

NAVIGATOR[®] FBS

*A proven soft-design progressive lens
in full-backside digital application.*

Offer your patients a higher level of viewing with
digitally-produced lenses.

Navigator FBS lenses use breakthrough digital technology to improve prescription accuracy while providing greater visual performance. Navigator FBS lenses deliver a greater value for patients, with wide fields of vision.

Design Optics Defined

The features and benefits listed below describe how Navigator FBS lens translates to a more wearable, functional lens: Vision at all distances is more refined, and eyewear with flatter lens surfaces offers enhanced cosmetic appeal.

FEATURES	BENEFITS
Smoothness. Soft design eliminates distortion in principal viewing areas.	Uninterrupted vision
Aspheric. Aspheric design reduces lens profile with power evenly distributed across the lens.	Sharp, comfortable vision
Position. Back-surface puts the design closer to the eye.	Wide fields of vision
Two Corridor Lengths. Accommodates standard and short corridor lenses.	Consistent optics
Popular Material Selection. More choices for the patient's lifestyle.	Fast adaptation

Give your patients the
benefits of digital technology and a
proven optical design.

- Fast adaptation
- Aesthetically pleasing
- Broad corridor for a comfortable transition between viewing distances.

Navigator FBS comes with a
minimum fitting height of 18mm
and 14mm for Navigator Short FBS.

Digital vs. Conventional Lenses

Conventional lenses can have more occurrence of prescription inaccuracies at the periphery of the lens. Digital Lenses, like Navigator FBS, allow for sharper vision to the edge of the lens.



Advanced Optics at an Accessible Price

Designed with form, function-and style-Navigator FBS lens is available in clear, photochromic and polarized options to suit a variety of patients' lifestyles.

	LENS MATERIAL	COLOR	NAVIGATOR FBS 18mm Min. Fitting Height	NAVIGATOR SHORT FBS 14mm Min. Fitting Height
CLEAR	Standard Resin 1.50		-8.00 to +4.00	-8.00 to +4.00
	Polycarbonate		-10.00 to +5.00	-10.00 to +5.00
	Trivex®		-10.00 to +4.50	-10.00 to +4.50
	1.56 Mid-Index		-12.00 to +6.00	-12.00 to +6.00
	1.67 High Index		-12.50 to +6.00	-12.50 to +6.00
PHOTOCHROMIC	PhotoViews™ 1.50	Gray, Brown	-8.00 to +4.00	-8.00 to +4.00
	PhotoViews Poly	Gray, Brown	-10.00 to +5.00	-10.00 to +5.00
	Transitions® 1.50	Gray, Brown	-8.00 to +4.00	-8.00 to +4.00
	Transitions Poly	Gray, Brown	-10.00 to +5.00	-10.00 to +5.00
	Transitions Trivex	Gray, Brown	-10.00 to +4.50	-10.00 to +4.50
	Transitions 1.67	Gray, Brown	-12.00 to +6.00	-12.00 to +6.00
SUN	Polarized 1.50	Gray, Brown	-6.75 to +4.00	-6.75 to +4.00
	Polarized Poly	Gray, Brown	-10.00 to +5.00	-10.00 to +5.00
KODAK TOTAL BLUE® LENS	Polycarbonate		-10.00 to +5.00	-10.00 to +5.00
	1.56 Mid-Index		-12.00 to +6.00	-12.00 to +6.00
	1.67 High Index		-12.00 to +10.00	-12.00 to +10.00
	1.74 High Index		-13.25 to +10.00	-13.25 to +10.00
	Polarized 1.50	Gray	-8.00 to +4.00	-8.00 to +4.00
	Polarized Poly	Gray	-10.00 to +5.00	-10.00 to +5.00
	Polarized 1.67 High Index	Gray	-12.00 to +10.00	-12.00 to +10.00
	Polarized 1.74 High Index	Gray	-14.00 to +10.00	-14.00 to +10.00

Enhance visual clarity by adding an anti-reflective coating which reduces eyestrain caused by glare and distracting reflections.

Navigator FBS progressive lenses build upon the legacy of Navigator progressive lenses by including advancements in both lens design technology and digital lens processing. Navigator FBS progressive lenses provide proven performance and are backed by more than 70 years of optical innovation.


Signet Armorlite, Inc. 5803 Newton Drive, Suite A
 Carlsbad, CA 92008
 800-759-0075
www.signetarmorlite.com