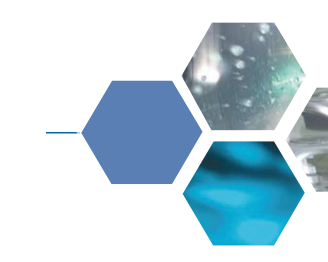
#### What lens material works best for your patients' lifestyle?

Lens Materia	Features	Patient Benefits				
Standard Resin		No frills, time-tested lens material				
Polycarbonate	<ul> <li>Thin and light</li> <li>Impact resistant</li> <li>UV protection</li> <li>Durable</li> </ul>	<ul> <li>Lightweight comfort and thin lens profile</li> <li>Eye protection; ideal for kids and sports eyewear</li> <li>Protects against harmful UV radiation</li> <li>Accommodates drill-mount frames</li> </ul>				
1.56 Index	<ul><li>Thin and light</li><li>UV protection</li></ul>	<ul><li>Lightweight comfort and thin lens profile</li><li>Protects against harmful UV radiation</li></ul>				
1.60 Index	<ul><li>Thin and light</li><li>UV protection</li></ul>	<ul> <li>Lightweight comfort and thin lens profile</li> <li>Protects against harmful UV radiation</li> <li>Accommodates drill-mount frames</li> </ul>				
1.67 Index	<ul><li>Thin and light</li><li>UV protection</li><li>Durable</li></ul>	<ul> <li>Lightweight comfort and thin lens profile</li> <li>Protects against harmful UV radiation</li> <li>Accommodates drill-mount frames</li> <li>More attractive higher-add lenses</li> </ul>				
Trivex	<ul> <li>Somewhat thin and extremely lightweight</li> <li>Impact resistant</li> <li>UV protection</li> <li>Ideal for drill mount frames</li> </ul>	<ul> <li>Comfortable and durable</li> <li>Eye protection; ideal for sports</li> <li>Protects against harmful UV radiation</li> <li>Accommodates drill-mount frames</li> </ul>				
Polarized	<ul> <li>A;waus darl</li> <li>Dramatically reduces glare</li> <li>Increases clarity and color contrast</li> <li>Filters out 100% of sun's harmful UV</li> </ul>	<ul> <li>More comfortable viewing; colors are more vibrant</li> <li>Enhances contrast; reduces dangerous blind spots while driving</li> <li>Protects against harmful radiation</li> </ul>				
Photochromics	<ul> <li>Changes from light to dark with UV rays</li> <li>Changes back from dark to light indoors</li> <li>UV protection</li> </ul>	<ul> <li>Comfortable viewing indoors and outdoors without switching eyewear</li> <li>Protects against harmful UV radiation</li> <li>Photochromic lasts the life of the Rx</li> </ul>				
Total Blue Lens	<ul> <li>Combination of unique lens material with AR coating</li> <li>Filters out harmful HEV Blue Light</li> <li>100% direct UV protection</li> </ul>	<ul> <li>Protects against harmful indoor lighting and LED screen blue light emissions</li> <li>Accommodates drill-mount frames</li> <li>Reduces glare from oncoming LED headlights</li> <li>Clear and polarized options for e eryday eye protection both indoors and outdoors</li> </ul>				



### **AVAILABILITY CHART PROGRESSIVE LENSES**





Order online: www.Signetek.com • www.VisionWeb.com | ph 800-759-0075 | fx 800-759-0660

Signetek is a division of Signet Armorlite, Inc. Total Blue, DirecTek and CleAR are trademarks; Navigator and Navigator Short are registered trademarks of Signet Armorlite, Inc. Trivex is a registered trademark of PPG Industries, Inc. Transitions and Signature are registered trademark of Transitions Optical, Inc. Crizal is a registered trademark of Essilor International. E-SPF' is a global index rating the overall UV protection of a lens. E-SPF' was developed by Essilor International and endorsed by 3rd party experts. PN# 360-715 Rev: October 2016

# Signetek

www.signetek.com

# Signelek<sup>™</sup> progressive lens availability chart

		DirecTek <sup>™</sup> / DirecTek Short 16.5mm/13.5mmMinimumFittingHeights		Navigator FBS / Navigator Short FBS 18mm / 14mm Minimum Fitting Heights				Navigator Short <sup>™</sup> 14mm Minimum Fitting Height		
	Materials	Color	Rx Range	Max Cutout	Rx Range	Max Cutout	Rx Range	Max Cutout	Rx Range	Max Cutout
CLEAR	Standard Resin		-8.00 to +4.00	76mm	-8.00 to +4.00	76mm	-8.00 to +5.00	78mm	-8.00 to +5.00	74mm
	Polycarbonate		-10.00 to +5.00	76mm	-10.00 to +5.00	76mm	-10.00 to +6.00	78mm	-10.00 to +6.00	78mm
	1.56		-12.00 to +6.00	75mm	-12.00 to +6.00	75mm				
	1.60						-11.00 to +7.00	78mm		
	1.67		-12.00 to +10.00	76/80mm	-12.00 to +10.00	76/80mm				
	Trivex®		-10.00 to +4.50	70mm	-10.00 to +4.50	70mm				
SUN	Polarized Std Resin	Gray, brown	-8.00 to +4.00	80mm	-8 to +4.00	80mm	-7.00 to +5.00	81mm		
	Polarized Polycarbonate	Gray, brown	-10.00 to +5.00	75mm	-10.00 to +5.00	75mm				
PHOTOCHROMIC	PhotoViews <sup>™</sup> 1.50	Gray, brown	-8.00 to +4.00	76mm	-8.00 to +4.00	76mm	-8.00 to +5.00	76mm	-8.00 to +5.00	76mm
	PhotoViews Poly	Gray, brown	-10.00 to +5.00	74/79mm	-10.00 to +5.00	74/79mm				
	Transitions <sup>®</sup> Signature <sup>®</sup> 1.50	Gray, brown, green	-8.00 to +4.00	73/77mm	-8.00 to +4.00	73/77mm				
	Transitions Signature Poly	Gray, brown, green	-10.00 to +5.00	74/79mm	-10.00 to +5.00	74/79mm				
	Transitions Signature Trivex	Gray, brown	-10.00 to +4.50	78mm	-10.00 to +4.50	78mm				
4	Transitions Signature 1.67	Gray, brown, green	-11.00 to +6.00	80/81mm	-11.00 to +6.00	80/81mm				
	Total Blue <sup>™</sup> 1.56		-12.00 to +6.00	80mm	-12.00 to +6.00	80mm				
	Total Blue 1.67		-12.00 to +10.00	76/80mm	-12.00 to +10.00	76/80mm				
	Total Blue 1.74		-13.25 to +10.00	76/80mm	-13.25 to +10.00	76/80mm				
	Total Blue Polarized 1.50	Gray	-8.00 to +4.00	80mm	-8.00 to +4.00	80mm				
	Total Blue Polarized Poly	Gray	-10.00 to +5.00	75mm	-10.00 to +5.00	75mm				
	Total Blue Polarized 1.67	Gray	-12.00 to +10.00	75/80mm	-12.00 to +10.00	75/80mm				
	Total Blue Polarized 1.74	Gray	-12.00 to +10.00	75/80mm	-12.00 to +10.00	75/80mm				

### QUALITY, PERFORMANCE, VALUE DIRECTEK **NAVIGATOR®**

DirecTek & DirecTek Short Progressives

- Full backside progressive design digitally created for more accurate optics
- Soft design for easy adaptation
- Two corridor lengths to suit a wide range of frame sizes
- Materials offer a full range of indices in clear, photochromic and polarized

## **FBS**

Proven design now available in a full backside design:

- Improved Rx accuracy
- More lens materials
- Two corridor lengths

### Navigator

Navigator & Navigator Short Progressives

- Front surface progressive with digitally created molds
- Soft design progressive in two corridor lengths for a large frame selection

### BluCrystal<sup>™</sup>

- Easy to clean
- Durable
- Appealing blue hue
- One year guarantee

#### PREMIUM ANTI-REFLECTIVE OPTIONS

#### Kodak Clean&CleAR Lens

This premium AR coating contains all the features and benefits of KODAK CleAR+™ Lens, plus has a slick hydrophobic coating for easier cleaning. Guaranteed for the life of the prescription.

Also available with E-SPF® UV Protection.

To order lenses: call 1-800-759-0075 | fax 1-800-759-0660 www.signetek.com | www.visionweb.com



Award-winning AR coating that is easy-toclean, resists oily smudges and dirt and is highly durable to stand up over the life of the prescription. Includes anti-static properties to resist clinging dust.

NOTE: Crizal® No-Glare options available.