

BASIC
progressive design series
H20



Non compensated digital lens
with an extended near visual field.



BASIC H20

Ideal as economic solution for users who needs a generous reading visual field.

Basic H20 is made especially for wearers with a clear requirement of near vision, people thatlove reading and needs a generous and clear vision when looking through the near zone of the lens. The users will notice also a good transition between all zones of the lens making, providing good performance in any scenario.

Minimun Fitting Heights Availables

Basic H20 is available in 4 minimun fitting heights:

MFH 14	Minimun Fitting Height 14 mm
MFH 16	Minimun Fitting Height 16 mm
MFH 18	Minimun Fitting Height 18mm
MFH 20	Minimun Fitting Height 20 mm



Enhanced Near



Multiple corridor



Variable Inset



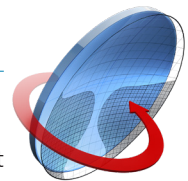
Short Corridor Available

BASIC H20 DESIGN OVERVIEW

Basic H20 is produced with the latest Digital-Surfacing technology that assures clear vision and good quality. With an expanded near visual field and a good performance for intermediate and far areas, this lens is perfect for users who look for an economic option and have a preference for near-vision activities. BasicH20 has not only a near visual field, but also its power transition represents an advantage due to having a corridor characterized by allowing the eye to move naturally.

Prescribing simplicity saves time

The technology incorporated in this lens brings together the latest optics developments and the simplicity of prescribing found with traditional progressive lenses. Manufactured with the most advanced technology this lens doesn't require any special parameter measurements because it is similar to traditional progressive, but is produced on the back side. All of this is possible thanks to an innovate way of producing lenses with the progressive surface cut on the back, rather than the front side.



C/ Santa Engracia, 6, 1º. 28010 Madrid, Spain.
www.iod.es / www.digitalray-path.com