

OPTIMIZED FOR
DIGITAL DEVICES
INCREASED COMFORT ON PERIPHERAL
AND NEAR VISION
HIGH CONTRAST
LESS STRAIN

MULTIFORM TECH

Single vision designs available in the market work for all common daily tasks such as working and leisure. The MULTIFORM technology adds a specific focus to the intensive use of digital devices and optimizes the design for the related distances and thus for activities such as reading or playing videogames on smartphones and tablets. The innovative 3D simulation environment takes into account multiple distances at predefined gazes for which a shorter than usual distance is adopted for the optimization process on peripheral and near vision. Thanks to this innovative technology, the wearer benefits of a wider and dynamic field of view and gets increased comfort and higher contrast with less strain, in particular while using digital devices.in all directions, even at near distances.

TECHNOLOGIES



DESIGN PARAMETERS













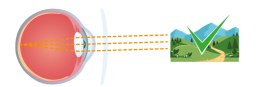


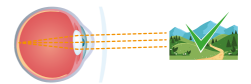


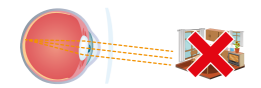


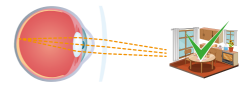
CONVENTIONAL SV

MULTIFORM TECH SV

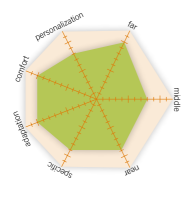




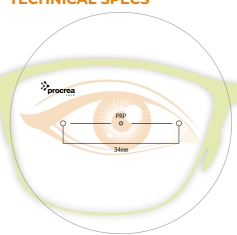




PERFORMANCE



TECHNICAL SPECS



Market Segment	Allowed Materials	Precalibration	Personalization
High-end single vision	All	Yes	Yes

Prism Ref. Point (PRP)	Max. Diameter	Sphere Range	Cylinder Range
Geometrical Center Allowed Range: 0 - 15 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt





via dei calafati 9/A 70056 Molfetta (Bari) Italy ph. +39 080 919 09 30 fax +39 080 919 09 25 info@procreatech.com procreatech.com