



FIND GP LENS BALANCE

ASANA™ provides the versatility you need
and simplicity you seek in your specialty fitting practice.

BAUSCH+LOMB

GP lenses offer a variety of benefits¹⁻⁴



Excellent visual acuity



Deposit resistance



Affordability + durability

Consider GP lenses for patients with^{1,2}:



High corneal astigmatism
or other high refractive errors



Keratoconus
or other corneal irregularities



Postsurgical
vision correction needs

Expand your core offerings with ASANA™

Simplify your recommendations with one comprehensive GP lens portfolio.

SPHERICAL

ASPHERIC

TORIC

MULTIFOCAL

MULTIFOCAL TORIC

REVERSE GEOMETRY

KERATOCONIC



With GP, scleral and ortho-k Bausch + Lomb delivers the specialty lenses you need—all in one place.

Connect with our Expert Consultants to order ASANA™ today



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
Email: RGPorders@bausch.com or RGPsupport@bausch.com
For more contact options, visit bauschsvp.co.uk

When you fit ASANA™, you'll also enjoy 1:1 support and unlimited lens remakes for 180 days through the **EZ-Exchange Warranty Program***

A COMPREHENSIVE RANGE TO FIT A BROAD VARIETY OF PATIENTS WITH CONFIDENCE

	LENS TYPE	BASE CURVE	DIAMETER	POWERS (D)	DESIGN
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	• Spherical back surface
	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	• Spherical back surface • Front toric optics • Prism ballast stabilized
	Bi-Toric			• +/-30.00D in 0.12D steps	• Toric back surface • Front toric optics
	Back-Toric				• Toric back surface
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 back surface
	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 back surface • Front toric optics • Prism ballast stabilized
	Aspheric Bi-Toric			• +/-30.00D in 0.12D steps	• Aspheric toric back surface • Front toric optics
	Aspheric Back-Toric				• Aspheric toric back surface
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	• Midperipheral reverse curve
	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	• Midperipheral reverse curve • Front toric optics • Prism ballast stabilized
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	• Aspheric back surface • Center-distance multifocal
	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	• Aspheric back surface • Center-distance multifocal • Front toric optics • Prism ballast stabilized
	Multifocal Bi-Toric			• +/-30.00D in 0.12D steps • Up to 3.50 ADD in 0.25D steps	• Aspheric toric back surface • Center-distance multifocal • Front toric optics
	Multifocal Back-Toric				• Aspheric toric back surface • Center-distance multifocal
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	• Multi-curve back surface • Spherical optics

AVAILABLE IN ALL MATERIALS. TINTS (MATERIAL DEPENDENT) FOR ALL LENSES: BLUE, GREEN, BROWN, GREY, VIOLET

MADE EXCLUSIVELY WITH
BOSTON® MATERIALS

*See bauschsvp.co.uk/warranty-exchange-programme/ for details.

REFERENCES: 1. Lazarus R. Optometrists Network. Guide to hard contact lenses. Accessed March 20, 2025. optometrists.org/general-practice-optometry/optical/guide-to-contact-lenses/guide-to-hard-contact-lenses/. 2. Wolffsohn JS, Dumbleton K, Huntjens B, et al. CLEAR - Evidence-based contact lens practice. Cont Lens Anterior Eye. 2021;44(2):368-397. 3. Heiting G. All About Vision. Gas permeable contact lenses (RGP or GP contacts). Accessed March 20, 2025. allaboutvision.com/eyewear/contact-lenses/types/hard-contact-lenses/

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. RGP.0003.UK.26

BAUSCH + LOMB