

VISUAL REQUIREMENT OF A PILOT

A pilot's vision must be agile, allowing them to focus at many specific points in the upper, lower and lateral areas in their field of view.

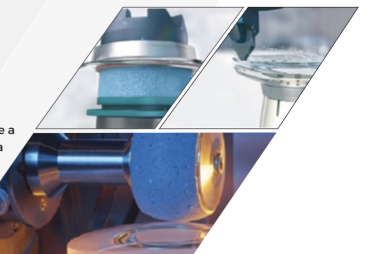
Vision at an upward angle is important to pilots. Ordinary progressive lenses do not allow clear short range vision above the fitting cross. The new NOVA Pilot has been designed to offer a clear view of upper cockpit controls.



INNOVATIVE TECHNOLOGY

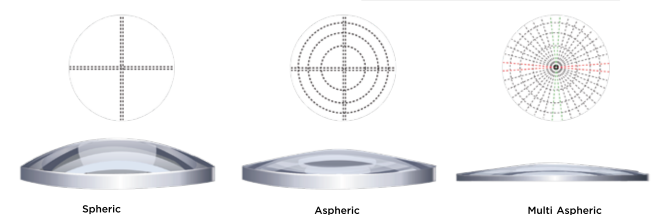
Nova Pilot Individualized Progressive lenses produced with Free Form Surfacing technology that bring flexibility to the ophthalmic industry.

In Free Form surfacing technology the finished ophthalmic lens can have a unique optimized surface which maximizes the optical performance of a lens for each user. As it's an advance Free Form Surface process.



INNOVATIVE TECHNOLOGY

Use of Digital Technology in Nova Pilot Individualized progressive lens ensures high precision optimization of power characteristics and selective design. As a result aberrations and distortions are greatly reduced.



NOVA PILOT - A NEW SPECIALTY LENS DESIGNED BY & FOR PILOTS.

- It was developed to allow pilots to view flight controls in the upper area of the cockpit.
- This specialty lens optimizes distance, mid and near vision, giving pilots clear viewing areas through the windshield and also for the interior cockpit controls. This unique design is the result of studies with professional pilots.



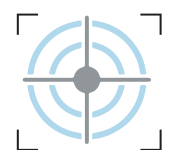
I SPECIFICATION

- 30mm upper segment optimized for intermediate distance.
- Range of lower additions from 1.00 D to 3.50D.
- · Free form digital lenses.

- · Variable automatic corridor.
- Must be fit with a minimum of 14mm between the pupil to the top eye wire.

TARGET

Ideal solution for pilots or other professionals that also need this special near vision in far field as Librarian, Dentist, Mechanics, Plumbers...



BENEFITS

