



Product Information Guide

CIBA VISION®
DAILIES®

AIR *breathable contact lenses**
OPTIX™



Dear Eye Care Professional,

This reference guide provides information for your day-to-day patient care. It is intended to be a working document and will be updated as products are developed. This information is also available on our website, www.cibavision.co.uk. You can also find a range of other useful services there.

As you know, CIBA VISION has a great history of developing innovative ground-breaking new products that enhance your patients' vision, health, comfort and convenience.

During the past year we spent a lot of time listening to your comments through focus groups and of course through your direct feedback to our associates. As a result of this, during the coming months we will be implementing several new initiatives designed to enhance our services and your choice. In addition we will be launching innovative practice support initiatives, both commercial and professional, to help build your business. CIBA VISION remains committed to training and education through our own Academy for Eyecare Excellence seminars, and through collaboration with other CET providers.

One of our most important advances recently has been the enhancement and development of our on-line easy ordering website, accessible at www.easy.cibavision.co.uk. This service now offers you the very best in fast, efficient and secure on-line ordering which is fast becoming the preferred order placement option for many of our customers. Why not try it?

In addition we offer the following:

- Order via fax, internet, email or telephone
- Open on Saturday mornings to assist with ordering
- Value packs combining lenses and lens care

Finally, we continue to welcome your feedback and if you would like to contact us with your comments, please call us on 0871 376 0017 or on one of the numbers on the back page.

Thank you for your interest in our products and services.

Yours sincerely,



Roger Lopez
General Manager, UK & Ireland

Contact lenses are good for business



CIBA VISION is passionate about changing patients' lives through the benefits of contact lenses.

Contact lenses are an integral part of a modern optical business. A seminal study by the London Business School clearly demonstrated that contact lens wearers are more profitable and loyal than the average spectacle wearer, both in the medium and long term, up to 80% more profitable in one study.

It's a fact that the volume of your contact lens business has a direct impact on practice profitability. Patients today want a combination of products to suit their visual and lifestyle requirements rather than simply a choice of contact lenses or spectacles alone. This is reflected in the fact that 11%¹ of the vision correction population (contact lens wearers) delivers 30%² of the sales. Furthermore, contact lenses provide a regular income when supplied on a monthly or annual payment scheme.

But even more, contact lens patients are generally more loyal than spectacle wearers and build strong

long-term relationships with their practitioners. Long-term, satisfied patients recommend their practitioners to friends and family.
















Did you know that **66%³ of all spectacle wearers would consider trialing contact lenses if recommended and assisted by their practitioner?** The contact lens market potential is significant. There are currently 4 million contact lenses wearers in the UK¹, a market value of £507 million and market penetration of 8.2%⁴. Compare this figure to similar markets such as the US and Nordic countries where 15.7%³ and 18.2%³, of the population respectively, wear contact lenses. Based on this research the growth potential of the UK contact lens market is estimated to be valued at £589 million over two years.

That's why our commitment is to help as many patients as possible into contact lenses. We know they'll make a difference to the lives of our patients and we know they can make a difference to your business.

1. TNS market penetration study 2010
2. Mintel 2010 contact lens sales and all product sales attributed to contact lens wearers
3. Gallileo market research 2010
4. TNS market penetration study 2010

CIBA VISION™
Shared Passion for Healthy Vision and Better Life

Index

Professional Support	6	
Quick reference guide	8-14	
Daily disposables		
DAILIES AquaComfort Plus [®]	16-17	
Focus [®] DAILIES [®] All Day Comfort [™]	18	
Focus [®] DAILIES [®] TORIC	19	
Focus [®] DAILIES [®] PROGRESSIVES	20-22	
FreshLook [®] ONE-DAY	23	
FreshLook [®] Illuminate [™]	24	
Silicone hydrogels		
AIR OPTIX [®] AQUA	26	
AIR OPTIX [®] for ASTIGMATISM	27	
AIR OPTIX [®] AQUA MULTIFOCAL	28-29	
AIR OPTIX [®] NIGHT & DAY [®] AQUA	30	
Lens care products		
AOSEPT [®] PLUS	32	
AQuify [®]	33	
Lens fitting guides	34-35	

**Academy for
Eyecare Excellence™**
www.cibavisionacademy.co.uk

**Contact Lens & Lens Care
Technical Support**
01489 77 55 33

Patient information leaflets
www.pros.cibavision.co.uk

Professional Affairs play a key role in CIBA VISION providing clinical and business support for practitioners across the UK & Ireland. We have a large team of professionally qualified and experienced practitioners to create and deliver innovative educational resources tailored to the needs of you and your practice.

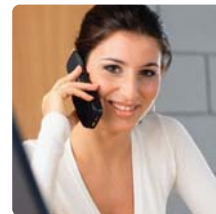
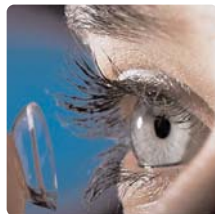


As part of this commitment to industry leading education the Academy for Eyecare Excellence was created to help practitioners stay at the forefront of clinical information on contact lenses, manage and grow your practice as a business, communicate effectively with patients, and get the most from your staff.

Recognising you don't always have time to leave your practice for education, Academy resources are delivered in a range of different formats including face to face seminars, in practice training, and web based and DVD based training. Some of our more popular programmes include our highly regarded Management and Business Academy – delivering cutting edge practical business advice for eye care practices, and the Practice Academy – delivering relevant and interactive training for your whole team in the convenience of your practice.

In addition to our own educational programmes we believe in working closely with other industry partners to support education, including long term sponsorship of the British Contact Lens Association.

For more information visit www.cibavisionacademy.co.uk or speak to your CIBA VISION Business Development Manager.



Daily disposable contact lenses

This quick reference section provides basic information to help you make the right choice of lens for your patient. Full technical specifications and the features and benefits of each lens can be found at the back of this guide.

The first and only lens with **Triple Action Moisture** for all day comfort, providing outstanding tear film stability.

DAILIES AquaComfort Plus®

BVP (D)	+0.50 to +6.00 (0.25 steps) -0.50 to -6.00 (0.25 steps) -6.50 to -10.00 (0.50 steps)
BOZR (mm)	8.70
TD (mm)	14.00



Full technical information – pages 16-17

An ultra-thin edge and a unique sustained moisturiser release mechanism for all day comfort.

Focus® DAILIES® All Day Comfort™

BVP (D)	+0.50 to +6.00 (0.25 steps) -0.50 to -6.00 (0.25 steps) -6.50 to -10.00 (0.50 steps)
BOZR (mm)	8.60
TD (mm)	13.80



Full technical information – page 18

A daily disposable soft contact lens for astigmatism with a unique ultra-thin edge and sustained moisturiser release for all day comfort.

Focus® DAILIES® TORIC

BVP (D)	+4.00 to -6.00 (0.25 steps) -6.50 to -8.00 (0.50 steps)
BOZR (mm)	8.60
TD (mm)	14.20
CYL	-0.75, -1.50
Axis	20, 70, 90, 110, 160 & 180



Full technical information – page 19



The DAILIES family are manufactured with the quality of each contact lens, including

Daily disposable contact lenses

Focus® DAILIES® PROGRESSIVES

BVP (D)	+5.00 to -6.00 (0.25 steps)
	Incorporating a single progressive add; effective range up to +3.00
BOZR (mm)	8.60
TD (mm)	13.80



Full technical information – pages 20-22

The world's first daily disposable lens for presbyopic correction, also with sustained moisturiser release for all day comfort.

FreshLook® ONE-DAY

BVP (D)	Plano to -6.00 (0.25 steps)
	Excluding -0.25
BOZR (mm)	8.60
TD (mm)	13.80
Colours	Blue, Green, Gray & Pure Hazel



Full technical information – page 23

Combining the FreshLook ColorBlends® patented 3-in-1 colour pattern with the unique Lightstream Technology™ used to manufacture Focus® DAILIES®. The result: a lens that provides beautiful, natural-looking colour with the comfort, safety and convenience of a daily disposable.

FreshLook® Illuminate™

BVP (D)	-6.50 to -8.00 (0.50 steps)
BOZR (mm)	8.60
TD (mm)	13.80



Full technical information – page 24

With DAILIES® FreshLook® Illuminate™ the subtle darkening and enlargement of the limbal ring surrounding the iris creates naturally bigger, brighter eyes.

the unique Lightstream Technology, which ensures a thin edge for excellent comfort and easy insertion

Silicone hydrogel contact lenses

Comfort on contact, all day, every day. Unique TriComfort Technology for a highly wettable deposit resistant surface throughout the whole month of wear.

AIR OPTIX® AQUA

BVP (D)	+6.00 to -8.00 (0.25 steps) -8.50 to -10.00 (0.50 steps)
BOZR (mm)	8.60
TD (mm)	14.20



Full technical information – page 26

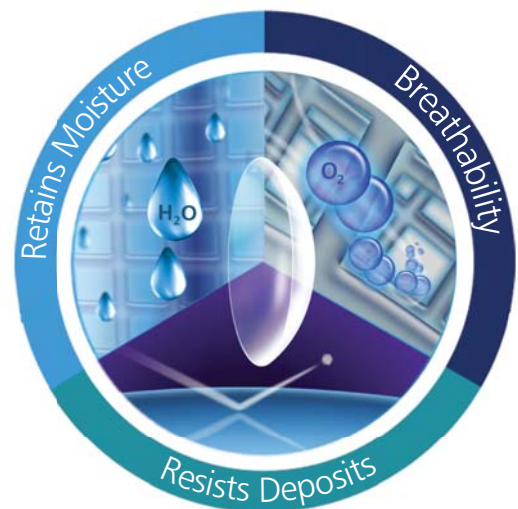
95% first fit success with 4,104 parameter combinations to choose from.

AIR OPTIX® for ASTIGMATISM

BVP (D)	+6.00 to -6.00 (0.25 steps) -6.50 to -10.00 (0.50 steps)
BOZR (mm)	8.70
TD (mm)	14.50
CYL	-0.75, -1.25, -1.75 & -2.25
Axis	10 to 180. 10° ATC



Full technical information – page 27



Silicone hydrogel contact lenses

AIR OPTIX® AQUA MULTIFOCAL

BVP (D) +6.00 to -10.00 (0.25 steps)
ADD powers: LO, MED, HI

BOZR (mm) 8.60

TD (mm) 14.20



Full technical information – pages 28-29

Superior vision for emerging presbyopes. Simple to fit with 86% first fit success.*

* In emerging presbyopes

AIR OPTIX® NIGHT & DAY® AQUA

BVP (D) Plano to -8.00 (0.25 steps)
+0.25 to +6.00 (0.25 steps),
-8.50 to -10.00 (0.50 steps)

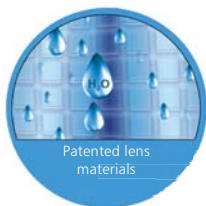
BOZR (mm) 8.40, 8.60

TD (mm) 13.80



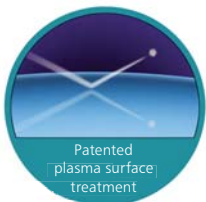
Full technical information – page 30

A monthly disposable soft contact lens which provides the highest oxygen transmissibility of any soft silicone hydrogel lens. AIR OPTIX® NIGHT & DAY® AQUA can be worn on a daily, extended or flexible wear basis for anything up to 30 nights.



Patented lens materials

Helps minimise the rate of lens dehydration for comfort all day long¹



Patented plasma surface treatment

Resists deposits better than available two-week or other monthly replacement silicone hydrogel lenses,² contributing to healthy and comfortable lens wear





State-of-the-art breathable materials

High oxygen transmissibility allows more oxygen through the lens than traditional soft contact lenses – for white, healthy-looking eyes





1. In vitro measurements compared with high water content (<50%) hydrogel lenses; significance demonstrated at the 0.05 level; CIBA VISION data on file 2008. 2. Ex vivo measurements of lipid deposits on lenses worn daily wear through manufacturer-recommended replacement period; Clear Care Cleaning and Disinfecting solution used for cleaning and disinfection; significance demonstrated at the 0.05 level; CIBA VISION data on file 2008.

Monthly replacement contact lenses

Minus BVP Range		PRODUCT NAME	BOZR mm	TD mm	H ₂ O %	CT mm	Dk	CYL	AXES/ OTHER	Plus BVP	
-15	-8	FOCUS® VISITINT® 	8.60 8.90	14.00	55	0.10	20			+6	
-10	-6	PRECISION UV® § 	8.40	14.40	74	0.14	38			+5	+8
-16	-6		8.70	14.40	74	0.14			+5	+10	
	-6		9.10	14.40	74	0.14					

§ non-ionic

Coloured lenses*

Minus BVP Range		PRODUCT NAME	BOZR mm	TD mm	H ₂ O %	CT mm	Dk	CYL	AXES/ OTHER	Plus BVP	
-8	-6	FRESHLOOK® COLORS* 	8.60	14.50	55	0.08	16			+2	+6
-8	-6	FRESHLOOK COLORBLEND®** 	8.60	14.50	55	0.08	16			+2	+6
-8	-6	FRESHLOOK DIMENSIONS®** 	8.60	14.50	55	0.08	16			+2	+6
	-8	FOCUS® SOFTCOLORS* 	8.60 8.90	14.00	55	0.10	20			+6	

Coding key for powers ■ 0.25 steps ■ 0.50 steps

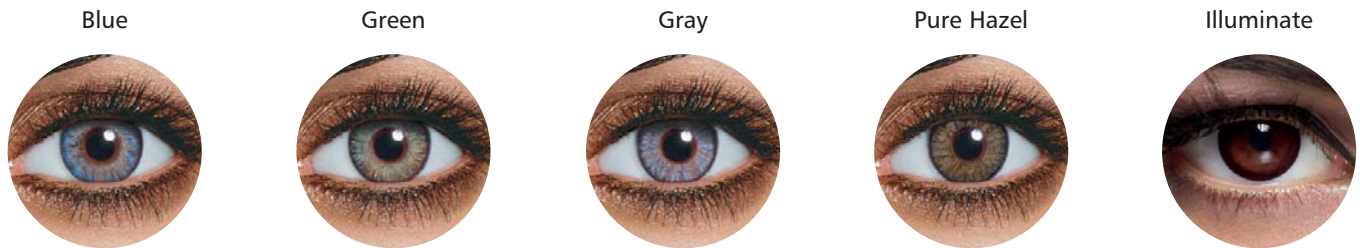
*For colour availability and illustrations please see page 13.

Colour illustrations

Disposables

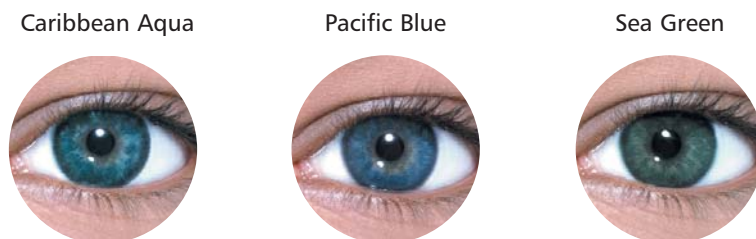
FRESHLOOK® ONE-DAY

The first '3 in 1' daily disposable colour contact lens blends three colours on one lens to create a totally natural result, giving subtle yet complete eye colour change. Available in four colours.



FRESHLOOK DIMENSIONS®

A charcoal outer starburst pattern makes eyes look bigger and brighter adding depth and dimension with three natural-looking transparent hues.



FRESHLOOK COLORS®

The iris pattern of Freshlook Colors overlays the natural base to create a dramatic change. Available in six stunning colours.



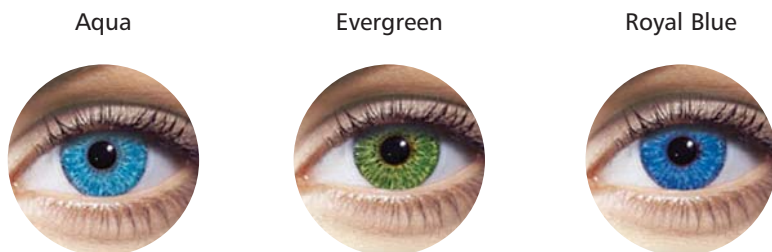
FRESHLOOK COLORBLEND[®]

The first '3 in 1' contact lens blends three colours on one lens to create a totally natural result, giving subtle yet complete eye colour change. Available in twelve beautiful colours.



FOCUS[®] SOFTCOLORS

Enhance natural tones. Available in aqua, evergreen and royal blue.



DAILIES AquaComfort Plus®



Features

- The most comfortable DAILIES® lens ever
- Number one for tear film stability in a study of four daily disposable lenses.¹
- A revolution in daily disposables with the first **Triple Action Moisture** technology
- 20 hours of timed release moisture
- Blink activated moisture release technology

Benefits

- Superior comfort upon application*²
- Superior overall vision*²
- Superior tear film stability, essential for all day comfort³

Technical Information

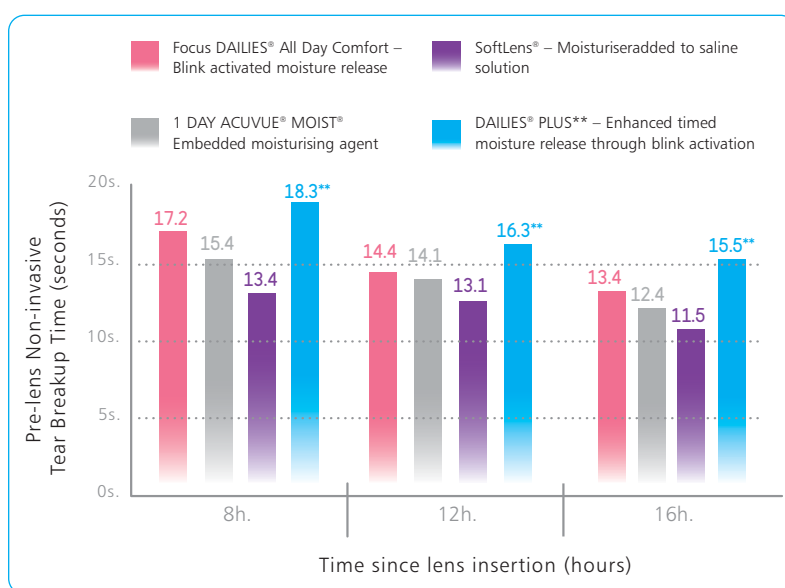
Manufacture	Cast moulded with unique Lightstream Technology™ process
Design	Tri-curve front and back surfaces Thin edge profile, integrated posterior bevel
Material	Nelfilcon A with unique Triple Action Moisture
Dk	26
Dk/t (@ -3.00 D)	26
Handling tint	Edge to edge, light blue visitint
Water content	69%
BOZR (mm)	8.70
TD (mm)	14.00
BVP (D)	+0.50 to +6.00 (0.25 steps) -0.50 to -6.00 (0.25 steps) -6.50 to -10.00 (0.50 steps)
FOZD (mm)	7.80
Centre thickness (mm) @ -3.00 D	0.10
ISO Classification 9913-1/2	Group 2, 50% water content, non-ionic
Wearer schedule	Daily wear, single use
Pack size	Trials: 5 lenses; revenue: 30 or 90 lenses per pack



Stable tear film



Tear film break up



* Versus 1-DAY ACUVUE® TruEye™ **DAILIES PLUS is the abbreviated name for DAILIES AquaComfort Plus®

References 1. Wolffsohn J., Hunt O., Chowdhury A., Objective clinical performance of 'comfort-enhanced' daily disposable soft contact lenses. Contact Lens & Anterior Eye, 2010. 2. In a randomised, parallel group clinical study with 291 neophyte patients who were masked to the sponsor at 26 sites; significance demonstrated at the 0.05 level; CIBA VISION data on file, 2010. 3. Opinion Market Research & Consulting GmbH U&A Study, 2006.

Timed release moisture

HOW IT WORKS

The timed release moisture technology of DAILIES PLUS contact lenses uses a **smart blend of three moisturisers**.

Each moisturiser **supplements the eye at different times of the day**:



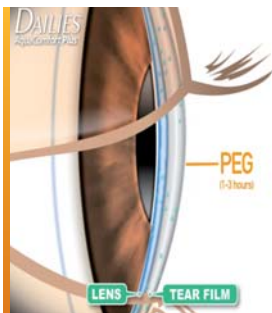
0-30 minutes
HPMC
On insertion



1. Comfort drop effect

DAILIES PLUS lenses are bathed in saline solution with added lubricant Hydroxypropylmethyl Cellulose (HPMC). This optimises the viscosity, providing a soft, silky feel and superior comfort **on insertion**.²

✓ *Ideal choice for first time wearers*



30 minutes - 3 hours
PEG
Early in the day



2. Diffusion and prolonged moisture release

Hydrophilic wetting agent Polyethylene Glycol (PEG) is absorbed by the lens and works in synergy with moisturising agent Polyvinyl Alcohol (PVA), prolonging its release. The PEG gradually diffuses to supplement the tear film **early in the day**.

✓ *Provides comfort throughout the day*



3 hours - 20 hours
PVA
Through to the end of the day



3. Timed moisture release through blink activation

PVA gives the lens outstanding hydrophilic properties for superior wettability, while its range of molecular sizes means allows for the slow release of moisturiser with each blink, right **through to the end of the day**.

✓ *Delivers continuous moisture – ideal for working at a computer or air-conditioned environments*

**Versus 1-DAY ACUVUE® TruEye™ among first-time contact lens wearers and existing daily disposable lens wearers.

References 1. Usage & Attitude Study, Contact Lenses – Country Report, Great Britain. MW Research, 2010. 2. In a randomised, parallel group clinical study with 291 neophyte patients who were masked to the sponsor at 26 sites; significance demonstrated at the 0.05 level; CIBA VISION data on file, 2010.

Maintaining tear film stability

More than 90% of patients tell us the most important factors for contact lens choice are:

- Comfort¹
- Crisp, clear vision¹

Key to achieving these two things is tear film stability. Tear film stability is essential for good visual acuity, comfort and a successful lens wearing experience.

Focus® DAILIES® All Day Comfort™

**Fitting information**

- Focus DAILIES All Day Comfort one day contact lenses should be comfortable immediately upon insertion. Clinical studies have shown lens movement at 5 minutes following insertion to be the best predictor of movement after 8 hours¹.
- Follow-up appointments should be made to determine acceptability of performance as normal, and then every 6 to 12 months or as you consider necessary.
- Studies have shown that a satisfactory fit can be achieved in over 90% of eyes².

Features

- Blink activated sustained moisturiser release (PVA)
- Non-ionic surface
- Lightstream Technology™
- Single base curve

Benefits

- Proven patient and practitioner performance
- AquaComfort® is a sustained release moisturiser mechanism for improved end of day comfort compared to original Focus® DAILIES®
- Ensures quality, and allows for a thin contact lens edge for easy insertion and comfort
- Quick to fit

Technical Information

Manufacture	Cast moulded with unique Lightstream Technology™ process
Design	Tri-curve front and back surfaces Thin edge profile, integrated posterior bevel
Material	Nelfilcon A
Dk (Fatt units at 35°C)	26
Dk/t (@-3.00 D)	26
Handling tint	Edge to edge, light blue Visitint
Water content	69%
BOZR (mm)	8.60
TD (mm)	13.80
BVP (D)	+0.50 to +6.00 (0.25 steps) -0.50 to -6.00 (0.25 steps) -6.50 to -10.00 (0.50 steps)
FOZD (mm)	7.80
Centre thickness (mm) @ -3.00 D	0.10
ISO Classification 9913-1/2	Group 2, ≥ 50% water content, non-ionic
Wearer schedule	Daily wear single use
Pack size	Trials: 5 lenses; revenue: 30 lenses per pack

Focus® DAILIES® All Day Comfort™ are made from Nelfilcon material, which incorporates Polyvinyl Alcohol (PVA), an ocular lubricant commonly used in comfort eye drops.


Focus DAILIES All Day Comfort now contains five times' more PVA than original Focus DAILIES.

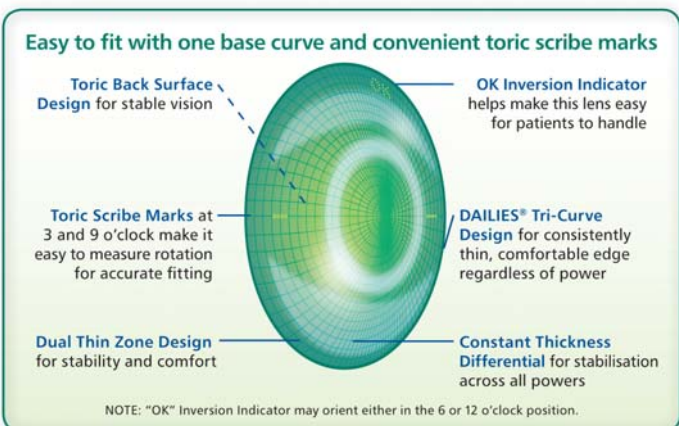
With each blink, PVA is gradually released from the lens into the tear film throughout the day (up to 20 hours) resulting in improved end of day comfort.

Focus® DAILIES® TORIC



Technical Information

Manufacture	Cast moulded with unique Lightstream Technology™ process
Design	Double thin zone. Back surface toric
Axis markings	None
Material	Nelfilcon A
Dk (Fatt units at 35°C)	26
Dk/t (@-3.00 D)	26
Handling tint	Edge to edge, light blue Visitint
Water content	69%
BOZR (mm)	8.60
TD (mm)	14.20
BVP (D)	+4.00 to -6.00 (0.25 steps) -6.50 to -8.00 (0.50 steps)
CYL (DC)	-0.75, -1.50
Axes	20°, 70°, 90°, 110°, 160° and 180°
FOZD (mm)	7.80
Centre Thickness (mm) @ -3.00 D	0.10
Scribe marks	Scribe lines at 3 and 9 o'clock 
Inversion mark	OK inversion mark
ISO Classification 9913-1/2	Group 2, ≥ 50% water content, non-ionic
Wearer schedule	Daily wear single use
Pack size	Trials: 5 lenses; revenue: 30 or 90 lenses per pack



Features

- Blink activated sustained moisturiser release (PVA)
- Lightstream Technology™ manufacturing
 - Efficient & reproducible
 - Precise ultra-thin edge
- Good dynamic stabilisation
- Double thin zone, back surface toric design
- 14.20mm total diameter
- Promotes lens stability

Benefits

- Excellent optics
- Toric stability
- Quick and easy to fit
- Contact lenses that fit in with your lifestyle
- Consistent, stable vision
- For enhanced comfort on contact

Initial Lens Power Selection

Select a trial contact lens with sphere power closest to vertex compensated spherical component of the spectacle refraction (do not compensate for cylinder).

Lens Fit Assessment

Focus® DAILIES® TORIC lenses should be comfortable immediately upon insertion. Lens fit should be assessed after five minutes of insertion as behaviour in this period most closely resembles that of long term wear. Over-refract with spheres only to achieve maximum visual acuity based on patient feedback and intended use.

Focus® DAILIES® PROGRESSIVES

Features

- Blink activated sustained release moisturising agent (PVA)
- Visibility tint
- Single progressive add with an effective range up to +3.00Ds
- Daily disposable

Benefits

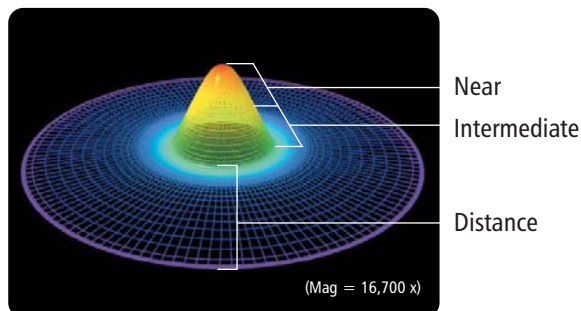
- Simple and easy to fit
- Superior performance, comfort and handling
- Added comfort for aging eyes and less stable tear films
- Enhances patient handling
- Excellent near vision without compromising intermediate or distance acuity
- Contact lenses that fit in with your patient's lifestyle



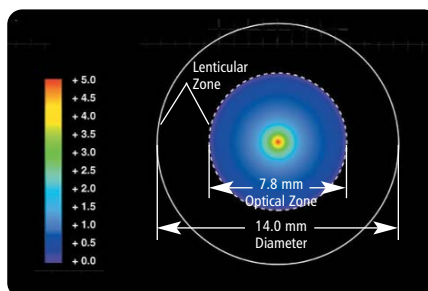
Technical Information

Manufacture	Cast moulded with unique Lightstream Technology™ process
Design	Centre near aspheric. Double lenticular front surface. Tri-curve back surfaces
Material	Nelfilcon A
Dk (Fatt units at 35°C)	26
Dk/t (@-3.00 D)	23.6
Handling tint	Edge to edge, light blue Visitint
Water content	69%
B0ZR (mm)	8.60
TD (mm)	13.80
BVP (D)	+5.00 to -6.00 (0.25 steps) Incorporating a single progressive add; effective range up to +3.00
FOZD (mm)	7.80
Centre Thickness (mm) @ -3.00 D	0.11
ISO Classification 9913-1/2	Group 2, ≥ 50% water content, non-ionic
Wearer schedule	Daily wear single use
Pack size	Trials: 5 lenses; revenue: 30 lenses per pack

Optical Zone Surface Model



Dioptric Power Map



Focus[®] DAILIES[®] PROGRESSIVES

Trial Lens Selection

Power Selection Table

1. Calculate 'Best Sphere' for each eye from the spectacle prescription
 - Best Sphere = Spectacle sphere + 1/2 Spectacle cylinder
2. Use initial lens selection table opposite.
 - Look up Best Sphere in left hand column
 - Look up Spectacle Near ADD along top row
 - Select the Initial Trial Lens Power given in table where both intersect

Empirical Calculation

1. Calculate vertex corrected 'Best Sphere' for each eye.
 - Best Sphere = Vertex Corrected Spectacle sphere + 1/2 Vertex Corrected Cylinder
 - or
 - Best Sphere = Current contact lens power if the patient is wearing spherical lenses
2. Calculate Initial Trial Lens Power.
 - Initial Trial Lens Power = Best Sphere + 1/2 Spectacle ADD

Remember, it is not necessary to specify the addition separately when ordering as this is a progressive design.

Lens Fitting Guidelines

After inserting the trial lenses, allow a minimum of 20 minutes to settle. Ideally this short trial would take place out of the practice so that the patient experiences a familiar environment in which to assess the vision.

Ask the patient to score the quality of vision out of 10 for both distance and near vision. This exercise tells you, firstly, whether the patient feels the lenses are working and secondly identify whether distance or near needs adjustment with over-refraction.

When you have finalised the lens powers, record distance and near visual acuity binocularly and for each eye. Set the follow-up visit for no more than 2-4 days. We recommend that patients are seen after 3 months and 6 monthly thereafter or sooner if appropriate.

Improving Distance Vision

Show -0.25D binocularly, to keep the binocular vision balanced. If distance vision is measurably better with the additional power, check that the near vision is still acceptable; if so, then dispense trial lenses in the new powers.

If the -0.25D change in both eyes results in poor near vision, show -0.25D in the distance to each eye in turn, and ask the patient to make a choice between the right or left eye.

Adjust the power accordingly then check that change would be accepted for near. If yes, change that one trial lens, re-evaluate distance and near vision binocularly then dispense the new powers.

If the patient has no preference between right or left eye in distance viewing, then check if they have a preference for near viewing and adjust the powers accordingly.

Improving Near Vision

Show +0.25D for near vision. If this improves near vision, ensure that change is tolerated in the distance and then dispense lenses in the new power.

If the +0.25D change in both eyes causes blur of distance vision, show +0.25D to each eye in turn for near and evaluate which eye improves more. Now ensure that this monocular change would be accepted for distance, if so then dispense lenses with the new power in that eye.

If the patient shows no preference when offered 0.25D to each eye in turn for near, repeat the exercise at distance to determine which lens to change. If there is still no preference, then use your judgement relating to the dominant eye.

**Technical Assistance –
for help with technical
or fitting issues, please
call 01489 775 533**

Focus DAILIES PROGRESSIVES – Initial Lens Power Selection Tables

	Spectacle Near ADD			
	1.00 to 1.25	1.50	1.75 to 2.25	2.50
0.00	+0.50	+0.75	+1.00	+1.25
-0.25	+0.25	+0.50	+0.75	+1.00
-0.50	0.00	+0.25	+0.50	+0.75
-0.75	-0.25	0.00	+0.25	+0.50
-1.00	-0.50	-0.25	0.00	+0.25
-1.25	-0.75	-0.50	-0.25	0.00
-1.50	-1.00	-0.75	-0.50	-0.25
-1.75	-1.25	-1.00	-0.75	-0.50
-2.00	-1.50	-1.25	-1.00	-0.75
-2.25	-1.75	-1.50	-1.25	-1.00
-2.50	-2.00	-1.75	-1.50	-1.25
-2.75	-2.25	-2.00	-1.75	-1.50
-3.00	-2.50	-2.25	-2.00	-1.75
-3.25	-2.75	-2.50	-2.25	-2.00
-3.50	-3.00	-2.75	-2.50	-2.25
-3.75	-3.25	-3.00	-2.75	-2.50
-4.00	-3.50	-3.25	-3.00	-2.75
-4.25	-3.50	-3.25	-3.00	-2.75
-4.50	-3.75	-3.50	-3.25	-3.00
-4.75	-4.00	-3.75	-3.50	-3.25
-5.00	-4.25	-4.00	-3.75	-3.50
-5.25	-4.50	-4.25	-4.00	-3.75
-5.50	-4.75	-4.50	-4.25	-4.00
-5.75	-5.00	-4.75	-4.50	-4.25
-6.00	-5.25	-5.00	-4.75	-4.50
-6.25	-5.25	-5.00	-4.75	-4.50
-6.50	-5.50	-5.25	-5.00	-4.75
-6.75	-5.75	-5.50	-5.25	-5.00
-7.00	-6.00	-5.75	-5.50	-5.25
-7.25	–	-6.00	-5.75	-5.50
-7.50	–	–	-6.00	-5.75
-7.75	–	–	–	-6.00

0.00	+0.50	+0.75	+1.00	+1.25
+0.25	+0.75	+1.00	+1.25	+1.50
+0.50	+1.00	+1.25	+1.50	+1.75
+0.75	+1.25	+1.50	+1.75	+2.00
+1.00	+1.50	+1.75	+2.00	+2.25
+1.25	+1.75	+2.00	+2.25	+2.50
+1.50	+2.00	+2.25	+2.50	+2.75
+1.75	+2.25	+2.50	+2.75	+3.00
+2.00	+2.50	+2.75	+3.00	+3.25
+2.25	+2.75	+3.00	+3.25	+3.50
+2.50	+3.00	+3.25	+3.50	+3.75
+2.75	+3.25	+3.50	+3.75	+4.00
+3.00	+3.50	+3.75	+4.00	+4.25
+3.25	+3.75	+4.00	+4.25	+4.50
+3.50	+4.00	+4.25	+4.50	+4.75
+3.75	+4.25	+4.50	+4.75	+5.00
+4.00	+4.75	+5.00	–	–
+4.25	+5.00	–	–	–

* Use spectacle prescription to calculate best sphere as table values are compensated for vertex distance. No vertex correction necessary.

FreshLook® ONE-DAY®



Technical Information

Manufacture	Cast moulded with unique Lightstream Technology™ process
Design	Tri-curve front and back surfaces Thin edge profile, integrated posterior bevel
Material	Nelfilcon A
Dk (Fatt units at 35°C)	26
Dk/t (@-3.00 D)	26
Colours	Blue, Green, Pure Hazel and Gray
Water content	69%
BOZR (mm)	8.60
TD (mm)	13.80
BVP (D)	Plano to -6.00 (0.25 steps) Excluding -0.25
FOZD (mm)	7.80
Centre thickness (mm) @ -3.00 D	0.10
ISO Classification 9913-1/2	Group 2, ≥ 50% water content, non-ionic
Wearer schedule	Daily wear single use
Pack size	10 lenses per pack, 10 lenses per trial pack

Fitting information

- FreshLook ONE-DAY coloured contact lenses should be comfortable immediately upon insertion. Clinical studies have shown lens movement at 5 minutes following insertion to be the best predictor of movement after 8 hours¹.
- Follow-up appointments should be made to determine acceptability of performance as normal, and then every 6 to 12 months as you consider necessary.
- Studies have shown that a satisfactory fit can be achieved in over 90% of eyes².
- Colour illustrations for the FreshLook® ONE-DAY lenses can be found on page 13.

DAILIES FreshLook® Illuminate™

Fitting information

- DAILIES FreshLook® Illuminate™ coloured contact lenses should be comfortable immediately upon insertion. Clinical studies have shown lens movement at 5 minutes following insertion to be the best predictor of movement after 8 hours¹.
- Follow-up appointments should be made to determine acceptability of performance as normal, and then every 6 to 12 months as you consider necessary.
- Studies have shown that a satisfactory fit can be achieved in over 90% of eyes².
- Colour illustrations for the DAILIES FreshLook® Illuminate™ lenses can be found on page 13.

**Technical Information**

Manufacture	Cast moulded with unique Lightstream Technology™ process
Design	Tri-curve front and back surfaces Thin edge profile, integrated posterior bevel
Material	Nelfilcon A
Dk (Fatt units at 35°C)	26
Dk/t (@-3.00 D)	26
Water content	69%
BOZR (mm)	8.60
TD (mm)	13.80
BVP (D)	-6.50 to -8.00 (0.50 steps)
FOZD (mm)	7.80
Centre thickness (mm) @ -3.00 D	0.10
ISO Classification 9913-1/2	Group 2, ≥ 50% water content, non-ionic
Wearer schedule	Daily wear single use
Pack size	10 lenses per pack (trials and revenue) trials in plano only

References 1. Schwallie, JD, Bauman, E, Predictability of Trial Fitting with Nelfilcon A Contact Lenses Poster, BCLA Conference, Bournemouth, UK, 1997. 2. CIBA VISION Corporation, Data on file 1996.

Features

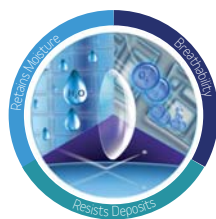
- 5 times¹ greater oxygen transmissibility than current low Dk/t hydrogel lenses
- AQUA Moisture System featuring:
 - Patented material to resist dehydration
 - Biocompatible plasma treated lens surface
 - Comfort additive for initial comfort
- Bi-aspheric design
- TriComfort™ Technology

Benefits

- Whiter, healthy-looking eyes¹ and allows flexible wear
- Better surface wettability
- Resists deposits
- Improved comfort
- Maximise vision and optimise fit

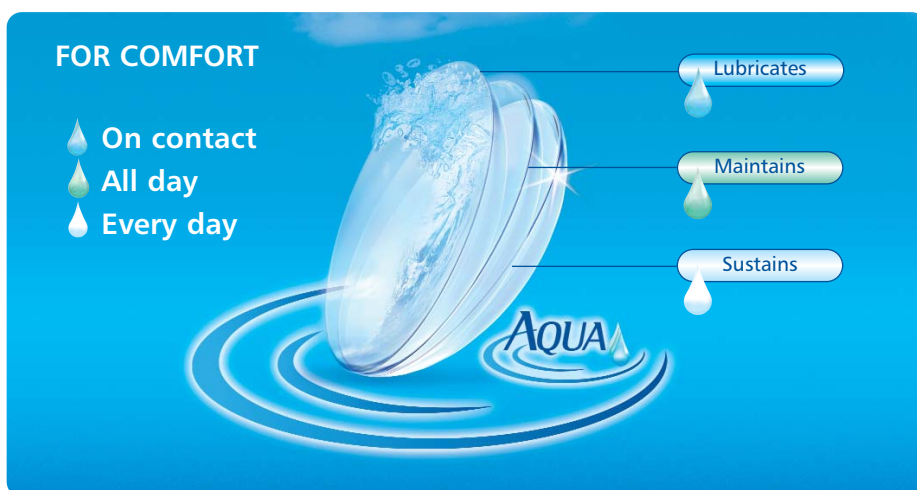
Fitting information

- **Patient selection** Recommended for patients seeking healthy lens wear for all day use, with the flexibility of occasional overnight wear.
- **Lens selection** The 8.60 mm can successfully fit patients with Ks between 7.10 mm and 8.50 mm. Assessing the fit 0.10-0.50 mm movement with blink. Complete corneal coverage, with no edge lift (do push-up test).
- **Power selection** The advanced aspheric design may reveal $\pm 0.25D$ change or more difference in over-refraction from previous prescription.
- **Follow-up procedure – daily wear** Patients may return after 1 month of lens wear, based on fitter preference for daily wear, to reassess lens fit and performance.
- **Follow-up procedure – overnight wear** Patients may return after 1 night's wear, based on fitter preference, for flexible wear after successfully completing daily wear adaption period.



Technical Information

Manufacture	Cast moulded
Design	Bi-aspheric – front and back surface aspheric
Material	Lotrafilcon B
Composition	Silicone Hydrogel
Surface Treatment	Permanent biocompatible plasma treatment, non ionic
Dk	110
Dk/t (@-3.00D)	138
Water content	33%
BOZR (mm)	8.6
TD (mm)	14.2
BVP (D)	+0.25 to +6.00 (0.25 steps) Plano to -8.00 (0.25 steps) -8.50 to -10.00 (0.50 steps)
Centre thickness (mm) (-3.00D)	0.08
Wearing schedule	Daily wear or up to 6 nights extended wear*
Recommended Replacement Schedule	Monthly
Lens Care	MPS (Solocare AQUA) or Peroxide (AOSept Plus)
Pack Size	3 lenses per pack



References 1. Based on the ratio of lens oxygen transmissibilities: CIBA VISION data on file, 2008, 2009.
* Approved for up to 6 nights extended wear – see information on page 30 about extended wear.

AIR OPTIX® for ASTIGMATISM

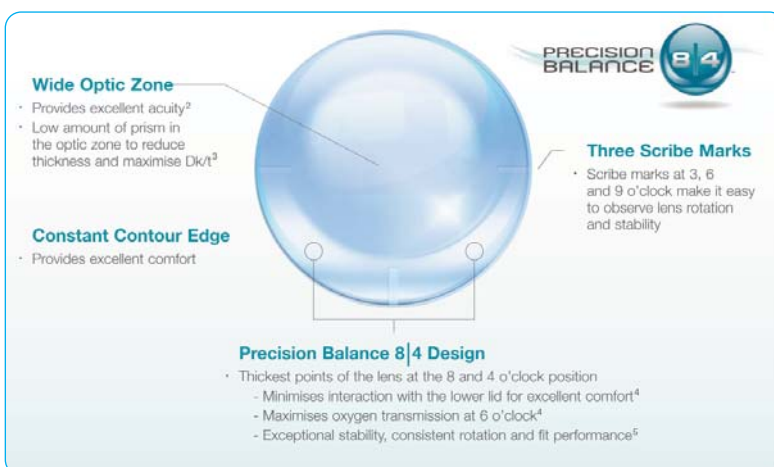


PRECISION BALANCE 8|4 DESIGN



Technical Information

Manufacture	Cast moulded
Design	Back surface: Toric
Material	Lotrafilcon B
Composition	Silicone Hydrogel
Surface Treatment	Permanent biocompatible plasma treatment, non ionic
Dk	110
Dk/t (@-3.00D)	108
Water content	33%
BOZR (mm)	8.7
TD (mm)	14.5
BVP (D)	+6.00 to -6.00 (0.25 steps) -6.50 to -10.00 (0.50 steps)
Cylinder powers	-0.75, -1.25, -1.75, -2.25
Axes	Around the clock in 10° steps
Centre thickness (mm) (-3.00D)	0.102
Scribe lines	Scribe lines at 3, 6 and 9 o'clock (6 o'clock scribe line is slightly wider to differentiate from 3 and 9)
Wearing schedule	Daily wear / occasional overnight wear*
Recommended Replacement Schedule	Monthly
Lens Care	MPS (Solocare AQUA) or Peroxide (AOSept Plus)
Pack Size	3 lenses per pack



References 1. In a randomized, subject-masked, multi-site clinical study with over 150 patients; significance demonstrated at the 0.05 level; CIBA VISION data on file, 2005. 2. CIBA VISION data on file, 2005. 3. CIBA VISION data on file, 2005. 4. CIBA VISION data on file, 2006. 5. CIBA VISION data on file, 2006. * Approved for up to 6 nights extended wear – see information on page 30 about extended wear.

Features

- Precision Balance 8|4 Design
- Biocompatible plasma treated surface
- Better surface wettability
- TriComfort™ Technology

Benefits

- 95% of patients were successfully fit with the first lens¹
- Reduce signs and symptoms of hypoxia for astigmatic patients
- Resists deposits
- Improved comfort
- Exceptional stability

Fitting information

- Initial choice of power and axis should be closest to the spectacle prescription, allowing for vertex adjustment
- After insertion, AIR OPTIX® for ASTIGMATISM should settle in 30 seconds¹
- Assess fit, orientation and comfort
- Over-refract to determine the final sphere, cylinder and axis to give optimum visual acuity
- Use the L.A.R.S. formula (Left Add Right Subtract) to compensate for any lens rotation

Follow-up procedure – daily wear

Patients may return after 1 month of lens wear, based on fitter preference for daily wear, to reassess lens fit and performance.

Follow-up procedure – overnight wear

Patients may return after 1 night's wear, based on fitter preference, for flexible wear after successfully completing daily wear adaption period.

AIR OPTIX® AQUA MULTIFOCAL

Features & Benefits

Fitting information

- **Patient selection** Recommended for emerging presbyopic patients seeking healthy lens wear for all day use, with the flexibility of occasional overnight wear.
- **Lens selection** The 8.60 mm base curve can successfully fit patients with Ks between 7.10 mm and 8.50 mm.
- **Assessing the fit** 0.10-0.50 mm movement with blink. Complete corneal coverage, with no edge lift (do push-up test).
- **Power selection** Based on best spherical vertex corrected distance refraction and spectacle ADD power. See fitting guide for ADD selection.
- **Follow-up procedure – daily wear** Patients may return after 1 month of lens wear, to reassess vision, lens fit and performance.
- **Follow-up procedure – overnight wear** Patients may return after 1 night's wear, based on fitter preference, for flexible wear after successfully completing daily wear adaption period.

See page 29 for ADD selection guidance.

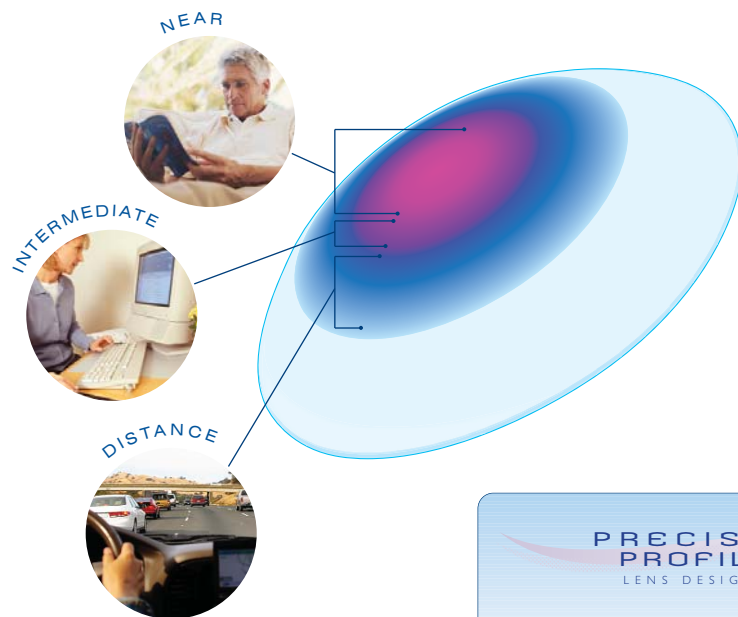
Ideal for presbyopes who:

- Want freedom from glasses
- Seek better vision for real world activities
- Seek less eye strain/fatigue
- Have comfort problems resulting from dry eye symptoms caused by ageing
- Would like outstanding all day comfort
- Would like whiter, healthy-looking eyes



Technical Information

Manufacture	Cast moulded
Design	Precision Transition bi-aspheric front and back surface aspheric
Material	Lotrafilcon B
Composition	Silicone Hydrogel
Surface Treatment	Permanent biocompatible plasma treatment, non ionic
Dk	110
Dk/t (@-3.00D)	138
Water content	33%
BOZR (mm)	8.6
TD (mm)	14.2
BVP (D)	+6.00 to -10.00 (0.25 steps)
ADD Powers	LO, MED, HI
Centre thickness (mm) (-3.00D)	0.08
Wearing schedule	Daily wear or up to 6 nights extended wear*
Recommended Replacement Schedule	Monthly
Lens Care	MPS (Solocare AQUA) or Peroxide (AOSept Plus)
Pack Size	3 lenses per pack



PRECISION PROFILE™
LENS DESIGN

AIR OPTIX® AQUA MULTIFOCAL:
Smooth transition from close-up to distance vision in real world situations

Easy fitting, excellent vision and superior comfort

- **86% first fit success** with AIR OPTIX AQUA MULTIFOCAL among emerging presbyopes¹
- **Simple transition** from single vision for an easy fit¹
- As **quick to fit** as monovision²
- **3 ADD system** to successfully fit a wide range of presbyopes

Fitting guidelines for AIR OPTIX® AQUA MULTIFOCAL

1. Select initial lenses

- Determine vertex-corrected, least minus/most plus, spherical equivalent distance Rx.
- Choose initial ADD (LO, MED, HI) based on the chart above.

AIR OPTIX® AQUA MULTIFOCAL ADD selection	
SPECTACLE ADD	BOTH EYES
Up to +1.25	LO
+1.50 to +2.00	MED
+2.25 to +2.50	HI

2. Evaluate trial lenses

- Allow to settle 5 to 10 minutes.
- While lenses are settling, take contact lens wearer from exam room to a real-world setting – hallway, dispensary, room with outside view. Have wearer look at a distant object, like a building or street sign. Always check vision under binocular conditions. Without occlusion, perform monocular and binocular DISTANCE over-refraction using hand-held lenses or 0.25D step flippers, seeing how much plus they will accept at distance. Aim for maximum plus with maximum distance clarity.
- If over-refraction is other than 0.00, go immediately to new trial lenses, keeping ADD power the same.
- Check near visual quality under natural viewing conditions, preferably with everyday materials – watch, magazine, cell phone.
- If distance and near vision are satisfactory, dispense lenses and remind wearer to use good light when reading fine print. Let them experience the lenses in their natural environment.

For more fitting advice including further vision enhancement, please go to <http://pros.cibavision.co.uk/eye-care-professionals/air-optix/air-optix-aqua-multifocal.shtml>

References 1. CIBA VISION data on file, 2008. 2. Woods, J. Comparison Of The Simplicity Of Completing An Initial Fit Of Symptomatic Early Presbyopes With Monovision And An Aspheric Multifocal Silicone Hydrogel, AAO 2008.

* Approved for up to 6 nights extended wear – see information on page 30 about extended wear.

AIR OPTIX® NIGHT & DAY® AQUA

Features & Benefits

Fitting information

- **Patient selection** Recommended for patients who seek up to 30 nights' continuous wear, want to wake up and see or have unpredictable schedules.
- **Lens selection** Start with the 8.40 BOZR, and then move to the 8.60 BOZR if a flatter fit is required. BVP as close as possible to best spherical correction.
- **Power selection** The advanced aspheric design may reveal $\pm 0.25D$ change or more difference in over-refraction from previous prescription.
- **Wearing times and aftercare** Follow-up aftercare is important to ensure successful extended wear. If lens fit and initial performance is satisfactory, you are free to recommend a follow-up schedule which suits you and your patient. The suggested guidelines for a follow-up visit schedule are: one day; one week; one month; three months; six months; up to six months thereafter.
- **Follow-up procedure** While AIR OPTIX® NIGHT & DAY® AQUA lenses are indicated for continuous wear, your patients should be told to follow some basic safety precautions. Patients should check their eyes every day to make sure they are comfortable and free of redness or irritation, and that their vision is clear. The Patient Instruction Booklet contains a list of problem symptoms – please ensure you provide this to your patients; patients are instructed to contact you if problems persist.



Technical Information

Material	Lotrafilcon A
Water content	24%
Visibility Tint	Blue
Powers	+6.00 to -8.00, 0.25 steps -8.50 to -10.00, 0.50 steps 0.00 dpt
TD (mm)	13.8
BOZR (mm)	8.4, 8.6
Centre thickness (mm) (-3.00D)	0.08
Dk/t (@-3.00D)	175
Surface	Permanent plasma treatment
Wearing schedule	Daily wear
Inversion indicator	OK
Wearing Schedule	FDA/CE approved for up to 30 nights continuous wear
Recommended Replacement Schedule	Monthly
Indications	Vision correction and therapeutic use†
Pack Size	3 lenses per pack

† AIR OPTIX® NIGHT & DAY® AQUA lenses are CE approved for therapeutic use

Important information for AIR OPTIX NIGHT & DAY AQUA: Risk of serious eye problems (i.e. corneal ulcer) is greater for extended wear. In rare cases, loss of vision may result. Side effects like discomfort, mild burning or stinging may occur.

Features

- A preservative free one-step, hydrogen peroxide solution for all contact lenses, with an added cleaner for clearer vision and superior comfort
- Once neutralised, AOSEPT® PLUS is pH 6.8, close to natural tear film
- AOSEPT® PLUS actively cleans, disinfects and removes surface protein

Comfort

Preservative free and non-irritating with improved protein removal.

Safety

Hydrogen peroxide-based deep cleaning using built in surfactant pluronic 17R4.

Compatibility

Less corneal staining and toxicity than other lens care systems¹⁻⁵.

Technical Information

Solution	The preservative-free, aqueous AOSEPT® PLUS solution contains: hydrogen peroxide 3%, phosphonic acid (stabiliser), sodium chloride, phosphate (buffer system), poloxamer (surfactant)
Active ingredients	3% Hydrogen Peroxide, Pluronic 17R4, platinum coated disc (AODISC)
Discard life	3 months after opening
Pack size	360 ml and Multipack 2 x 360 ml



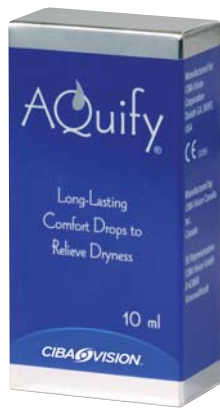
Instructions

- Fill case with solution and place lenses in the basket
- Rinse lenses for 5 seconds
- Secure the basket holder and the case and soak lenses for at least 6 hours
- Do not allow un-neutralised solution to come into direct contact with the eye. ONLY use with the supplied lens case which contains an AODISC as this neutralises the peroxide (see instruction leaflet for full details).¹

References 1. CIBA VISION, Data on file, 2006. 2. Jones L . Paper presented at: Annual Meeting of the American Academy of Optometry; April 2-4, 2004, Honolulu, Hawaii. 3. Jones L, MacDougall N, Sorbara L G. Optom Vis Sci 2002; 79: 753-61. 4. Amos C. Optician 2004; 227: 16-20. 5. Amos C. Optician 2004; 227: 18-22.

Technical Information

Solution	Preservative free*, isotonic, aqueous solution containing: sodium chloride, sodium hyaluronate, sodium phosphate, sodium perborate, phosphonic acid (stabiliser)
Active ingredients	Sodium Hyaluronate, Sodium Perborate
Discard life	8 weeks after opening
Pack size	10ml multidose bottle



AQuify® Comfort Drops

AQuify® refreshes the eye with every blink. It is a non-newtonian fluid that mimics natural tear behaviour. The viscosity changes when pressure or friction is applied. On blinking AQuify® becomes less viscous

- to coat the lenses making them more comfortable
- remaining on the eye for a longer time
- making the blinking process smoother
- protecting the cornea

Contains:

Sodium Hyaluronate (5%)

Sodium Hyaluronate is used for many medical purposes – during cataract removal, glaucoma surgery, corneal transplants, as a vehicle for topical ophthalmic drugs, arthritis and joint treatments and wound healing.

Sodium Perborate

Sodium Perborate preserves in the bottle but disappears on the eye as the tears decompose the perborate to water and oxygen on contact.

- Suitable for all contact lens and non-contact lens wearers
- Provides relief from sensation of dryness caused by dust, smoke, dry heat, air conditioning, extended computer use etc
- Natural eye movement reactivates the performance of AQuify®
- Preservative free for prevention of ocular irritation
- Advanced lubrication and moisture retention for outstanding contact lens comfort
- Multi-dose for convenience and less waste

* on eye

Rigid gas permeable lenses

Gas permeable lenses CIBA VISION supply a comprehensive range of gas permeable lenses in a choice of ten different materials – offering a variety of Dks and surface properties to meet your patient’s clinical requirements.

Single vision The standard range includes the Polycon, ‘K’, ‘KE’, and Continuous Curve spherical tricurve lens designs. Aspheric / elliptical geometries are available in the form of the Asphericon, Astrocon and Persecon lenses.

Astigmats We supply a range of custom torics; front surface, back surface, bi-toric and toric peripheries. For assistance, just call our Technical Support team with the patient’s keratometry readings, spectacle refraction and back vertex distance and they will calculate the most appropriate design for you.

Keratoconics We have several options available to cater for Keratoconic patients; the ‘Soper’ design (a tricurve geometry to correct onset keratoconus), the ‘Woodward’ design (a tricurve for more advanced cases) and the Persecon E elliptical design that caters for most stages of the condition.

Technical Information

	Polycon II	Fluorocon 30	Fluorocon 60	Fluorocon 90	Fluorocon 151
Material	Silafacon A Focon 3	Paflufocon A Focon 5	Paflufocon B Focon 5	Paflufocon C Focon 5	Paflufocon D Focon 5
Oxygen Permeability [†]	12	35	65	95	151
Shore D Hardness	87	85	83	81	79
Specific Gravity	1.15	1.14	1.15	1.10	1.10
Wetting Angle	15°	12.80°	14.70°	16°	42°
Refractive Index	1.473	1.470	1.473	1.450	1.471
Handling Tint	Blue	Grey	Blue	Green	Blue

	HDS	Persecon 92E	Persecon E	Persecon CE
Material	Paflufocon B Focon 5	Fluoroperm Focon 5	Purified CAB Focon 2a	Silicone/PMMA Focon 2a
Oxygen Permeability [†]	58	92	8	54
Shore D Hardness	84	81	74	82
Specific Gravity	1.16	1.10	1.19	1.07
Wetting Angle	14.70°	16°	20°	26°
Refractive Index	1.449	1.452	1.476	1.465
Handling Tint	Blue	Blue	Clear	Blue

[†] Modified Fatt (Dk x 10⁻¹¹ @ 35°C)

Fitting procedure

- Full refraction and eye examination
- Keratometry
- Assessment of fit

A good fit

- Aligns with the flattest corneal meridian
- Moves freely giving a good tear flow beneath the lens
- Covers the pupil – slight vertical or lateral positioning is acceptable
- Is more comfortable after the tolerance trial

A flat fit

- Bears heavily on the central cornea
- Moves very freely
- Decentres markedly
- Can give unstable vision
- Can cause discomfort to the lids

A steep fit

- Shows central pooling surrounded by a ring of touch which restricts tear flow and interferes with corneal metabolism
- Centres well
- Moves little with the blink
- Is uncomfortable on the eye
- Causes little lid sensation

A tolerance trial

- Of 30 minutes or more allows a more accurate reassessment of fit and comfort. “Good fit” criteria should still apply

Over-refract

- To determine the best sphere power. If visual acuity is reduced, check for residual astigmatism

Technical Assistance call 01489 775 533

- For fitting advice and details of our computerised empirical calculation service please provide the patients ‘K’ readings, spectacle prescription and Back Vertex Distance and we will be happy to supply the finished lens specifications.

Spherical soft lenses

Fitting procedure

- Full refraction and eye examination
- Keratometry
- Initial lens selection and assessment

A good fit

- Is comfortable
- Is centred well, even in upward gaze, with full coverage of limbus
- Provides adequate, smooth movement in all directions of gaze
- Displays smooth push-up test response
- Gives sharp, stable keratometry mires immediately after blinking

A flat fit

- May give poor centration
- May give unstable vision
- Can cause discomfort
- Try steeper BOZR (when available)

A steep fit

- Does not move adequately
- Resists push up test with lower lid
- Can cause blanching or nipping of limbal conjunctival vessels. (This should be avoided at all costs as it can lead to corneal complications)
- Try flatter BOZR (when available)

Over-refract

- To determine the best sphere power which gives optimum visual acuity
- If visual acuity is variable or poor check for flat/steep fitting lens or the need of a cylindrical correction

Toric soft lenses

Fitting procedure

- Full refraction and eye examination
- Keratometry
- Initial lens selection
- Initial choice of power and axis should be closest to the spectacle prescription (allowing for vertex adjustment)

Assessment of initial trial lens

- Place the lens on the patient's eyes and allow to settle.
- Record the visual acuity
- Check the lens fit and note axis orientation with slit lamp
Fitting criteria desired results:
 - achieves acceptable visual acuity
 - is comfortable on the eye
 - a "Good fit" is demonstrated
 - lens has stable orientation

A flat fit

- May give poor centration
- May give unstable vision
- Can cause discomfort
- May exhibit variable rotation
- Displays a rapid 'push-up test' response

A steep fit

- Does not move adequately
- Sluggish or resistant to 'push-up test' with lower lid
- May not orientate correctly
- Can cause blanching or nipping of limbal conjunctival vessels. This should be avoided as it can lead to corneal complications

A tolerance trial

- Of 20 minutes or more allows a more accurate reassessment of fit, orientation and comfort
- "Good fit" criteria should still apply

Over-refract

- To determine the final sphere, cylinder and axis giving the optimum visual acuity
- Use the L.A.R.S. formula (Left Add Right Subtract) to compensate for any lens rotation

Care System

- Please refer to Lens care section

Technical Assistance call 01489 775 533

- For fitting advice and details of our computerised empirical calculation service please provide the patients 'K' readings, spectacle prescription and Back Vertex Distance and we will be happy to supply the finished lens specifications.

Main Contacts

CIBA VISION is committed to service excellence providing you with numerous ordering systems and points of contact for all your enquiries.

24 hour easy online ordering

Offering you even more choice, service and flexibility

www.easy.cibavision.co.uk

(needs account number and password)

Customer Service

UK Customer Vision Care **0871 376 0017**

IRELAND Customer Vision Care **0818 946 620**

Customer Support Centre hours of business are:

Monday to Thursday 9.00am to 5.30pm

Friday 9.30am to 5.30pm

CIBA VISION offers a choice of different ordering facilities available 24 hours a day, 365 days a year for your ultimate convenience.

Internet **www.easy.cibavision.co.uk**

UK Fax **0871 351 1005**

IRELAND Fax **0818 946 621**

Returns **+44 (0)1489 775 542**

Quality Assistance **+44 (0)1489 775 573**

Technical Support **+44 (0)1489 775 533**

Point of Sale

Contact your Business Development Manager or Customer Services.

CIBA VISION (UK) Limited
Flanders Road
Hedge End
Southampton SO30 2LG
Telephone: 0871 376 0017
www.cibavision.co.uk