

Product portfolio

Rayner's total IOL solution



Your patient. Their journey.
Leading the way in patient satisfaction

 Rayner

Leading the way in
ophthalmic innovation



Rayner manufactured the world's first IOL in 1949, and has remained at the forefront of innovation for over 70 years, focused on providing you and your patients with the best IOLs and ophthalmic solutions - always driven by science to improve patient outcomes and safety.



Rayner is the only manufacturer of IOLs in the UK, with its state-of-the-art manufacturing plant and Global Headquarters on the South Coast of England.

1910

Rayner is founded in London, UK.

1949

Rayner makes the world's first IOL.

1979

Rayner has the first IOL approved by the US FDA.

2007

Rayner launches:

- The first multifocal toric IOL
 - The first pseudophakic supplementary IOL
 - The first FDA approved IOL from a non-American manufacturer in two decades.
-

2016

- Brand new HQ and state-of-the-art manufacturing facility opens in Worthing, UK.
 - RayOne fully preloaded IOL system is unveiled.
 - Rayner acquires Moorfields Pharmaceuticals.
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2017

RayOne Trifocal premium preloaded IOL is launched.

2018

- RayOne Hydrophobic and RayOne Toric preloaded IOLs are released.
 - Sulcoflex Trifocal, the world's first supplementary trifocal IOL is launched.
 - AEON eye drop family is introduced, designed specifically for before and after surgery.
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2019

- RayPRO digital platform for collecting patient reported outcomes data is released.
 - RayOne Trifocal Toric is launched, completing Rayner's trifocal IOL family.
-

2020

RayOne EMV premium preloaded IOL is launched.

2021

RayOne Hydrophobic BLF is released, Rayner's first blue light filtering IOL.



Designed to deliver without compromise

RayOne with patented Lock & Roll technology offers smoother, more consistent rolling and delivery of the lens via micro incision.

Our anti-vaulting haptic technology provides excellent fixation in the capsular bag:

- Superb centration – Average offset of only 0.08 mm 3 to 6 months after surgery¹
- Excellent rotational and torsional stability – 1.83° mean IOL rotation 3 to 6 months after surgery¹

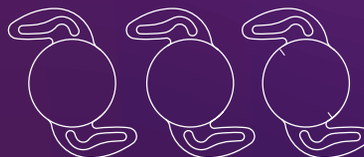
Enhanced 6 mm optic:

- Zero glistenings
- Amon-Apple enhanced square edge for minimal PCO 1.7% at 24 months²

One solution for all your patients:

- Largest fully preloaded power range on the market
- Easy to use and efficient IOL delivery time³

1. Bhogal-Bhamra GK et al. Journal of Refractive Surgery. 2019;35(1):48-53. 2. Mathew RG, Coombes AGA. Ophthalmic Surg Lasers Imaging. 2010 Nov-Dec; 41(6):651-5. 3. Nanavaty MA and Kubrak-Kisza M. J Cataract Refract Surg. 2017 Apr;43(4):558-563.



THE QUEEN'S AWARDS
FOR ENTERPRISE:
INNOVATION
2020

Preloaded monofocal IOLs



Model Name	RayOne Aspheric RAO600C	RayOne Spheric RAO100C	RayOne Toric RAO610T
Power Range	-10.0 to +7.0 D (1.0 D increments, inc. plano) +8.0 to +30.0 D (0.5 D increments) +31.0 to +34.0 D (1.0 D increments)		Standard SE +8.0 to +30.0 D (0.5 D increments) Cylinders +1.0 to +6.0 D (0.5 D increments) Made to order SE -9.5 to +34.5 D (0.5 D increments) Cylinders +1.0 to +11.0 D (0.5 D increments) Availability is subject to power combination

Monofocal IOLs	
Material	Single piece Rayacryl hydrophilic acrylic
Water Content	26% in equilibrium
UV Protection	Benzophenone UV absorbing agent
UV Light Transmission	UV 10% cut-off is 380 nm
Refractive Index	1.46
ABBE	56
Overall Diameter	12.5 mm
Optic Diameter	6 mm
Optic Shape	RayOne Aspheric & RayOne Spheric: Biconvex (positive powers), Biconcave (negative powers) RayOne Toric: Biconvex (positive powers), Convex/Concave posterior surface (negative powers)
Asphericity	RayOne Aspheric: Anterior aspheric surface with aberration-neutral technology RayOne Toric: Posterior aspheric surface with aberration-neutral technology
Optic Edge Design	Amon-Apple 360° enhanced square edge
Haptics	0° Angulation, uniplanar. Anti-Vaulting Haptic (AVH) technology

Delivery System	
Injector Type	Single use, fully preloaded IOL injection system
Incision Size	1.65 mm nozzle for 2.2 mm incision
Bevel Angle	45°
Lens Delivery	Single handed plunger

Estimated Constants for Optical Biometry									
	SRK/T	Haigis			HofferQ	Holladay	Holladay II	Barrett Universal II	
	A-constant	a0	a1	a2	pACD	SF	pACD	LF	DF
Aspheric & Spheric	118.6	1.17	0.40	0.10	5.32	1.56	5.32	1.67	0
Toric	118.6	1.17	0.40	0.10	5.32	1.56	5.32	1.67	4 (SE)

For Contact Ultrasound, the estimated A-constant for Aspheric, Spheric and Toric is 118.0.

Please note that the constants indicated for all Rayner lenses are estimates and are for guidance purposes only. Surgeons must always expect to personalise their own constants based on initial patient outcomes, with further personalisation as the number of eyes increases.

New design. New standard

RayOne Hydrophobic and RayOne Hydrophobic BLF were born out of a desire to deliver a better operating room experience for surgeons and better visual outcomes for patients, by challenging the current hydrophobic IOL solutions available to them.

Ultra glistening-free

An independent in-vitro study against four leading hydrophobic IOLs found our lens to be glistening-free and equivalent or superior to the other lenses.*

Ultra smooth

Our patented Lock & Roll system rolls the lens inside the injector for a single smooth movement into the eye, with minimal force needed.

Ultra stable

Our patented Cornerstone lens design ensures the IOL is perfectly balanced as it travels down the injector nozzle. Once in the eye, Rayner's anti-vaulting haptics lock against the unique Cornerstone tabs for superb stability.

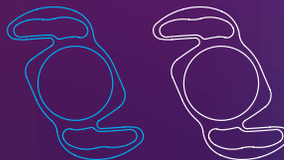
Fully preloaded power range

Only one IOL solution is needed for all your monofocal patients.

Available with blue light filtering properties

RayOne Hydrophobic BLF simulates the natural crystalline lens, and could help to protect patients' retinas from potentially harmful blue light.

* Yildirim TM et al (2021) Quantitative evaluation of microvacuole formation in five intraocular lens models made of different hydrophobic materials. PLoS ONE 16(4): e0250860.



Preloaded monofocal IOLs



Model Name	RayOne Hydrophobic Aspheric RAO800C	RayOne Hydrophobic Aspheric BLF RAO850B
Power Range	-10.0 D to +7.0 D (1.0 D increments, inc. Plano) +8.0 D to +30.0 D (0.5 D increments) +31.0 D to +32.0 D (1.0 D increments)	+0.0 D to +7.0 D (1.0 D increments) +8.0 D to +30.0 D (0.5 D increments) +31.0 D to +32.0 D (1.0 D increments)

Monofocal IOLs

Material	RayOne Hydrophobic Aspheric: Single piece Rayner hydrophobic acrylic RayOne Hydrophobic Aspheric BLF: Single piece Rayner hydrophobic acrylic with blue light filtering chromophore
Water Content	<3%
UV Light Transmission	UV 10% cut-off is 385 nm
Refractive Index	1.51
ABBE	43
Overall Diameter	12.5 mm
Optic Diameter	6 mm
Optic Shape	Biconvex (positive powers), Plano, concave (negative powers)
Asphericity	Posterior aspheric surface with aberration-neutral technology
Optic Edge Design	Amon-Apple 360° enhanced square edge
Haptic Angulation	0°, uniplanar
Haptic Style	Cornerstone lens design with Anti-Vaulting Haptic (AVH) technology

Delivery System

Injector Type	Single use, fully preloaded IOL injection system
Incision Size	1.65 mm nozzle for 2.2 mm incision
Bevel Angle	45°
Lens Delivery	Single handed plunger

Estimated Constants for Optical Biometry

	SRK/T	Haigis			HofferQ	Holladay	Holladay II	Barrett Universal II	
	A-constant	a0	a1	a2	pACD	SF	pACD	LF	DF
Hydrophobic Aspheric	118.6	1.17	0.40	0.10	5.32	1.56	5.32	1.67	0

For Contact Ultrasound, the estimated A-constant is 118.0

Please note that the constants indicated for all Rayner lenses are estimates and are for guidance purposes only. Surgeons must always expect to personalise their own constants based on initial patient outcomes, with further personalisation as the number of eyes increases.

Monovision. Enhanced



RayOne EMV was developed in collaboration with world renowned surgeon, Professor Graham Barrett, to specifically enhance patient outcomes achieved with monovision.

Our new fully preloaded IOL is designed with an aspheric anterior surface and unique inner optic zone which induces controlled positive spherical aberration to extend depth of field without compromising visual acuity under low-light conditions.

- Up to 2.25 D of extended depth of vision (with 1.0 D offset)
- Superior intermediate vision when compared with standard monofocals
- Smoother, blended transition between the dominant and non-dominant eyes when compared with standard monofocals, maintaining binocular stereoacuity and reducing asthenopia
- High quality spectacle-free distance vision
- Reduced pupil dependency, for optimised performance under low light conditions
- Reduced sensitivity to decentration and tilt compared to other IOL designs
- Complements the eye's natural positive spherical aberration

RayOne EMV is a versatile premium monofocal IOL that can also enhance patient outcomes when targeting emmetropia.



THE QUEEN'S AWARDS
FOR ENTERPRISE:
INNOVATION
2020

Preloaded monofocal IOLs



Model Name	RayOne EMV RAO200E
Power Range	+10.0 to +30.0 D (0.5 D increments)

Monofocal IOLs

Material	Single piece Rayacryl hydrophilic acrylic
Water Content	26% in equilibrium
UV Light Transmission	UV 10% cut-off is 380 nm
Refractive Index	1.46
ABBE	56
Overall Diameter	12.5 mm
Optic Diameter	6 mm
Optic Shape	Biconvex (positive powers)
Asphericity	Aspheric anterior surface
Optic Edge Design	Amon-Apple 360° enhanced square edge
Haptic Angulation	0°, uniplanar
Haptic Style	Closed loop with anti-vaulting haptic (AVH) technology

Delivery System

Injector Type	Single use, fully preloaded IOL injection system
Incision Size	1.65 mm nozzle for 2.2 mm incision
Bevel Angle	45°
Lens Delivery	Single handed plunger

Estimated Constants for Optical Biometry

	SRK/T	Haigis			HofferQ	Holladay	Holladay II	Barrett Universal II	
	A-constant	a0	a1	a2	pACD	SF	pACD	LF	DF
EMV	118.6	1.17	0.40	0.10	5.32	1.56	5.32	1.67	0

For Contact Ultrasound, the estimated A-constant is 118.0

Please note that the constants indicated for all Rayner lenses are estimates and are for guidance purposes only. Surgeons must always expect to personalise their own constants based on initial patient outcomes, with further personalisation as the number of eyes increases.

An elegant solution for treating refractive surprise

Sulcoflex pseudophakic supplementary IOLs are designed to be implanted in the ciliary sulcus to correct any residual post-operative refractive errors following the implantation of a conventional IOL in the capsular bag.

Sulcoflex Aspheric

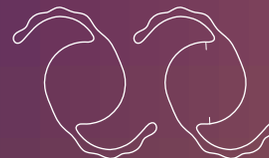
- Sulcoflex Aspheric IOLs are indicated for the correction of any residual pseudophakic ametropia.
- With the Standard range from -5.0 D to +5.0 D and the Premium range extending from -10.0 D to +10.0 D, Sulcoflex Aspheric IOLs offer an effective option for the resolution of post-operative myopic or hypermetropic refractive surprises.

Sulcoflex Toric

- Sulcoflex Toric IOLs are indicated for the correction of any residual pseudophakic corneal astigmatism.
- The implantation of a Sulcoflex Toric IOL offers a precise and reliable alternative to corneal surgery and is available in a range of sphere / cylinder combinations. The unique undulating haptic design improves rotational stability leading to optimal toric corrections.

SULCOflex
ASPHERIC

SULCOflex
TORIC



Monofocal IOLs



Model Name	Sulcoflex Aspheric IOL700L	Sulcoflex Toric IOL710T
Power Range	Standard -5.0 D to -0.5 D (0.5 D increments) +0.5 D to + 5.0 D (0.5 D increments) Made to order -10.0 D to -5.5 D (0.5 D increments) +5.5 D to + 10.0 D (0.5 D increments)	Standard Spherical Equivalent: -3.0 D to +3.0 D (0.5 D increments) Cylinders: +1.0 D, +2.0 D, +3.0 D Made to order Spherical Equivalent: -7.0 D to +7.0 D (0.5 D increments) Cylinders: +1.0 D to +6.0 D (0.5 D increments)

Sulcoflex IOLs	
Material	Single piece Rayacryl hydrophilic acrylic
Water Content	26% in equilibrium
UV Protection	Benzophenone UV absorbing agent
UV Light Transmission	UV 10% cut-off is 380 nm
Refractive Index	1.46
ABBE	56
Overall Diameter	14 mm
Optic Diameter	6.5 mm
Optic Shape	Anterior convex, posterior concave
Asphericity	Aberration-neutral technology
Haptic Angulation	10°
Haptic Style	Undulating and rounded C-loop haptics
Estimated constant for power calc.	Expected lens position 4.5 mm

Sulcoflex delivery system	
Injector Type	Medicel ACCUJECT 1.80-1 (LP604540)
Incision Size	1.8 mm nozzle for 2.2 mm incision
Bevel Angle	35°
Lens Delivery	Single handed plunger

For Sulcoflex lens calculations,
visit www.raytrace.rayner.com

The preloaded platform that performs again and again

RayOne Trifocal IOLs use a patented diffractive profile that has been designed in partnership with a leading European technology institute. The trifocal lenses feature 16 diffractive rings/steps and a 4.5 mm diffractive zone.

Our patented diffractive step trifocal technology reduces light loss to only 11%:

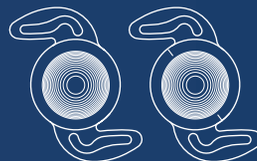
- 89% of light is transmitted to the retina with a pupil of 3 mm
- Light Energy Split at 3 mm pupil
 - 52% Distance
 - 22% Intermediate
 - 26% Near

Comfortable transition from near to distance activities:

- +3.50 D near add (37.5 cm reading plane)
- +1.75 D intermediate add (75.0 cm reading plane)

Patient benefits

- Reduces visual disturbances
- Developed to be less dependent on pupil size or lighting conditions
- Improves distance vision in mesopic condition



THE QUEEN'S AWARDS
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INNOVATION
2020

Preloaded Trifocal IOLs



Model Name	RayOne Trifocal RAO603F	RayOne Trifocal Toric RAO613Z
Power Range	0.0 D to +30.0 D (0.5 D increments)	Spherical Equivalent: +6.0 D to +30.0 D (0.5 D increments) Cylinders: +0.75 D, +1.5 D, +2.25 D, +3.0 D, +3.75 D, +4.5 D Trifocal, diffractive, +3.5 D near add and +1.75 D intermediate add at the IOL plane NOTE: Toric marks are on the posterior side of the optic

RayOne IOLs	
Material	Single piece Rayacryl hydrophilic acrylic
Water Content	26% in equilibrium
UV Protection	Benzophenone UV absorbing agent
UV Light Transmission	UV 10% cut-off is 380 nm
Refractive Index	1.46
ABBE	56
Overall Diameter	12.5 mm
Optic Diameter	6 mm
Optic Shape	Biconvex (positive powers)
Asphericity	Aberration-neutral technology
Optic Edge Design	Amon-Apple 360° enhanced square edge
Haptic Angulation	0°, uniplanar
Haptic Style	Anti-Vaulting Haptic (AVH) technology

RayOne delivery system	
Injector Type	Single use, fully preloaded IOL injection system
Incision Size	1.65 mm nozzle for 2.2 mm incision
Bevel Angle	45°
Lens Delivery	Single handed plunger

Estimated Constants for Optical Biometry									
	SRK/T	Haigis			HofferQ	Holladay	Holladay II	Barrett Universal II	
	A-constant	a0	a1	a2	pACD	SF	pACD	LF	DF
Trifocal & Trifocal Toric	118.6	1.044	0.40	0.10	5.32	1.56	5.32	1.67	3.5

For Contact Ultrasound, the estimated A-constant is 118.0

Please note that the constants indicated for all Rayner lenses are estimates and are for guidance purposes only. Surgeons must always expect to personalise their own constants based on initial patient outcomes, with further personalisation as the number of eyes increases.

When expectations and outcomes align

SULCOflex
TRIFOCAL

Sulcoflex Trifocal supplementary IOLs are an adjustable option which allow you to treat an even wider range of patients for presbyopia, to meet both their visual and lifestyle needs. Sulcoflex Trifocal has fewer rings on the optic surface than many trifocal IOLs for reduced potential visual disturbances and improved night vision.

Our patented diffractive step trifocal technology reduces light loss to only 11%:

- 89% of light is transmitted to the retina with a pupil of 3 mm
- Light Energy Split at 3 mm pupil
 - 52% Distance
 - 22% Intermediate
 - 26% Near

Comfortable transition from near to distance activities:

- +3.50 D near add (37.5 cm reading plane)
- +1.75 D intermediate add (75.0 cm reading plane)

Patient benefits

- Reduces visual disturbances
- Developed to be less dependent on pupil size or lighting conditions
- Improves distance vision in mesopic condition
- Adjustable and reversible - more flexibility for you and your patient



Supplementary
Trifocal IOLs



Model Name	Sulcoflex Trifocal IOL703F
Power Range	-3.0 D to +3.0 D (0.25 D increments) Trifocal, diffractive, +3.5 D near add and +1.75 D intermediate add at the IOL plane

Sulcoflex Trifocal IOL	
Material	Single piece Rayacryl hydrophilic acrylic
Water Content	26% in equilibrium
UV Protection	Benzophenone UV absorbing agent
UV Light Transmission	UV 10% cut-off is 380 nm
Refractive Index	1.46
ABBE	56
Overall Diameter	14 mm
Optic Diameter	6.5 mm
Optic Shape	Anterior convex, posterior concave
Asphericity	Aberration-neutral technology
Haptic Angulation	10° Posterior angulation
Haptic Style	Undulating and rounded C-loop haptics
Estimated constant for power calc.	Expected lens position 4.5 mm

Sulcoflex delivery system	
Injector Type	Medicel ACCUJECT 1.80-1 (LP604540)
Incision Size	1.8 mm nozzle for 2.2 mm incision
Bevel Angle	35°
Lens Delivery	Single handed plunger

For Sulcoflex Trifocal lens calculations,

visit www.raytrace.rayner.com

Our complete eye drop family

Recently published research states that up to 75% of cataract patients suffer from dry eye.¹ That's why we created AEON, new surgery-specific eye drop family designed to support visual outcomes and patient satisfaction.

At Rayner, we understand the challenges that your patients can experience – AEON products were created specifically to help with ocular surface disease, before and after surgery. As you'd expect, all AEON products are preservative and phosphate free.²

AEON PROTECT PLUS contains 0.3% cross-linked sodium hyaluronate, which provides longer lasting lubrication for moderate to severe dry eye.

AEON REPAIR enhanced with vitamins A and E.

AEON PROTECT contains 0.3% sodium hyaluronate for mild to moderate dry eye.

AEON NaCl 5% to treat corneal oedema. One of the first on the market that contains sodium hyaluronate and PEG 400 to create a soothing and lubricating eye drop.

1. EuroTimes Supplement February 2019: 'Diagnosing and Treating Ocular Surface Disease in Surgical Patients'.

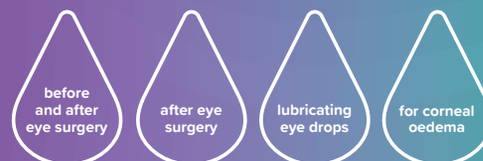
2. AEON PROTECT is preservative free on contact with the eye.

AEON
PROTECT PLUS

AEON
REPAIR

AEON
PROTECT

AEON
NaCl



Eye drops



Product	AEON PROTECT PLUS	AEON REPAIR
Ingredients	0.3% cross-linked sodium hyaluronate	0.15% sodium hyaluronate with vitamins A and E
Phosphate Free	Yes	Yes
Preservative Free	Yes	Yes
Expiry Date After Opening	60 days	90 days
Storage	5°C to 35°C	5°C to 35°C
Shelf Life	24 months	24 months

Product	AEON PROTECT	AEON NaCl
Ingredients	0.3% sodium hyaluronate, PEG 400, electrolytes	5% sodium chloride, 0.3% sodium hyaluronate, PEG 400, electrolytes
Phosphate Free	Yes	Yes
Preservative Free	On contact with eye	Yes
Expiry Date After Opening	90 days	90 days
Storage	5°C to 35°C	5°C to 35°C
Shelf Life	30 months	24 months



Adding sorbitol to OVDs, that's radical thinking

OPHTEIS
FR PRO

Ophteis FR Pro is a unique bio-engineered ophthalmic visco-surgical device (OVD) containing free radical scavenging sorbitol - designed to deliver a new level of corneal endothelial protection from phaco induced trauma.

Sorbitol acts as an outstanding free radical scavenger, neutralising reactive oxygen species during surgery that causes damage to the endothelium, while also reducing the risk of inflammation.

- The only OVD with sorbitol free radical scavenging.
- Proven to reduce cell death by an average of 28.4% when compared to market leading OVDs.*
- Unique bio-engineered composition of NaHA and sorbitol transforms the 2% NaHA dispersive solution into a viscous cohesive.
- A larger 1.2 ml syringe gives you the confidence that Ophteis FR Pro will support all elements of your cataract procedure.
- With its stable rheology at room temperature you will enjoy consistent performance for every procedure.
- Ophteis FR Pro is designed to protect the endothelium, provide excellent chamber maintenance and is fully validated with all Rayner IOLs.

*In 2016 the University of Brighton, in collaboration with Dr Steve Arshinoff, carried out an in vitro laboratory study. Investigating cell viability, the study compared the cellular protection provided by FR Pro and other leading OVDs from free radical damage under phaco conditions. The results showed that during a three second phaco exposure study, FR Pro showed greater overall average cell viability (28.4%) compared to the three tested market leading OVDs (Healon®, ProVisc® and OcuCoat®)



OVDs

Product	Ophteis FR PRO
Polymer Origin	Biofermentation
Sodium Hyaluronate Concentration	2.0%
Sorbitol Concentration	4.0%
Molecular Weight (Dalton)	1.8 million
Zero Shear Viscosity (mPas)	avg. 500,000
Osmolality (mOsm/kg)	295 to 355
pH	6.8 to 7.4
Shelf Life (years)	2
Storage	2°C to 25°C
Syringe Volume (ml)	1.2 ml
Cannula Gauge (G)	27



Our complete OVD family

With Ophteis, Ophteis+ and OphteisMAX, we offer a complete range of ophthalmic viscosurgical devices (OVD) made from hyaluronic acid of animal origin. The specific combination of different concentrations of HA and a high molecular weight has led to three distinct products with exemplary and complementary pseudoplastic qualities. The range manufactured in Sweden offers an optically clear OVD with no bubbles and can be stored at room temperature.

OPHTEIS

Cohesive • Designed for each stage of cataract surgery.

OPHTEIS+

Highly Cohesive • Designed for difficult cases.

OPHTEISMAX

Visco-Adaptive • Designed to adapt to the different stages of surgery.

METHYLVISC

Methylvisc is made from the synthetic molecule Hydroxypropyl Methylcellulose (HPMC) and provides excellent endothelial protection thanks to its visco-adhesion.

OPHTEIS

OPHTEIS+

OPHTEISMAX

METHYLVISC



OVDs



Product	Ophteis	Ophteis+
Polymer Origin	Animal origin	Animal origin
Sodium Hyaluronate Concentration	1%	1.4%
Molecular Weight (Dalton)	avg. 5 million	avg. 5 million
Zero Shear Viscosity (mPas)	avg. 1 million	avg. 3.3 million
Osmolality (mOsm/kg)	310	320
pH	6.8 - 7.6	6.8 - 7.6
Shelf Life (years)	3	3
Storage	2°C to 25°C	2°C to 25°C
Syringe Volume (ml)	0.85	0.85
Cannula Gauge (G)	27	27

Product	OphteisMAX	Methylvisc (R-MLV20)
Polymer Origin	Animal origin	Synthetic molecule
Sodium Hyaluronate Concentration	2.5%	-
HPMC Concentration	-	2.0%
Molecular Weight (Dalton)	avg. 4 million	-
Zero Shear Viscosity (mPas)	avg. 1 million	10,000 approx.
Osmolality (mOsm/kg)	360	300 to 390
pH	6.8 - 7.6	6.8 - 7.5
Shelf Life (years)	3	3
Storage	2°C to 25°C	2°C to 25°C
Syringe Volume (ml)	0.85	2
Cannula Gauge (G)	25	23



Our complete OVD family

OPHTEISBIO 1.6

Cohesive • Designed for all types of surgery

- Optimal maintenance of volume in the anterior chamber or capsular bag.
- Good coating power.
- Easy injection and removal during surgical stages.

OPHTEISBIO 1.8

Cohesive • Designed for small incision

- Good cohesivity at low shear-rate for a stable anterior chamber.
- Strong coating of tissue thanks to improved dispersive property.
- Easy to aspirate with high molecular weight.

OPHTEISBIO 3.0

Dispersive • Designed for excellent endothelial protection

- Low molecular weight, high NaHA concentration.
- Assures maximum protection and viscosity.
- Good maintenance of anterior chamber.

All of our OphteisBio products

- have optical clarity for maximum visibility.
- are made with a Biofermented Sodium Hyaluronate.

**OPHTEISBIO
1.6**

**OPHTEISBIO
1.8**

**OPHTEISBIO
3.0**



OVDs



Product	OphteisBio 1.6 (R-OPB16)	OphteisBio 1.8 (R-OPB18)
Polymer Origin	Biofermentation	Biofermentation
Sodium Hyaluronate Concentration	1.6%	1.8%
Molecular Weight (Dalton)	approx. 3 million	approx. 3 million
Zero Shear Viscosity (mPas)	avg. 400,000	avg. 600,000
Osmolality (mOsm/kg)	300 to 350	300 to 350
pH	6.8 - 7.6	6.8 - 7.6
Shelf Life (years)	3	3
Storage	2°C to 25°C	2°C to 25°C
Syringe Volume (ml)	1.1	1.1
Cannula Gauge (G)	27	27

Product	OphteisBio 3.0 (R-OPB30)
Polymer Origin	Biofermentation
Sodium Hyaluronate Concentration	3.0%
Molecular Weight (Dalton)	approx. 0.75 million
Zero Shear Viscosity (mPas)	avg. 30,000
Osmolality (mOsm/kg)	300 to 350
pH	6.8 - 7.6
Shelf Life (years)	3
Storage	2°C to 25°C
Syringe Volume (ml)	1.1
Cannula Gauge (G)	25



Online premium IOL calculator

Raytrace

Raytrace was one of the first online calculation tools and is trusted by surgeons all over the world for the accuracy of its premium IOL (toric, trifocal and supplementary) calculations.

Our online IOL power calculator is quick and easy to use, providing clear and accurate power recommendations for Rayner's complete range of premium lenses.

Quick and easy calculations

- Clear and intuitive user interface - all biometric and IOL options are viewable on a single webpage for calculation convenience.
- Accurate IOL calculations with the optional inclusion of an average amount of Posterior Corneal Astigmatism (PCA), in addition to SIA and incision location.

Clear and accurate results

- IOL power recommendations with estimated post-operative outcomes
- Print options including Theatre View

Calculate IOL power recommendations for:

- RayOne Toric & T-flex
- RayOne Trifocal
- RayOne Trifocal Toric
- Sulcoflex Aspheric
- Sulcoflex Toric
- Sulcoflex Trifocal



Raytrace

Raytrace access



To create an account and access Raytrace, visit
www.rayner.com/raytrace



Real-time patient feedback and data over 3 years

RayPRO 

As a surgeon, the most important thing to you is the long-term outcome and satisfaction of your patients. RayPRO is a mobile and web-based digital platform that collects insightful Patient Reported Outcomes (PROs) over three years.

- **New insightful trends**

- Promote your services to new patients, with easy-to-understand metrics.
- Supports appraisals, recertification and auditing.

- **Fast and simple**

- Patients are registered in seconds.
- Only value-adding data is collected.
- Access metrics anytime from your smartphone (iOS and Android).

- **Automated collection of PROs**

- Patients provide their feedback in just a couple of minutes.
- Responses are anonymous to encourage patient honesty.
- Reports are always live, with no data analysis needed.
- Use product and patient trends to improve your service.

- **Secure cloud-based platform**

- Designed for data security and to be GDPR and HIPAA compliant.
- Only you can see your personal RayPRO reports and metrics.
- Questionnaire responses are non-identifiable to protect patients' data privacy.



RayPRO



RayPRO collects insightful patient outcomes:

1 Week

- Satisfaction with the surgeon.
- Satisfaction with the hospital.

3 Months

- Satisfaction with the surgery outcomes.
- Spectacle independence at multiple distances.
- Achievement of target refraction.

1 Year

- Satisfaction with the surgery outcomes.
- Any visual disturbances experienced.
- Additional procedures (last 12 months).

2 Years

- Additional procedures (last 12 months).

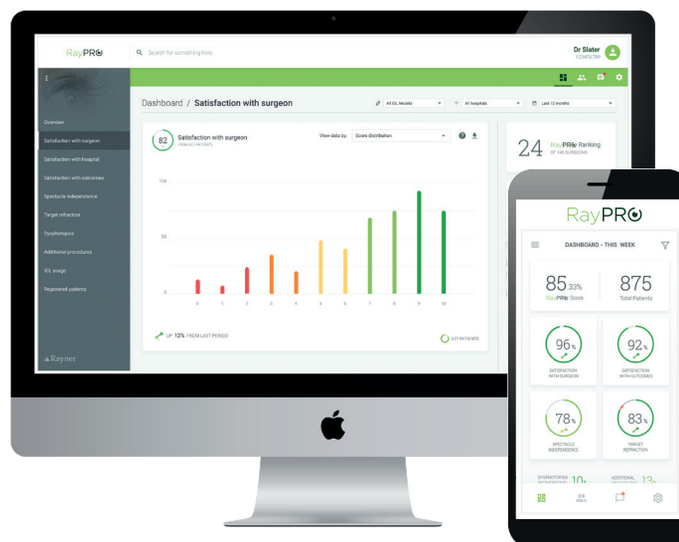
3 Years

- Additional procedures (last 12 months).

Learn more at www.rayner.com/raypro

For FAQs, videos and support, visit
www.rayner.com/raypro/support

**RayPRO is FREE for
users of Rayner IOLs.**



Supporting surgeons for over 70 years

Rayner has been focused on providing the best visual outcomes for surgeons and patients for over 70 years. Our mission is to deliver innovative and clinically superior ophthalmic products that consistently respond to the expectations of our global customers and reward the profound trust placed in us to improve sight and quality of life.

Rayner is a British company and the only manufacturer of intraocular lenses in the UK.

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Your Skill.
Our Vision



 **Rayner**