

Continue to fit GP patients with the same parameters—now using ASANA™

ASANA™ Transition Guide

Legacy RGP Lens	ASANA™ Equivalent Lens	Design
Maxim®	Sphere	Spherical optical zone, spherical periphery
Maxim® Ultra	Asphere	Spherical optical zone, aspheric periphery
Maxim® Toric	Bi-Toric Front-Toric Back-Toric	Front toric, back toric, bi-toric
Maxim® Ultra Toric	Asphere Bi-Toric	Spherical optical zone, front and back toric optics, aspheric periphery
	Asphere Back-Toric	Spherical optical zone, back toric, aspheric periphery
	Asphere Front-Toric	Spherical optical zone, front toric optics, aspheric periphery
Maxim® Varifocal	Multifocal	Front surface asphere, centre distance multifocal, aspheric periphery
Maxim® Toric Varifocal	Multifocal Bi-Toric Multifocal Back-Toric Multifocal Front-Toric	Front surface asphere, centre distance multifocal, front and/or back toric optics, aspheric periphery
Quantum® (inc. Quantum® I + Quantum® II)	Asphere	Spherical optical zone, aspheric periphery
Quantum® Presbyopia	Multifocal	Front surface asphere, centre distance multifocal, aspheric periphery
Bespoke Multicurve	Sphere	Spherical optical zone, spherical periphery
Bespoke Keratoconus	Keratoconus	Keratoconus
Bespoke ZL9	Sphere	Spherical optical zone, spherical periphery
NEW	Reverse Geometry	Reverse geometry
NEW	Reverse Geometry Front-Toric	Reverse geometry, front toric optics

ASANA™ Parameters

	Lens Type	Base Curve	Diameter	Powers (D)
Spherical	Sphere	5.00 to 10.00 mm in 0.01-mm steps	7.0 to 12.5 mm in 0.1-mm steps	• +/-30.00D in 0.12D steps
	Front-Toric			• +/-30.00D in 0.12D steps • Cyl -0.25 to -5.00 in 0.25D steps • Axis 1° to 180° in 1° steps
	Bi-Toric		8.0 to 12.0 mm in 0.1-mm steps	• +/-30.00D in 0.12D steps
	Back-Toric			
Aspheric	Asphere	6.00 to 9.00 mm in 0.01-mm steps	8.0 to 12.0 mm in 0.1-mm steps	• +/-30.00D in 0.12D steps
	Aspheric Front-Toric			• +/-30.00D in 0.12D steps • Cyl -0.25 to -5.00 in 0.25D steps • Axis 1° to 180° in 1° steps
	Aspheric Bi-Toric		• +/-30.00D in 0.12D steps	
	Aspheric Back-Toric			
Reverse Geometry	Reverse Geometry	6.00 to 11.00 mm in 0.01-mm steps	8.0 to 12.0 mm in 0.1-mm steps	• +/-30.00D in 0.12D steps
	Reverse Geometry Front-Toric			• +/-30.00D in 0.12D steps • Cyl -0.25 to -5.00 in 0.25D steps • Axis 1° to 180° in 1° steps
Multifocal	Multifocal	6.00 to 9.00 mm in 0.01-mm steps	8.0 to 12.0 mm in 0.1-mm steps	• +/-30.00D in 0.12D steps • Up to 3.50 ADD in 0.25D steps
	Multifocal Front-Toric			• +/-30.00D in 0.12D steps • Cyl -0.25 to -5.00 in 0.25D steps • Axis 1° to 180° in 1° steps • Up to 3.50 ADD in 0.25D steps
	Multifocal Bi-Toric		• +/-30.00D in 0.12D steps • Up to 3.50 ADD in 0.25D steps	
	Multifocal Back-Toric			
Keratoconus	Keratoconus	4.50 to 8.00 mm in 0.01-mm steps	8.0 to 10.6 mm in 0.1-mm steps	• +/-30.00D in 0.12D steps

Unlock more design options and a full range of parameters.



**NEED ASSISTANCE? OUR
EXPERT CONSULTANTS CAN HELP.**
Monday - Thursday: 08:00 to 16:30 GMT
Friday: 8:00 to 13:30 GMT

Call: (+44) (0) 800 36 88055 (Toll-free in UK)
 Or (+44) (0) 1424 457900
 RGPorders@bausch.com
 RGPsupport@bausch.com

Please read the instructions for use (IFU) for important product use and safety information.

®/™ are trademarks of Bausch & Lomb Incorporated or its affiliates.
 ©2026 Bausch & Lomb Incorporated or its affiliates. MTB.0001.UK.26

BAUSCH + LOMB