spectacle wearers with high hyperopia can now be offered individualized progressive lenses in Perfalit 1.67, with a power range of +6.00 to +13.00D, with up to 6.0D cyl

Optimized with your patients individual parameters

Mono PD: 15 to 40mm FFA: -10 to +15 degrees

CVD: 7 to 50mm PT: -10 to +20 degrees

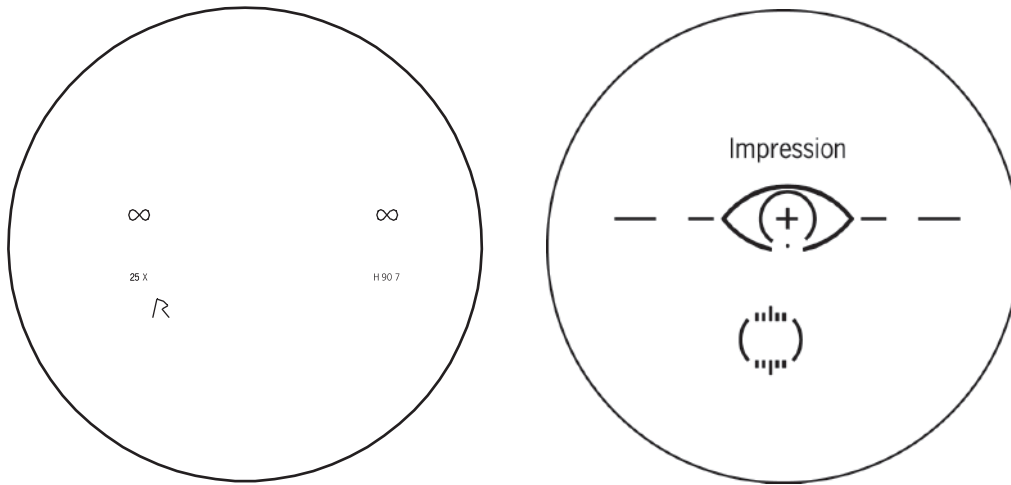
The Impression Benefits	Advantages for your Patients
<ul style="list-style-type: none"> • Optimum correction of strong hyperopia. • Optimum vision quality in all power combinations • Special lens design for high plus powers • Maximum vision zones are always ideally positioned thanks to monocular near and distance PD's • Satisfied patients because of maximum vision quality 	<ul style="list-style-type: none"> • Patients with high hyperopia can now successfully wear progressive lenses • Light and aesthetically pleasing thanks to 1.67 Perfalit material • Lens design has been adapted for hyperopia and guarantees optimum vision quality and comfort • Highest spontaneous compatibility • Best optics and visual comfort as the lenses are individually computed according to the patients' prescription and frame measurements

Ordering: For optimal results, please supply mono distance and near PD, face-form angle, pantoscopic tilt, and corneal vertex distance.

Benefit from the Impression® Family of specialty lenses

Impression	The first individualized lens
Impression Myop	Optimized for high minus
Impression Hyperop	Optimized for high plus
Impression Sport	Optimized for sports and high wrap frames
Impression Mono	Optimized for the best available vision for single vision patients
Impression Ergo	Optimized for each individual work space, Book, PC or Room distance

Rodenstock Impression® Hyperop & Hyperop XS



Legend

- ∞ = Impression
- X = XS code
- 25 = Addition
- H = Hyperop
- 90 = Base curve
- 7 = Index 1.67
- R = Brand engraving

Technical Material Data

	Perfalit 1.67	ColorMatic® 1.67 brown, grey
n_e	1.668	1.668
Abbe No.	31.4	31.4
Density v_e	1.37 g/cm ³	1.37 g/cm ³

Delivery Range

Diameter	Sphere (D) in the main meridian
65/70 mm	+13.00 to +6.00
Cylinder	up to 6.0 D
Addition	+0.75 to +3.00
Prism	up to 5Δ, where technically possible