

Bausch + Lomb Product Catalogue

Contact Lenses and Lens Care Solutions



DEDICATED TO PROTECTING AND ENHANCING VISION

At Bausch + Lomb, we've been solely focused on the care of the world's eyes for over 170 years.

As one of the best-known and most respected eye care brands in the world, we have a responsibility to meet the needs of patients and eye care professionals.

With a clear focus on innovation, quality and expert craftsmanship and a belief in advancing eye health, our mission is simple but powerful: Helping you see better, to live better.

Dear Valued Customer,

The UK Contact Lens Category continues to be robust experiencing a growth of 5%^{*} amidst the challenges posed by the ongoing cost of living crisis. This growth underscores the indispensable nature of optical products and the unwavering commitment you exhibit daily in meeting the diverse vision requirements of your patients.

We are pleased in sharing with you the stellar performance of our innovative contact lens and market-leading lens care brands, which have proven to be resilient and are outperforming the category. Specifically designed for enhanced patient comfort, our daily disposable contact lens brands, **Bausch + Lomb ULTRA® ONE DAY** and **Biotrue® ONEday**, have achieved an impressive combined growth of 24%,** and our monthly Bausch + Lomb ULTRA® Family, with expanded parameters and simplified fitting, has demonstrated a remarkable growth of 40%.**

Our Lens Care brands, including **Biotrue[®] MPS**, **ReNu[®] MPS**, **Boston[®]**, and **EasySept[®]**, have also outpaced the category with a portfolio growth of +20%.** These figures underscore the growing demand and trust that an increasing number of Eye Care Professionals (ECPs) across the country are placing in our contact lens and lens care offerings.

As we continue our commitment to help people see better live better, our focus turns to presbyopia. We believe there is so much potential to change the lives of presbyopes together with you by helping to close the large gap between those over 40 who require vision correction and the number of people actually wearing contact lenses over the age of 40!

With our tried and tested 3-Zone ProgressiveTM Design in Bausch + Lomb ULTRA® monthly and Biotrue ONEday multifocal contact lenses, ECPs can fit with confidence knowing they can achieve a 9 out of 10 fit success with only 2 Add powers across the entire parameter range and within 2 patient visits.²

And now even more presbyopes with astigmatism can have their vision needs fulfilled with the expanded range of Bausch + Lomb ULTRA® Multifocal for Astigmatism up to 3280 parameters.

We invite you to explore our catalogue to discover the full range of brands and innovative technologies we offer. Recognising the different needs and preferences of patients, our complete portfolio spans across all pricing tiers, offering premium lenses and lens care solutions, as well as quality budget-friendly options. Should you have any questions or require further assistance, our friendly customer service team is always here to help.

BAUSCH+LO

Thank you for choosing Bausch + Lomb as a partner in eye care. We take pride in serving and supporting you as you elevate your patients' vision for a better tomorrow. Sincerely,

Petra Vacca Business Unit Director UKI and Nordics Bausch + Lomb Vision Care

*Euromcontact Manufacturer Shipments of Contact lenses & lens care Products Q3 2023 ** Bausch +Lomb Ex-Factory Value Sales Data FY 2023 v FY 2022. References: 1. Vision Needs Monitor 2013. 2. Wright, M., et al., 2016. Capturing the presbyopic opportunity. Review of Optometric Business.

Contents

CONTACT LENSES

Daily Disposable

Bausch + Lomb ULTRA® ONE DAY	7
Bausch + Lomb ULTRA® ONE DAY Spherical	
Biotrue [®] ONEday	
Biotrue [®] ONEday Spherical	
Biotrue® ONEday for Astigmatism	
Biotrue® ONEday for Presbyopia	
${\sf SofLens}^{\otimes}{\sf Daily Disposable}$	
SofLens® Daily Disposable Spherical	14
SofLens® Daily Disposable for Astigmatism	15
Monthly Reusable	
$Bausch + Lomb ULTRA^{\circledast}$	
Bausch + Lomb ULTRA $^{\otimes}$ Spherical	17
Bausch + Lomb ULTRA $^{\otimes}$ for Astigmatism	
Bausch + Lomb ULTRA $^{\otimes}$ for Presbyopia	19
Bausch + Lomb ULTRA $^{\odot}$ Multifocal for Astigmatism	
PureVision®2	
PureVision®2 Spherical	
PureVision®2 for Astigmatism	
PureVision $^{\circ}2$ for Presbyopia	
PureVision® Multi-Focal	
SofLens [®]	
SofLens® 59 Spherical	
SofLens [®] for Astigmatism	
SofLens® for Presbyopia	
SofLens® 38	

LENS CARE

For Soft Contact Lenses

Biotrue® Multi-Purpose Solution	31
ReNu® ADVANCED Multi-Purpose Solution	32
ReNu® MultiPlus Multi-Purpose Solution	33
ReNu® MPS Multi-Purpose Solution	34
EasySept® Peroxide Solution	35

For Rigid Gas Permeable (RGP) Lenses

Boston® Advance Cleaner	
Boston® Advance Conditioning Solution	
Boston® SIMPLUS Multi-Action Solution	

MULTIFOCAL FITTING GUIDES

Bausch + Lomb ULTRA® Multifocal for Astigmatism	40
Bausch + Lomb ULTRA $^{\otimes}$ for Presbyopia	41
Biotrue® ONEday for Presbyopia	42

HOME DELIVERY DIRECT TO YOUR PATIENTS' DOORS

Bausch + Lomb Direct^{*} supports your practice's e-commerce offering by providing an enhanced online ordering and direct-to patient delivery service for all Bausch + Lomb soft contact lens and lens care products.

This service enables you to fully manage your Bausch + Lomb patients online, 24/7 and helps to build patient loyalty to your practice by offering the key features below with full customer service support.*



Subscription Offering

Builds patient loyalty through a subscription model with Direct Debit capability that enables easier patient management.



Scheduled Orders

Now shipping with Amazon for scheduled deliveries, giving you greater flexibility to choose the schedule to suit your patients' lifestyle and lens wearing frequency.



Bundle Price Discounts When combining monthly contact lenses with lens care solutions



Practice-branded packaging Keep your practice front of mind for your patients with branded packaging and delivery notes

Offering discounted bundle packages with our Innovation Portfolio



And delivering innovation daily lenses to your patients' doors



To register visit https://bauschandlomb.adarodirect.com

For more information contact our Customer Service Team 🕓 0845 602 2350 💿 cs.vc.uk@bausch.com

BAUSCH + LOMB ULTRA® ONE DAY

Our latest innovation

THE MOST COMPLETE¹ Comfort • Moisture • Health • Design



Bausch + Lomb ULTRA® ONE DAY silicone hydrogel high performance daily disposable contact lenses optimise breakthrough moisture and comfort technologies with a complete lens design to provide a whole new lens wearing experience'



16 hours of comfort

Advanced MoistureSeal® and ComfortFeel Technologies work together as a complete system to provide outstanding comfort for a full 16 $hours^{^{240}}$



Supports a stable and healthy ocular surface environment ComfortFeel Technology releases comfort and eye health ingredients designed to help protect, enrich and stabilise the tear film²⁴



Highest moisture, highest moisture retention* Advance MoistureSeal® Technology delivers 55% water content and 96% lens moisture retention for long lasting comfortable wear⁵⁶²⁸



(HD)

High oxygen breathability for white, healthy looking eyes $134\ Dk/t$ ($aab - 3.00D^2$

High definition optics

Spherical aberration control for sharp vision, even when driving at night and a reduction in halos and glare, including in low light conditions³



BAUSCH + LOMB ULTRA® ONE DAY Spherical



Lowest modulus* for unbeatable softness $0.5 MPa^{\text{Mom}}$

 ${\rm UV}$ blocking Blocks at least 95% of UVB rays and at least 50% of UVA rays $^{\rm st}$

Easy handling Easy to apply and remove

Universal fit One base curve, one diameter for simplicity³

Product specifications

Material	Kalifilcon A
Lens material technologies	Advanced MoistureSeal® Technology + ComfortFeel Technology
Lens design technology	High Definition Optics to reduce inherent and induced spherical aberration
Base curve	8.6 mm
Diameter	14.2 mm
Power range	+6.00D to -6.00D (in 0.25Dsteps) -6.50D to -12.00D (in 0.50D steps)
Centre thickness	0.08 mm @ -3.00D
Oxygen transmission	134 Dk/t(@-3.00D)
Visibility tint	Light blue
UV filter	Yes (CLASS II)
Modality	Daily wear
Replacement schedule	Daily
Modulus	0.5 MPa
Pack size	30 and 90 lenses



C D

*vs. Dailies Total1[®] and Acuvue[®] Oasys 1-Day contact lenses. † UV-absorbing contact lenses are NOT substitutes for protective UV-absorbing eyewear such as UV-absorbing goggles or sunglasses, because they DO NOT completely cover the eye and surrounding area. You should continue to use UV-absorbing eyewear as directed.

Biotrue[®] ONEday



MAXIMUM MOISTURE, MAXIMUM COMFORT**12J3

Bausch + Lomb Biotrue® ONEday is a high water content daily disposable hydrogel lens that uses revolutionary Surface Active Technology® that locks in nearly 100% of moisture for 16 hours, while providing high tear film stability for maximum patient comfort^{** DIMMED}

*Based on ACLM Year book. 2023. ** Compared to Nelfilcon A and Etafilcon A. **** UV-absorbing contact lenses are NOT substitutes for UV-absorbing sunglasses. You should continue to use UV absorbing sunglasses as directed.



Maximum moisture*, maximum comfort**

Contains 78% of water, just like the cornea and locks in nearly 100% of its moisture for 16 hours to provide exceptional comfort from morning to night $^{_{\rm CUBU}}$



Surface Active Technology

PVP, a water-loving polymer, allows for the high water content of the lens and Poloxamer 407 secures the moisture content by forming a patented dehydration barrier^{MSB}



Helps preserve a stable tear film

Provides superior pre-lens tear film stability after ten hours of lens wear¹⁶



Excellent breathability

Provides even more oxygen than the open eye needs to remain healthy and white



Aspheric optics

Spherical aberration control for clear vision throughout the day, reducing halos and glare, even when driving at night $^{\rm B}$



UVA/UVB protection

Blocks more than 50% of harmful UVA rays and more than 95% of UVB rays $^{20^{\rm corr}}$

Biotrue® ONEday Spherical



Aspheric optics

Spherical aberration control for clear vision throughout the day, reducing halos and glare, even when driving at night $^{\rm o}$

Material	Nesofilcon A
Water content	78%
Base curve	8.6 mm
Diameter	14.2 mm
Power range	-0.25D to -6.25D (in 0.25D steps) -6.50D to -12.00D (in 0.50D steps) +0.25D to +6.00D (in 0.25D steps)
Centre thickness	0.1 mm @ -3.00D
Oxygen transmission	42 (@-3.00D)
Visibility tint	Light blue
UV filter	Yes
Modality	Daily wear
Replacement schedule	Daily
Modulus	0.49 MPa
Pack size	30 and 90 lenses

Biotrue® ONEday for Astigmatism

The only daily disposable toric with a -2.75D cyl*



Peri-ballast design

A blink-inspired, prism-free, evolved peri-ballast design for consistently clear and stable vision²¹²²

Spherical aberration control

Optimised in both axes for sharp vision and a reduction in halos and glare $^{\mbox{\tiny R23}}$

Thin-edge design

Minimises lid interaction²²

Axis indicator and orientation mark

Helps assess rotational stability and to aid application of the $\text{lens}^{\scriptscriptstyle 2}$

Product specifications

Material		Nesofilcon A
Water content		78%
Base curve		8.4 mm
Diameter		14.5 mm
Spherical powers	Cylinder powers	Axes
	-0.75, -1.25, -1.75	10° - 180° (in 10° steps)
PL to -6.00 (in 0.25D steps)	-2.25	10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°
(III 0.20D steps)	-2.75 (in 0.50D steps)	10°, 20°, 90°, 160°, 170, 180°
-6.50D to -9.00D	-0.75, -1.25, -1.75	10°, 20°, 60°, 70°, 80°, 90°, 100°, 110°, 120°, 160°, 170°, 180°
(in 0.50D steps)	-2.25	10°, 20°, 90°, 160°, 170, 180°
+0.25D to +4.00D	-0.75, -1.25, -1.75	10°, 20° 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°
(in 0.25D steps)	-2.25	10°, 20°, 80°, 90°, 100°, 160°, 170°, 180°
Centre thickness		0.1 mm @ -3.00D
Oxygen transmission		42 (@-3.00D)
Visibility tint		Light blue
Orientation Mark / Axis	Indicator	Orientation mark at 6 o'clock - Axis indicator varies with axis
UV filter		Yes
Modality		Daily wear
Replacement schedule		Daily
Modulus		0.49 MPa
Pack size		30 lenses

* Excluding made-to-order lenses; ACLM 2023

Biotrue® ONEday for Presbyopia



3-Zone Progressive Design[™] For seamless vision near, far and in-between²⁴

Easy to fit Simplified fitting requires only two add powers

Material	Nesofilcon A
Water content	78%
Base curve	8.6 mm
Diameter	14.2 mm
Spherical powers	+6.00D to -9.00D (in 0.25D steps including plano)
Add power	Low: +0.75D to +1.50D spectacle Add High: +1.75D to +2.50D spectacle Add
Centre thickness	0.1 mm @ -3.00D
Oxygen transmission	42 (@-3.00D)
Visibility tint	Light blue
UV filter	Yes
Modality	Daily wear
Replacement schedule	Daily
Modulus	0.49 MPa
Pack size	30 and 90 lenses

SofLens® Daily Disposable



CLEAR VISION AND CONVENIENCE AT A GREAT VALUE²⁵

SofLens® Daily Disposable is a daily disposable hydrogel lens offering comfort and sharp vision at a great value²⁵

ComfortMoist[™] Technology

To keep eyes comfortable all day²⁵

Aspheric optics

Spherical aberration control for clear vision throughout the day, reducing halos and glare, even when driving at night. 550



SofLens® Daily Disposable Spherical



Aspheric optics

Spherical aberration control for clear vision throughout the day, reducing halos and glare, even when driving at night²⁵⁶

Material	Hilafilcon B
Water content	59%
Base curve	8.6 mm
Diameter	14.2 mm
Power range	+6.50D to -6.50D (in 0.25D steps) -7.00D to -9.00D (in 0.50D steps)
Centre thickness	0.09 mm @ -3.00D
Oxygen transmission	24 (@-3.00D)
Visibility tint	Light blue
UV filter	No
Modality	Daily wear
Replacement schedule	Daily
Pack size	30 and 90 lenses

SofLens® Daily Disposable for Astigmatism



Lo-Torque[™] design

A combination of features to help ensure consistent orientation and stability across the power range providing clear and stable vision $^{\scriptscriptstyle\rm ZZB}$

Aspheric optics

Optimised in both axes for sharp vision and a reduction in halos and glare $^{\!\scriptscriptstyle \rm Z}$

Product specifications

Material		Hilafilcon B
Water content		59%
Base curve		8.6 mm
Diameter		14.2 mm
Spherical powers	Cylinder powers	Axes
0.00D to -6.00D (in 0.25D steps)	-0.75, -1.25, -1.75	20°, 90°, 160°, 180°
-6.50D to -9.00D (in 0.50D steps)	-0.75, -1.25, -1.75	20°, 90°, 160°, 180°
Centre thickness		0.125 mm @-3.00D
Oxygen transmission		18 (@-3.00D)
Visibility tint		Light blue
UV filter		No
Modality		Daily wear
Replacement schedule		Daily
Pack size		30 lenses

Please Note: Trial lenses (10 pack) are no longer available



BAUSCH + LOMB ULTRA®



EXCEPTIONAL COMFORT AND VISUAL PERFORMANCE ALL MONTH LONG²⁹

BAUSCH + LOMB ULTRA® silicone hydrogel high performance monthly contact lens with MoistureSeal Technology maintains 95% of moisture for a full 16 hours for long-lasting comfort and visual performance^{30,31,32}



Exceptional comfort for a full 16 hours As comfortable at the end of the day as at the beginning³⁰



Long-lasting moisture retention For outstanding comfort and optical quality^{30,32,47}



Outstanding breathability To keep eyes healthy and white^{19,32}

High definition optics

Spherical aberration control for sharp vision and a reduction in halos and glare, even in low light conditions and when driving at night³⁰



Extended wear

For wear up to 7 days with the same monthly replacement schedule*

* BAUSCH + LOMB ULTRA® contact lenses are indicated for daily wear or extended wear of up to seven days. Meaning that you can wear the lenses for 6 hights, 7 days without removing them. On the 7th day the lenses should be removed and cleaned/disinfected for one night. The following morning, the same lenses can be reinserted for another 7 days. This can be repeated for 30 days at which time the lenses should be discarded. As with any contact lens, problems can result in serious injury to the eye, including loss of vision, and clinical studies have shown that the risk of serious adverse reactions is increased when lenses are worn overnight. It is essential that patients follow the eye care practitioner's direction and all labeling instructions for proper use of lenses and lens care products. Consult the package insert for complete information.

BAUSCH + LOMB ULTRA® Spherical





High definition optics

Spherical aberration control for sharp vision, even when driving at night and a reduction in halos and glare, including in low light conditions 20

Product specifications

Material	Samfilcon A
Water content	46%
Base curve	8.5 mm
Diameter	14.2 mm
Power range	-12.00D to -6.50D (in 0.50D steps) -6.00D to +6.00D (in 0.25D steps)
Centre thickness	0.07mm @-3.00D
Oxygen transmission	163 Dk/t @ centre for -3.00D
Visibility tint	Light blue
UV filter	No
Modality	Daily wear, up to 7 days extended wear
Replacement schedule	Monthly
Modulus	0.69MPa
Pack size	3 and 6 lenses

BAUSCH + LOMB ULTRA® for Astigmatism



Stable, consistently clear vision

OpticAlign[™] Design, optimised ballast design; rotation at dispensing ≤5° for 94% of patients[™]

Spherical aberration control Optimised in both axes for sharp vision and a reduction in halos and glare

Thin-edge design Minimises lid interaction³⁴

Axis indicator and orientation mark

Helps assess rotational stability and to aid application of the lens³⁶

Material				Samfilcon A
Water content				46%
Base curve				8.6 mm
Diameter				14.5 mm
Spherical powers	Cylinder powers		Axes	
+6.00D to -6.00D (in 0.25D steps)	-0.75, -1.25, -1.75, -2.25, -2.75		10° - 180° (in 10° steps)	
-6.50D to -9.00D (in 0.50D steps)	-0.75, -1.25, -1.75, -2.25, -2.75		10° - 180° (in 10° steps)	
Centre thickness	^		0.1	10 mm @-3.00D
Oxygen transmission				114 (@-3.00D)
Visibility tint				Light blue
UV filter				No
Orientation Mark/Axis Indicator	Orientation mark at 6 o'clock.	Axis in	ndicator varies with axis (30° exa	mple shown here)
Modality			Daily wear, up to 7 day	ys extended wear
Replacement schedule				Monthly
Modulus				0.69MPa
Pack size				3 and 6 lenses

BAUSCH + LOMB ULTRA® for Presbyopia



3-Zone Progressive Design[™] For seamless vision near, far and in-between³⁷

Easy to fit Simplified fitting requires only two add powers

Material	Samfilcon A
Water content	46%
Base curve	8.5 mm
Diameter	14.2 mm
Spherical powers (in 0.25D steps)	+6.00D to -10.00D (Including plano)
Add powers	Low: +0.75D to +1.50D spectacle Add High: +1.75D to +2.50D spectacle Add
Centre thickness	0.07mm @-3.00D
Oxygen transmission	163 (@-3.00D)
Visibility tint	Light blue
UV filter	No
Modality	Daily wear, up to 7 days extended wear
Replacement schedule	Monthly
Modulus	0.69 MPa
Pack size	3 and 6 lenses



BAUSCH + LOMB ULTRA® Multifocal for Astigmatism



Stable

OpticAlign[™] Design ≤5° rotation on 95% of patients[®]

Seamless

3-Zone Progressive Design[™] for seamless vision near, far and in-between[™]

Simple

Easy to fit. In stock and ready to ship³⁸

Material		Samfilcon A
Water content		46%
Base curve		8.6 mm
Diameter		14.5 mm
Spherical powers	Cylinder powers	Axes
+4.00D to -6.00D (0.25D steps)	-0.75D, -1.25D, -1.75D, -2.25D	10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°
Add powers		Low: Up to +1.50D spectacle Add High: From +1.75D spectacle Add
Oxygen transmission		104 (@-3.00D)
Visibility tint		Light blue
UV filter		No
Modality		Daily wear, up to 7 days extended wear
Replacement schedule		Monthly
Modulus		0.69MPa
Pack size		6 lenses



PureVision[®]2



CRISP, CLEAR VISION³⁹

PureVision® 2 HD is a silicon hydrogel monthly contact lens designed to deliver crisp, clear vision and comfort. Reduces halos and glare even in low light³⁹

High definition optics

Spherical aberration control for sharp vision and a reduction in halos and glare, even in low light conditions and when driving at night $^{^{59}}$

ComfortMoist[™] Technology

Thin rounded edge design and a moisture rich packaging solution for long lasting comfort $^{\rm so}$

High breathability With a high oxygen transmission for bright, heathy eyes⁴¹

Extended wear

For wear up to 30 days

PureVision®2 Spherical



High definition optics

Spherical aberration control for sharp vision, even when driving at night and a reduction in halos and glare, including in low light conditions[®]

Material	Balafilcon A
Water content	36%
Base curve	8.6 mm
Diameter	14.0 mm
Power range	+6.00D to -6.00D (in 0.25D steps) -6.50D to -12.00D (in 0.50D steps)
Centre thickness	0.07mm@-3.00D
Oxygen transmission	130 (@-3.00D)
Visibility tint	Light blue
UV filter	No
Modality	Daily wear, up to 30 days extended wear
Replacement schedule	Monthly
Pack size	6 lenses

PureVision®2 for Astigmatism



Auto Align Design™

Minimizes lens rotation and provides stable and consistent vision throughout the day $^{\!\!\!^{\alpha}}$

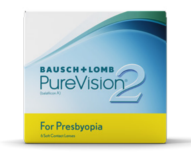
Spherical aberration control

 $Optimised in both axes for sharp vision and a reduction in halos and glare <math display="inline">\ensuremath{^\circ}$

Product specifications

Material		Balafilcon A
Water content		36%
Base curve		8.9 mm
Diameter		14.5 mm
Spherical powers	Cylinder powers	Axes
Plano and -0.25D to -9.00D (0.25D steps up to -6.00D, 0.50D steps to -9.00D)	-0.75, -1.25, -1.75, -2.25	10°, 20°, 80°, 90°, 100°, 160°, 170°, 180°
Centre thickness		0.10 mm @ -3.00D
Oxygen transmission		91(@-3.00D)
Visibility tint		Light blue
UV filter		No
Modality		Daily wear, up to 30 days extended wear
Replacement schedule		Monthly
Pack size		6 lenses

PureVision®2 for Presbyopia



3-Zone Progressive Design™ For seamless vision near, far and in-between⁴³

Easy to fit Simplified fitting requires only two add powers

Material	Balafilcon A
Water content	36%
Base curve	8.6 mm
Diameter	14.0 mm
Spherical power	+6.00D to -10.00D (in 0.25D steps)
Add powers	Low: +0.75D to +1.50D spectacle Add High: +1.75D to +2.50D spectacle Add
Centre thickness	0.07 mm @ -3.00D
Oxygen transmission	130 (@-3.00D)
Visibility tint	Light blue
UV filter	No
Modality	Daily wear, up to 30 days extended wear
Replacement schedule	Monthly
Pack size	6 lenses

PureVision® Multi-Focal



 $High \, breathability \, for \, bright, healthy eyes^{\text{\tiny NAS}}$

Extended wear up to 30 days

Product specifications

Material	Balafilcon A
Water content	36%
Base curve	8.6
Diameter	14.0 mm
Spherical power	+6.00D to -10.00D (0.25D steps)
Add powers	Low: up to +1.50, High: +1.75 to +2.50
Centre thickness	0.09mm @-3.00D
Oxygen transmission	112(@-3.00D)
Visibility tint	Light blue
UV filter	No
Modality	Daily wear, up to 30 days extended wear
Replacement schedule	Monthly
Pack size	6 lenses



THE CLASSIC, GOOD AND AFFORDABLE

SofLens[®] is a monthly hydrogel lens offering comfort and sharp vision at great value²⁷⁴⁶⁴⁸

SofLens® 59 Spherical



Designed to keep eyes comfortable all day $^{\scriptscriptstyle 46}$

Sharp vision**

Easy to handle and insert**

Product specifications

Material	Hilafilcon B
Water content	59%
Base curve	8.6 mm
Diameter	14.2 mm
Power range	+6.00D to -6.50D (in 0.25D steps) -6.50D to -9.00D (in 0.50D steps)
Centre thickness	0.14 mm @ -3.00D
Oxygen transmission	22 (@-3.00D)
Visibility tint	Light blue
UV filter	No
Modality	Daily wear
Replacement schedule	Monthly
Pack size	6 lenses

SofLens® for Astigmatism



Lo-Torque[™] Design

A combination of features to help ensure consistent orientation and stability across the power range providing clear and stable vision $^{\scriptscriptstyle\rm Z20}$

Material		Alphafilcon A
Water content		66%
Base curve		8.5 mm
Diameter		14.5 mm
Spherical powers	Cylinder powers	Axes
-0.25D to -9.00D (0.25D steps up to -6.00D, 0.50D steps to -9.00D)	-0.75, -1.25, -1.75, -2.25, -2.75	10° to 180° (10° increments)
Centre thickness		0.195 mm @ -3.00D
Oxygen transmission		16 (@-3.00D)
Visibility tint		Blue
UV filter		No
Modality		Daily wear
Replacement schedule		Monthly
Pack size		6 lenses

SofLens® for Presbyopia



Natra-Sight[™] Optics

Provides broad near-to-distance power transition for crisp, clear natural vision ${}^{\scriptscriptstyle q}$

Material	Polymacon
Water content	38.6%
Base curve	8.5 mm and 8.8 mm
Diameter	14.5 mm
Spherical power	+6.00D to -7.00D (in 0.25D steps)
Add power	Low: +0.75D to +1.50D spectacle Add High: +1.75D to +2.50D spectacle Add
Centre thickness	0.10 mm @ -3.00D
Oxygen transmission	8.4 (@-3.00D)
Visibility tint	Light blue
UV filter	Na
Modality	Daily wear
Replacement schedule	Monthly
Pack size	6 lenses

SofLens® 38



Designed to keep eyes comfortable all day⁴⁸

Sharp vision⁴⁸

Easy to handle and insert with inversion indicator**

Material	Polymacon
Water content	38.6%
Base curve	8.4 mm, 8.7 mm and 9.0 mm
Diameter	14.0 mm
Power range	-0.25D to -5.00D (in 0.25D steps) -5.50D to -9.00D (in 0.50D steps)
Centre thickness	0.035 mm @ -3.00D
Oxygen transmission	24.3 (@-3.00D)
Visibility tint	Blue
UV filter	No
Modality	Daily wear
Replacement schedule	Monthly
Pack size	6 lenses

Biotrue[®] Multi-Purpose Solution

WORKS LIKE YOUR EYES

Inspired by the biology of your eyes - makes wearing contact lenses easy on your eyes'



Matches the pH of healthy tears Helping to maintain the balance that eves do naturally²³



ĕ

Utilises hyaluronan (HA), a lubricant found in eyes

Delivers hydration from hyaluronan (HA), an agent found naturally in the human body and the eye, providing up to 20 hours of moisture $^{\rm viso}$

Protein management system Keeps healthy tear proteins active and lifts and removes denaturised ones⁷⁸

Excellent disinfection efficacy

Dual-disinfection system works together with the bio-inspired technologies to deliver an excellent level of disinfection efficacy⁹

Туре	Multi-purpose solution
Disinfecting agent	Polyaminopropyl biguanide 0.00013%, polyquaternium 0.0001%
Other ingredients	Hyaluronan, sulfobeatine, poloxamine, boric acid, sodium borate, edetate disodium, sodium chloride
Minimum disinfection time	4 hours ⁴
Sizes (case sizes in brackets)	100ml Flight Pack (36), 240ml flat bottle (24), 300ml (24), 2x300ml (12)



BAUSCH+LOMB

* Results of in vitro study performed to evaluate the release of hyaluronan from various traditional hydrogel (polymacon, alphafilcon A, etafilcon A) and silicone hydrogel lens materials (balafilcon A, senofilcon A, galyfilcon A, comfilcon A, and lotrafilcon B) over a 20-hour time period.

ReNu® ADVANCED Multi-Purpose Solution

MORE THAN CLEAN

Combines three disinfectants and two surfactants for excellent lens disinfection and cleaning including all-day comfort.¹⁰⁰²



Triple disinfectant system

Kills 99.9% of microbes¹⁰⁺ in 4 hours



Advanced cleaning

Dual surfactants gently clean and remove film and debris from soft contact lenses. Helps prevent the formation of deposits and dissolves protein when used daily $^{\rm ZE}$



All-day comfort

Conditions and hydrates contact lenses providing 20 hours of moisture

Туре	Multi-purpose solution
Disinfecting agents	Triple disinfectant system - alexidine 0.0002%, polyquaternium 0.00015%, polyaminopropyl biguanide 0.00005%
Other ingredients	Poloxamine, poloxamer 181, diglycine, sodium citrate, boric acid, sodium borate, edetate disodium and sodium chloride
Minimum disinfection time	4 hours ¹²
Sizes (case sizes in brackets)	360ml (24), 3x360ml (8)



⁺ Against leading multi-purpose solutions, * Standardized Testing (ISO 14729) against S. Aureus, P. Aeruginosa, S. Marcescens, C. Albicans, F. Solani.

** P-181 retention measured across 4 leading silicone hydrogels when worn for up to 20 hours: ACUVUE® OASYS, AIR OPTIX® AQUA, PureVision®2 and Bausch + Lomb ULTRA®.

ReNu® MultiPlus Multi-Purpose Solution

FRESH LENS FEELING

Rejuvenates your contact lenses, making it feel like you're putting in a fresh pair every day⁸



Fresh lens feeling Provides fresh lens comfort all-day[®]



Built-in protein remover Removes accumulations of protein, film, other deposits and debris when used daily $^{\circ}$

Eff

 ${\sf Effectively\, cleans\, and\, disinfects}^{^{\otimes}}$

Туре	Multi-purpose solution
Disinfecting agent	DYMED™ (polyaminopropyl biguanide 0.0001%)
Other ingredients	$HYDRANATE^{\circ}$ (hydroxyalkyphosphonate) 0.03%, boric acid, edetate disodium, poloxamine 1%, sodium borate and sodium chloride
Minimum disinfection time	4 hours ¹⁹
Sizes (case sizes in brackets)	100ml Flight Pack (36), 240ml (24), 3x240ml (12)



ReNu® MPS Multi-Purpose Solution

HELPS KEEP YOUR SENSITIVE EYES COMFORTABLE

A gentle formulation suitable for sensitive eyes²⁰

Gentle formula for sensitive eyes²⁰

Cleans, disinfects and comforts²⁰²²

Туре	Multi-purpose solution
Disinfecting agent	DYMED® (polyaminopropyl biguanide) 0.00005%
Other ingredients	Boric acid, edetate disodium, poloxamine 1%, sodium borate and sodium chloride
Minimum disinfection time	4 hours ²¹
Sizes	2x60ml flight (12), 240ml (24), 240ml flat bottle (24), 2x360ml (12), 3x240ml (8)



EasySept® Peroxide Solution

HARD ON BACTERIA. SOFT ON EYES

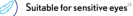
One step preservative free hydrogen peroxide solution for disinfection²³



High level of disinfection

The 3% hydrogen peroxide solution acts like a disinfectant on microorganisms, exceeding FDA/ISO stand-alone testing $^{^{223425}}$

Effective protein removal²³²⁶



Preservative free²³

Туре	Hydrogen peroxide solution
Disinfecting agent	Hydrogen peroxide 3%
Other ingredients	Phosphonic acid stabilizer, sodium chloride and phosphate buffers
Minimum soaking time	6 hours ²³
Sizes (case sizes in brackets)	360ml (24), 3x360ml (8)



Boston[®] ADVANCE System TWO-BOTTLE CLEANING AND CONDITIONING SYSTEM FOR RIGID GAS PERMEABLE LENSES

Boston[®] ADVANCE Cleaner

Boston[®] ADVANCE Cleaner is specifically formulated for cleaning of rigid gas permeable lenses²⁷

STEP ONE: Cleans

Removes protein and lipid deposits²⁷

Tinted formula for improved rinsing²⁸

Туре	Rigid gas permeable contact lens cleaning solution
Ingredients	Active component: Alkyl ether sulphate (8.0% w/w) Other ingredients: Sodium chloride, Phosphate buffer, tri-quaternary cocoa-based phospholipid, silica gel suspension; with titanium dioxide ²⁸
Sizes (case sizes in brackets)	30ml (36), Multipack (10)





* Euromcontact Data 2023. RGP Solutions Market Share

Boston[®] ADVANCE System

TWO-BOTTLE CLEANING AND CONDITIONING SYSTEM FOR RIGID GAS PERMEABLE LENSES

Boston[®] Conditioning Solution

Boston[®] Conditioning Solution is specifically formulated for disinfecting and conditioning of rigid gas permeable lenses²⁹³⁰

STEP TWO: Disinfects and conditions

Contains an optimised preservative system effective in destroying harmful microorganisms^{20}

Cushioning system

 $Multi-polymer \ comfort\ system\ cushions\ the\ lens\ and\ enhances\ wettability\ throughout\ the\ day^{^{30}}$

Biocompatible with the eyes³⁰

Туре	Rigid gas permeable contact lens conditioning solution	
Disinfecting agents	Polyaminopropyl biguanide (0.0005%), chlorhexidine gluconate (0.003%), disodium edetate (0.05%)	
Other ingredients	Salts and buffering agents, polyquaternium 10, cellulosic viscosifer, polyvinyl alcohol, derivatized polyethylene glycol	
Minimum disinfection time	4 hours ³⁰	
Sizes (case sizes in brackets)	120ml (36), Multipack (10)	



BAUSCH+LOMB

Boston[®] SIMPLUS Multi-Action Solution

EFFECTIVE MULTI-ACTION SYSTEM IN ONE BOTTLE

Boston[®] SIMPLUS Multi-Action Solution cleans, disinfects and conditions gas permeable lenses²⁷²⁹³¹

One bottle system to clean, disinfect and condition rigid gas permeable lenses

Protein and lipid removal With built-in protein remover for everyday protein and lipids removal²⁷

Effective disinfection The preservative system is proven effective in destroying harmful microorganisms²⁰

Soothing effect to the eyes A lens multi-polymer provides cushioning upon insertion and a humectant maintains wettability³⁸

Туре	Rigid gas permeable contact lens one bottle multi-action solution
Disinfecting agents	Chlorhexidine gluconate (0.003%), polyaminopropyl biguanide (0.0005%)
Other ingredients	Poloxamine, hydroxyalkylphosphonate, boric acid, sodium borate, sodium chloride, hydroxypropylmethyl cellulose, glucam
Minimum disinfection time	4 hours ³¹
Sizes (case sizes in brackets)	2x 60ml Flight Pack (12), 120ml (36), 2x60ml (12)



NOTES

DAUCCULLOND
BAUSCH+LOMB

FITTING GUIDE

NOW

LIP TO

BAUSCH + LOMB ULTRA® MULTIFOCAL FOR ASTIGMATISM



SIMPLE 3 STEPS FOR FITTING

- **STEP 1:** Update spectacle refraction and Add power Determine the dominant eye using a sensory dominance test with a handheld +1.50 trial lens
- **STEP 2:** Select toric lens power (adjust for vertex distance if necessary)
- **STEP 3:** Select **Add power** following guidance below:

EVALUATE THE LENS FOR SUCCESS

- Allow trial lenses to equilibrate for at least 15 minutes before assessing fit and vision
- · Confirm axis orientation
- Evaluate distance and near vision binocularly in normal room illumination
- If vision at distance and near are satisfactory, dispense lenses and schedule follow-up exam within 1–2 weeks

PARAMETERS

	5/60/
MATERIAL:	samfilcon A PARAMETERS
LENS MATERIAL TECHNOLOGY:	MoistureSeal [®] technology
WATER CONTENT:	46%
OXYGEN TRANSMISSION:	104 Dk/t @-3.00D
LENS DESIGN TECHNOLOGY:	3-Zone Progressive Design [™] , OpticAlign [™] Design
BASE CURVE:	8.6 mm
DIAMETER:	14.5 mm
SPHERICAL POWERS:	+4.00D to -6.00D (0.25D steps)
CYLINDER POWERS:	-0.75D, -1.25D, -1.75D, -2.25D
AXES:	10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°
ADD POWERS:	Low: Up to +1.50D spectacle Add High: From +1.75D spectacle Add
VISIBILITY TINT:	Light blue
WEAR SCHEDULE:	Daily wear, up to 7 days extended wear
REPLACEMENT SCHEDULE	Monthly

ADD SELECTION

SPECTACLE ADD	BOTHEYES
Up to +1.50D	LOW ADD
From +1.75D	HIGH ADD

RECOMMENDATIONS

Set realistic patient expectations in a positive manner

Use Bausch + Lomb fitting guide to achieve the best results

Use most up to date spectacle refraction to select initial lens

is satisfactory.

DO NOT use the current prescription for other multifocal lenses

REFINE IF NEEDED: FOLLOW GUIDANCE BELOW

	NEAR VISION	DOMINANT EYE	NON-DOMINANT EYE
S	INITIAL LENS	LOW ADD	LOW ADD
LOW ADDS	REFINEMENT1	LOW ADD	HIGH ADD
TWOLC	Refinement 2: If vision is still unsatisfactory, make small changes by adding +0.25D at time to non-dominant eye (wearing High Add lens) using handheld lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power wh vision is satisfactory.		ing handheld lenses, and continue

DISTANCE VISION	DOMINANT EYE	NON-DOMINANT EYE
INITIAL LENS	LOW ADD	LOW ADD
REFINEMENT1	Bausch + Lomb ULTRA® for Astigmatism	LOW ADD
Refinement 2: If vision is still unsatisfactory, make small changes by adding -0.25D at a time to dominant eye (Bausch + Lomb ULTRA® for Astigmatism) using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision		

	NEAR VISION	DOMINANT EYE	NON-DOMINANT EYE
DDS	INITIAL LENS	HIGH ADD	HIGH ADD
HIGH ADDS	REFINEMENT1	HIGH ADD	ADD +0.25D TO THE NON-DOMINANT EYE
TWOH	—		

time to non-dominant eye using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.

DISTANCE VISION	DOMINANT EYE	NON-DOMINANT EYE
INITIAL LENS	HIGH ADD	HIGH ADD
REFINEMENT1	LOW ADD	HIGH ADD

Refinement 2: If vision is still unsatisfactory, make small changes by adding -0.25D at a time to dominant eye (wearing Low Add lens) using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.



FITTING GUIDE

BAUSCH + LOMB ULTRA® for Presbyopia Biotrue[®] ONEday for Presbyopia

SIMPLE STEPS FOR FITTING

STEP1 Update spectacle refraction and Add power

Determine the dominant eve using a sensory dominance test with a handheld +1.50 trial lens

- STEP 2 Select contact lens distance prescription based upon spherical equivalent from spectacle Rx and following (adjusted for vertex distance if necessary)
- STEP 3 Select Add power following guidance below:

EVALUATE THE LENS FOR SUCCESS

- Allow trial lenses to equilibrate for at least 15 minutes before assessing fit and vision
- Evaluate distance and near vision binocularly in normal room illumination
- If vision at distance and near are satisfactory, dispense lenses and schedule follow-up exam within 1-2 weeks

ADD SELECTION	SPECTACLE ADD	BOTH EYES
	Up to +1.50D	LOW ADD
	From +1.75D	HIGH ADD

REFINE IF NEEDED: FOLLOW GUIDANCE BELOW

	NEAR VISION	DOMINANT EYE	NON-DOMINANT EYE	
DDS	INITIAL LENS	LOW ADD	LOW ADD	
OW AI	REFINEMENT 1	LOW ADD	HIGH ADD	
INITIAL LENS LOW ADD LOW ADD REFINEMENT1 LOW ADD HIGH ADD Refinement 2: If vision is still unsatisfactory, make small changes by adding +(time to non-dominant eye (wearing High Add lens) using handheld lenses, and evaluating vision binocularly in normal room illumination. Adjust contact lens p vision is satisfactory.			sing handheld lenses, and continue	
s	NEAR VISION DOMINANT EYE NON-DOMINANT EYE			
ADD	INITIAL LENS	HIGH ADD	HIGH ADD	
HIGH ADDS	REFINEMENT1	HIGH ADD	ADD +0.25D TO THE NON-DOMINANT EYE	
Refinement 2: If vision is still unsatisfactory, make small changes by adding +(time to non-dominant eye using hand-held lenses, and continue evaluating visi				

Refinement 2: If vision is still unsatisfactory, make small changes by adding +0.25D at a time to non-dominant eye using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.

DISTANCE VISION	DOMINANT EYE	NON-DOMINANT EYE
INITIAL LENS	LOW ADD	LOW ADD
REFINEMENT1	Bausch + Lomb ULTRA®/ Biotrue® ONEday spherical lens	LOW ADD
Refinement 2: If vision is still unsatisfactory make small changes by adding $-0.25D$ at a time		

to dominant eye (Bausch + Lomb ULTRA®/Biotrue® ONEday spherical lens) using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.

DISTANCE VISION	DOMINANT EYE	NON-DOMINANT EYE	
INITIAL LENS	HIGH ADD	HIGH ADD	
REFINEMENT1	LOW ADD	HIGH ADD	
Refinement 2: If vision is still unsatisfactory, make small changes by adding -0.25D at a time to dominant eye (wearing Low Add lens) using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.			

IF PATIENT IS WEARING

RECOMMENDATIONS

Set realistic patient expectations in a positive manner

Use Bausch + Lomb fitting guide to achieve the best results

Use most up to date spectacle refraction to select initial lens

DO NOT use the current prescription for other multifocal lenses

Bausch + Lomb ULTRA[®] for Presbyopia

PARAMETERS



Biotrue[®] ONEday for Presbyopia

PARAMETERS

MATERIAL:	samfilcon A
LENS MATERIAL TECHNOLOGY:	MoistureSeal [®] Technology
WATER CONTENT:	46%
OXYGEN TRANSMISSION:	42 Dk/t at centre -3.00D, 93% Oxygen Flux
LENS DESIGN TECHNOLOGY:	$3\text{-}Zone$ Progressive $Design^{TM}$ with centre-near aspheric optics
BASE CURVE:	8.5 mm
DIAMETER:	14.2 mm
SPHERICAL POWERS:	+6.00D to -9.00D (in 0.25D steps including plano)
ADD POWERS:	Low: up to +1.50D High: From +1.75D
VISIBILITY TINT:	Light blue
WEAR SCHEDULE:	Daily wear
REPLACEMENT SCHEDULE	Daily

MATERIAL:	samfilcon A
LENS MATERIAL TECHNOLOGY:	MoistureSeal [®] Technology
WATER CONTENT:	46%
OXYGEN TRANSMISSION:	163 Dk/t @ centre for -3.00D
LENS DESIGN TECHNOLOGY:	$3\text{-}Zone$ Progressive $Design^{TM}$ with centre-near aspheric optics
BASE CURVE:	8.5 mm
DIAMETER:	14.2 mm
SPHERICAL POWERS:	+6.00D to -10.00D (in 0.25D steps including plano)
ADD POWERS:	Low: up to +1.50D High: From +1.75D
VISIBILITY TINT:	Light blue
WEAR SCHEDULE:	Daily wear, up to 7 days extended wear
REPLACEMENT SCHEDULE	Monthly



Contact Lenses

- Only Bausch + Lomb ULTRA® ONE DAY contact lenses offer a complete moisture + comfort system with Advanced MoistureSeal® and ComfortFeel Technologies plus a complete design of high Dirk/, low modulus, UV blockring and High Definition" Optics. Bausch + Lomb ULTRA® ONE DAY contact lenses deliver health through its complete system working together to support a healthy ocular environment, the inclusion of eye health ingredients which are retained over 16 hours and the high allowance of oxygen permeability (Dirk/1=34), (Applicable references 2,35, 50).
- 2. Rah M. Ocular surface homeostasis and contact lens design. February 2021.
- Data on File. Product Performance Evaluation of a Novel Silicone Hydrogel Contact Lens: kalificon A Daily Disposable Contact Lenses - Summary of kalifilcon A Patient Comfort and Vision Outcomes. Bausch & Lomb Incorporated, Rochester, NY, 2021
- VanDer/Meid K, et al. Evaluation of erythritol and glycerin osmoprotection characteristics on an ocular surface cell line under hyperosmotic conditions. Poster presentation at the American Academy of Optometry Annual Meeting 2020.
- Schafer, J. Steffen, R. Reindel, W; A clinical assessment of dehydration resistance for a novel silicone hydrogel lens and six silicone hydrogel daily disposable lenses. Poster presented at AAO; October 2020.
- U.S. Food & Drug Administration 510(k) Summary K200528; Bausch + Lomb (kalifilcon A) Soft (hydrophilic) Contact Lens. May 2020.
- Johnson & Johnson Acuvue[®] Oasys 1-Day with HydraluxeTM Contact Lens Packege Insert.
- 8. Alcon DAILIES TOTAL1® Contact Lens Package Insert.
- 9. The Bausch + Lomb ULTRA® ONE DAY Experience. March, 2021.
- Johnson&Johnson Vision Explanation of contact lens properties and features https:// www.jnjvisioncare.co.uk/education/balance-of-properties/explanation-of-contact-lensproperties-and-features (accessed 18/09/2020).
- Alcon DAILIES TOTAL1[®] Contact Lens Parameters https://professional.myalcon.com/ contact-lenses/daily/dailies-total-1/ (accessed 18/09/2020).
- 12. ACLM Year book. 2021
- 13. Bausch + Lomb; 2012. Results from a 21 investigator, multi-site study of Biotrue[®] ONEday lenses, with a total of 414 eligible subjects (210 daily disposable lens wearers with 84 Focus Dailies Aqua Comfort and 33 1-Day ACUVUE Moist wearers, and 204 planned replacement lens wearers). After 7 days of wear, subjects completed an online survey. Consumers rated Biotrue[®] ONEday lens performance across a range of attributes and compared the performance to their habitual lenses.
- 14. Bausch + Lomb; 2011. Hypergel Surface Characterisation Memo.
- 15. Bausch + Lomb; 2012. Twenty-two subjects participated in a randomised, doublemasked, contralateral eye study to evaluate water loss of Biotrue[®] ONEday and 1-Day ACUVUE Moist contact lenses. After 4, 8, 12, and 16 hours of wear, lenses were removed and immediately weighed (wet weight). The lenses were then completely dried and reweighed (dry weight). The percent water loss was then calculated for each lens from the wet and dry weights.

- Bausch + Lomb; 2020. Non-Invasive Tear Break-Up Time Evaluation of Six Unique Daily Disposable Lens Materials After 10 Hours of Wear. Global Specialty Lens Symposium.
- 17. Bergmanson J., Clinical Ocular Anatomy and Physiology. 14th ed. 2007.
- 18. Joseph D. Andrade, Hydrogels for Medical and Related Applications.
- Barr, J., Donnelly, C., Rah, M.J. Measuring Oxygen Transmissibility: How Much is Enough for Healthy Contact Lens Wear?
- 20. Bausch + Lomb, Bausch + Lomb nesofilcon A contact lens (#510(k) Summary). 2012.
- Bausch + Lomb; 2016. A study to evaluate product performance of two designs of soft toric lenses.
- Bausch + Lomb; 2016. Biotrue[®] ONEday for Astigmatism (nesofilcon A Toric) Design Description.
- Bausch + Lomb; 2016. Spherical Aberration Level Comparison of Competing Daily Disposable Toric Lenses Across the SKU Range.
- Rah, Marjorie. OD PhD. Saxon, Jili. OD FAAO. Reindel, William, OD, MS; Drivers of Satisfaction with Daily Disposable Multifocal Contact Lenses. Poster Presented at AAO 2018.
- Bausch + Lomb; 2011. A Study to Evaluate the Product Performance of Two Daily Disposable Contact Lenses.
- 26. Contact lens monthly; 2007. Enhancing contact lens design for complete performance.
- Oliff H. S. and Egamino J; 2008. A Study to Evaluate the Product Performance of a Prism-Ballasted Toric Contact Lens When Work by Currently Adapted Soft Contact Lens Wearers.
- Contact Lens Monthly; 2009. SofLens[®] daily disposable Toric for Astigmatism heritage, design and performance.
- Bausch + Lomb; 2017. A Study to Evaluate the Safety and Effectiveness of a Silicone Hydrogel Soft Contact Lens When Worn on a 7-Day Extended Wear Basis.
- Bausch + Lomb; 2013. A study to evaluate the product performance of a new silicone hydrogel contact lens.
- Reindel et al, Performance Of A Unique Silicone Hydrogel Lens Across The Recommended Wear Cycle Poster presented at AAO 2016.
- 32. Bausch + Lomb ULTRA® Contact Lenses with MoistureSeal® Technology, Taking Contact Lens Properties and Design to the Next Level for Best in Class Performance by Greg DeNaeye.
- Results from a 7-investigator, multi-site 2-week study of Bausch + Lomb ULTRA® for Astigmatism contact lenses on 157 current soft contact lens wearers. 2017.
- 34. Bausch + Lomb ULTRA® for Astigmatism Design Description. December 2016.
- Bausch + Lomb; 2013. Bench-top wavefront measurement comparison of ULTRA® SVS Lens to competitor SVS products.
- Hovinga, K.R., 2016. Summary of ULTRA® for Astigmatism Orientation and Axis Markings.

- Micromass; 2017. Bausch + Lomb ULTRA® Comfort Experience for Presbyopia Final Results Report.
- Review of optometry; The Presbyopic Astigmatic, Capturing Patient Opportunity. 2019.
- 39. Millward Brown team; 2010. Pure Vision® 2.5 Product Test: First Time Wearers.
- 40. Data on file. Product Performance Evaluation of a Novel Silicone Hydrogel Contact Lens: kalfillcon A Daily Disposable Contact Lenses - Summary of kalfillcon A Patient Comfort and Vision Outcomes for Patients Who Wore Lenses for 16 or More Hours Per Day, Bausch & Lomb Incorporated, Rochester, NY, 2021.
- 41. AOCLE Clinical Pocket Guide 2014.
- A Study to Evaluate the Product Performance of Two Designs of Soft Toric Lenses. Rochester, NY. 2011.
- A Study to Evaluate the Product Performance of an Investigational Multi-Focal Soft Contact Lens. Rochester, NY. 2013.
- 44. Data on file. Study to Evaluate the Product Performance of the Bausch + Lomb PureVision[®] Compared to the Currently Marketed Johnson & Johnson Acuvue[®] Oasys[®] Contact Lens When Worm on a Daily Wear Basis Bausch + Lomb Incorporated, Rochester, NY, 2007.
- PureVision[®] Contact Lenses Parameters and Specs https://www.optix-now.com/ bausch-lomb/purevision/549-overview.html.
- 46. Bausch + Lomb, Data on file, 2005.
- 47. TechTalk, Multifocal Contact Lenses.
- 48. Kanouse JJ.; 2005. A Randomized, Multi-Center Comparison Study to Evaluate the Safety and Efficacy of the Investigational Maxight Sport-linked Contact Lens Compared to the Currently Marketed Bausch + Lomb Optimatm 38 Contact Lens When Worn By Adapted Soft Contact Lens Wearers On A Daily Wear Basis. Rochester, NY.
- Bausch + Lomb, 2013. 16 Hour bilateral dispensing evaluation of methacrylamide lenses as compared to Air Optix[®] Aqua, Acuvue[®] Oasys[®] and Biofinity[®] lenses (#ROC2-13-002).
- 50. Competitive grid packaging solutions with sources.

Lens Care:

- 1. ORC International, Biotrue® MPS 2018 IHUT. 2018.
- Moses, R.A., Hart, W.M., Adler's; 1987. Physiology of the eye. Clinical Application.
- Burke, S.E., Fridman, K.M., Scheuer, C.A., Barniak, V.L.; 2010. Physical properties of multipurpose contact lens care solutions.
- 4. Biotrue® MPS IFU.
- 5. Berry, M., Corfield A. P.; 1994. Evidence of hyaluronan in human tears and secretions of conjunctival cultures.
- 6. C.A. Scheuer *et al.*, 2010. Retention of conditioning agent hyaluronan on hydrogel contact lenses.
- Barniak V.L., Burke S.E., Vernkatesh S.; 2010. Contact Lens & Anterior Eye publication: "Comparative evaluation of multipurpose solutions in the stabilization of tear. lysozyme".
- M. Jones, A. Ya Ya, D. Heiler; 2016. Protein Removal Study with Biotrue Multi-Purpose Solution.
- David B, Callaham D, McGrath D, Strassburg J, Hilfiker T and Tackabury J; 2010. An evaluation of the rate of disinfection of various multi-purpose solutions and a hydrogen peroxide solution using the ISO 14729 Standard.
- Bausch + Lomb data on file; 2017, Results of stand alone testing procedure (ISO 14729) of ReNU[®] Advanced cleaning and disinfecting solution against the 5 panel organisms for disinfecting products.
- Bausch + Lomb data on file; 2018. Results of an in home use test of ReNu[®] Advanced cleaning and disinfecting solution.
- 12. ReNu® Advanced IFU.
- 13. Opti-Free® Express® IFU.
- 14. Opti-Free® Puremoist® IFU.
- 15. Blink Revitalens® IFU.
- Bausch + Lomb data on file; 2020. Biocompatibility Assessment by Analysis of Graded Stit Lamp of ReNu[®] Advanced Multi-Purpose Solution Subjects Over Three Months of Use.
- Bausch + Lomb data on file; 2016. High Resolution Accurate Mass-Selected Ion Monitoring/ Mass Spectrometry (HRAMSIMLC/MS) Determination of Poloxamer 181 Retention from Worn Lenses Soaked in ReNu[®] Advanced cleaning and disinfecting solution.

- Bausch + Lomb data on file; 2008. Results from a 26-investigator multi-site 1-month study of ReNu[®] MultiPlus Multi-Purpose Solution on 153 habitual silicone hydrogel contact lens wearers.
- 19. ReNu® MultiPlus IFU.

20. ReNu® MPS carton

- 21. ReNu® MPS IFU.
- 22. Bausch + Lomb data on file; 2007. Results from a 11-investigator multi-site 2-month study of ReNu[®] Multi-Purpose Solution on 129 habitual silicone hydrogel contact lens wearers.
- 23. EasySept® External Packaging.
- 24. ISO/FDA Stand Alone Procedure for Disinfecting Products of EasySept[®].
- 25. International Standards Organization ISO 14729, 2001. Ophthalmic optics – Contact lens care products – Microbiological requirements and test methods for products and regimens for hygienic management of contact lenses.
- 26. Susan J. Gromacki & Michael A. Ward; 2013. Understanding Contemporary Contact Lens Care Products. An overview of current contact lens systems, their components, and standards for care and cleaning.
- 27. ARVO 2013 Millard RGP Solution Cleaning Comparison.
- 28. Boston® ADVANCE™ Cleaner Solution Packaging
- 29. ARVO 2013 RGP Solution disinfection Comparison.
- 30. Boston® Conditioning Solution IFU.
- 31. Boston® SIMPLUS® IFU.
- 32. Sensitive Eyes™ Plus Saline Packaging.

BAUSCH+LOMB

NOTES







BAUSCH + LOMB Instructions For Use of our contact lenses



BAUSCH + LOMB Terms & Conditions



BAUSCH + LOMB Product Guide



BAUSCH+LOMB FitBetter™ App





BAUSCH + LOMB FitBetter[™] App





BAUSCH + LOMB Academy of Vision Care

FOR MORE INFORMATION OR TO ORDER:

United Kingdom **08456022350** Republic of Ireland 1800 409077

Monday-Friday 9am to 5:30pm

- left www.bauschonline.co.uk
- ukorders@bausch.com
- https://bauschandlomb.adarodirect.com



BAUSCH+LOMB

Please read the Instructions for Use (IFU) for important product use and safety information with Bausch + Lomb contact lenses and solutions

Bausch + Lomb ULTRA, Biotrue, PureVision, SofLens, Maxim, ReNu, EasySept, Boston, Simplus, Advanced MoistureSeal, 3-Zone Progressive Design, Natra-Sight and Lo-Torque Design are trademarks of Bausch & Lomb Incorporated or its affiliates. All other product/brand names and/or logos are trademarks of their respective owners. ©2024 Bausch & Lomb Incorporated or its affiliates.

BNP0016.IE.23 May 2024

SPECIALITY VISION PRODUCTS

For information on Bausch + Lomb Specialty Vision Products, please email **RGPsupport@bausch.com** or call **01424 457900**