RayTrace version 4.0 User guide

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K2* 66 D Axis* 96	D 🤶 🕻	S () 💐	K2* 66	D Axis* 96 *
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INTRODUCTION TO Raytrace

Raytrace is Rayner's proprietary online calculator for premium IOLs. It is particularly useful as a toric IOL calculator and has been used worldwide since 2008. 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, multifocal and supplementary) calculations. Raytrace offers surgeons an online IOL power calculator which is quick and easy to use, providing clear and accurate power recommendations for Rayner's complete range of premium IOLs.

Raytrace version 4.0 provides a fresh new design, access to the PEARL formula, and ability to calculate both eyes on one page, as well as many other new features.

and 🤨 Add news	patient 🚉 Previous patients 📵 Rotation 1	tool 📁 Analytics 🧷 RayPRO				
	New patient - both eyes	5		😑 sw	vitch to single eye	
	Patient and Surgeon Information	Putient (D+	Maspilal Clinic*	Oute of surgery		
	Test Surgeon	Patient ID	Test 1	V Select Date	8	
		Please select the f	formula for the IOL calculation you wish to use for both	eyes:* Raytrace		
	Right Eye OD Right e	ye lens	Left Eye OS	t eye lens	v	
	Right Eye OD Right e	ye lens	Left Eye OS Left	t eye iens	×	
	Right Eye OD Root en	ye lens	Current Refraction:	t eye lens	× I	
	Right Eye OD Right eye to Current Refraction: Sph D Cyl	ye fens D Axis	Left Eye OS Left Current Refraction: Sph D Cyt	Leyo kns	~ •	
	Right Eye OD Right e	pye tens	Left Eye OS Left Current Refraction: sph D cyt Biometry	teye kns	•	
	Right Eye OD Right eye Current Refraction: Sph Sph D Giometry Target Refraction	D Axia Length*	Left Eye OS Left Current Refraction: Sph O Cyt Biometry mm Target Refraction	D Axia/Length*	·	

ACCESSING Raytrace

RayTrace can be accessed via https://www.raytrace.rayner.com/

Exclusive/Limited access from October-December 2024. Details should not be shared outside of approved users during this time.

Raytrace is supported by the following web browsers:

- Google Chrome (PC/MAC)
- Mozilla Firefox (PC/MAC)
- Apple Safari
- Microsoft Edge



NEW USER REGISTRATION

New users can visit https://www.raytrace.rayner.com/ and select their location:



Then click Sign Up:

RayTrace

Sign Up Log In English 🗸
Create account
Please provide some details about yourself and set a password.
Title V
Email
First Name
Last Name
Password ©
Confirm password
Next
Copyright 2024 Rayner
Support Privacy Privacy

New users should complete the registration form, providing personal and hospital/clinic details and language preference. RayTrace is available in multiple languages (English, German, French, Spanish and Portuguese) and this can be amended by changing the language during Sign up or in the Settings page after Sign up.

Create account		Please provide details of hospital/clinic.	f your main
Please provide some details a and set a password.	bout yourself	Hospital/clinic	
Title	~	Country	×
Email		Address Line 1	
Enidii		City	
First Name		Postcode/Zip Code	
Last Name		Phone number	
Password	۲	I'm not a robot	reCAPTCHA Privacy - Terms
Confirm password	۲	You must agree to the following imp	portant terms and conditions
		Sign Lin	

On the Sign Up Form, the user must select 'I am not a robot' in the reCAPTCHA checkbox and the green tick should appear.



Then, after accepting the terms and conditions, the user can select 'Sign Up'.

The user is then presented with details on the data we collect, the Terms of Service, Privacy Policy and Conditions of Sale. The mandatory agreements to use RayTrace are the 'terms of service', 'privacy policy' and 'conditions of sale'. Crash Reporting and platform analytics are optional to accept.

RayTrace

Essential Data We Collect

Personal Information: We collect your email address and name when you sign up. Email & Hospital Information: We use your email to send important notifications. Calculation Data: To maintain the reliability of our product, we keep anonymized records of the calculations performed.

Terms Of Service & Privacy Policy



I consent to platform analytics to help enhance platform functionality.

Submit

X

After this, the user will receive an email to confirm their email address by clicking on the verification link.



Verify your email for raytrace-d04a5



noreply@raytrace-d04a5.firebaseapp.com To Ostevensworowski+test15@rayner.com

0		Keply All	→ Forward	ij	
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Wed 18/09/2024 17:27

Hello,

Follow this link to verify your email address.

https://raytrace-d04a5.firebaseapp.com/ /auth/action? mode=verifyEmail&oobCode=B2Y4xNth3uABh35bgAk4Jmuub1XpbT_pVwwaubIO1GkAAAGSBfVIzQ&apiKey=Alza-SyBMl4jxCrQS_uvppFWtzBO-V4WozAY8_k8&lang=en

If you didn't ask to verify this address, you can ignore this email.

Thanks,

Your raytrace-d04a5 team

EXISTING USERS

Existing users can log in using the 'Log in' button on the 'Sign Up' page. The users will be prompted to enter their Raytrace email and password:

Sign Up Log In	English
Welcome back!	
Please login so you can co	ontinue
Email	
Password	0
	I forgot my password
Remember me	

Upon successful sign in/registration, the user shall see the initial lens selection menu with the following options:

- Dashboard/Add a new patient
- View previous patient calculations
- RayPRO
- Manage account settings (change password, add new hospital)

RayTrace				Mr. Steven stevenswo	nowski+test54@rayner.com
🚦 Dashboard 🗠 Add new patie	nt 🚉 Previous patients 📵 Rotation Isol	🗖 Analytics 🧷 RayFBO			[→
	New patient - both eyes			😑 Switch to single eye	
	Patient and Surgeon Information				
	Surgeon'	Patient ID+	Hospital Clinic*	Date of surgery	
	Mr. Steven Stevensworowski+test14	Potient ID	Test 1 🗸	Select Date	
		Please select the formula for the R	DL calculation you wish to use for both eyes:"	Raytrace 🗸	
	Collect 3 year PROMS from this Patient				
	Ray PR⊚	Petient emoil address		rifirm that I have read the <u>consect statement</u> to patient and received their oral consent.	
	Right Eye OD Right eye len	• ×	Left Eye OS Left eye let	ns 🗸	
	Current Refraction:	D Axis *	Current Refraction:	D Axis *	
	Biometry		Biometry		

SIGN OUT

At the end of the session, the user can sign out of Raytrace by selecting the menu in the top right-hand corner and selecting the exit button.

ay Irace	: Trevious patients Rotation tool	🗖 Analytics 🖉 Bay1960			Registered Reptons Surgar
	New patient - both eyes			😑 Switch to single e	rye
	Patient and Surgeon Information				
	Surgeon*	Patient ID+	Hospital Clinic*	Dute of surgery	
	Mr. Steven Stevensworowski+test14	Potient ID	Test 1 🗸 🗸	Select Dote	
		Please select the formula for	the IOL calculation you wish to use for both eyes:*	Raytrace 🗸	
	Collect 3 year PROMS from this Patient				
	Ray PR©	Potient email address	ge V	enfirm that I have read the <u>consent statement</u> to patient and received their onel consent.	
	Ray PR 🕑	Patient enail eddress	ge V Icon Ref Left Eye OS Left eye left	wfm that have read the consent statement to patient and received their oral consent.	
	RayPR () Right Eye OD Right eye len	Patient email eddress	pe Left Eye OS Left eye ten Current Refraction:	whim that I have read the consent statement to patient and received their oral consent.	
	RayPRO Right Eye OD Right eye len Current Refraction: Sph D Cy1	Putient enail eddress Language spoken S	se Left Eye OS Left eye left Current Refraction: Sph D Cyl	ordern that I have read the consent statement to partient and received their oral consent.	

FORGOTTEN PASSWORDS

If the password is forgotten, select 'Forgot My Password'. An email will then be received for the user to follow the steps on the page that appears.

Sign Up Log In	English 🗸
Welcome back!	
Please login so you ca	n continue
Email	
Password	۲
Remember me	I forgot my password
Login	

SETTINGS

The settings page can be accessed by clicking on the account, in the top right:

1			Mr. Steven stevensworowski+test14@r
ad new patient 🏦 Previous patients 🔘 Rotation tool 🗇 Analytics 🖉 RayPRO			
		-	
Settings			
	I		
Registered Ray Trace Surgeon			
Title			~
First Name			
Last Name			
Email		<u>c</u>	hange Password
		_	Save
Assigned Hespitals			
Assigned Hospitals			
Assigned Hospitals Hospital Name Address	Postcode	Edit	×
Assigned Hospitals Hospital Name Address	Postcode	 Edit Add Ho 	× spital/Clinic
Assigned Hospitals Hospital Name Address	Postcode	 Edit Add Ho 	× spital/Clinic
Assigned Hospitals Hospital Name Address Language	Postcode	 Edit Add Ho 	×
Assigned Hospitals Hospital Name Address Language Change language:	Postcode	 Edit Add Ho 	× spital/Clinic
Assigned Hospitals	Postcode	 Edit Add Ho 	× spital/Clinic

On the settings page, the user has the following options:

- Change the name on the account
- Edit and Add Hospitals
- Change Languages

DISTRIBUTER ACCOUNT

The Rayner Digital Health department continue to monitor new Raytrace user registrations and all new surgeons in our distributor markets can be assigned to their relevant distributor. Therefore, if your account requires distributor privileges, please contact your Rayner representative, or alternatively email *digitalhealth@rayner.com* for support.

Upon successful sign in/registration, a distributor shall see the initial lens selection menu where:

- Calculation for a new patient can be added
- Previous calculations can be viewed
- Manage selections (note, this is the only difference between Surgeon and Distributor account)
- Manage Account Settings (changing password, add new hospitals)

Distributor accounts can view the calculations and confirmed calculations that were performed by the surgeons via the hospital that is assigned under the representative distributor account, under 'Manage Selections'.

board 🗠 Add new patient 🏦 Previous patients 🌒 I	Instation tool 🛛 Analytics 🖉 RayPRO	¢ Manage v		skontraanse als risch Algegran oon Regionered Reytwee Eurgeen
New patient - both	eyes		😑 Switch to single	eye
Patient and Surgeon Informa	ation			
Mr. Steven Sworowski	Patient ID	Rayner Test V	Select Date E	3
Right Eye OD	Right eye lens	✓ Left Eye OS Left eye	lens ~	
Current Refraction:		Current Refraction:		
Current Refraction: Sph D c	cyf D Axis	Current Refraction:	D Axis *	
Current Refraction: Sph D C Biometry	Syl D Axis	Current Refraction:	D Axis *	
Current Refraction: Sph D C Biometry Target Refraction	Cyl D Axis	Current Refraction: * Sph D Cyl Biometry mm Target Refraction	D Axis *	

BOTH EYES OR SINGLE EYE CALCULATION

On the calculation page, the user has the option to calculate both eyes or a single eye. This is done by clicking the 'Switch to single eye' or 'Switch to both eyes', as shown on the images below.

🛃 Add new pat	ient 🚉 Previous patients 🔘 Rotation tool	Analytics 🧷 RayPRO			
	New patient - both eyes			😑 Swi	itch to single eye
	Patient and Surgeon Information				
	Surgeon'	Patient ID+	Hospital Clinic*	Dute of surgery	
	Mr. Steven Stevensworowski+test14	Potient ID	Test 1	Select Date	8
		Please select the formula fo	or the IOL calculation you wish to use for both eyes:"	Raytrace	~
	Collect 3 year PROMS from this Patient				
	Ray PR ⊌	Putient amail address	inget V	onfirm that I have read the <u>conser</u> a patient and received their oral co	t statement to
	Ray PR S	Putiert envil oddress Select a large	Left Eye OS Left eye	enfirm that I have read the <u>conser</u> patient and received their oral co	taalaanaat 'e
	Right Eye OD Right eye len	Putiert annill address Language spaken Silvert a langu	Left Eye OS Left eye k	andren that I have read the gazane	A salament la
	Right Eye OD Right eye lon Current Refraction: Sph D Cyt	Putiert annill address Language spaken Select 3 langu s	Left Eye OS Left eye k Current Refraction: Sph 0 Cyl	enfirm that I have read the poster poster and inclusion that that content ons	

New patient - Right eye OD			😑 sw	itch to both eyes
Patient and Surgeon Information Surgeon	los."	Patient C-	Right Eye OD	- Print POF
Mr. Steven Stevensworowski+test14@rayner.c	Select Lens Type	Patient ID		
Hanpital Clinic" Date of war	Jery		T +0*	N
Test 1 ~ Select	Dote 😑 Eye: 🤅) oo sruno 🕜 os suns	m. ,	1 144
Please select the formula for the Current Refraction:	IOL calculation you wish to use for both eyes	k Raytrace V	225* / 225* / 234* /	-0"
Collect 3 year PROMS from this Patient			 Theatre 	view

DATA ENTRY: PATIENT AND SURGEON INFORMATION

The first step of the IOL calculation is to enter the patient and Surgeon information in order to identify the calculation against the correct patient:

New patient - Right eye OD

Mr. Steven Sworowski		Select Lens	Туре 🗸	Patient ID	
Hospital Clinic*		Date of surgery			
Ravner Test	\sim	Select Date	📛 Eye: (OD (right) OS (left)	

Surgeon name: is auto populated with the User's name.

Lens: Rayner lens options, the options are between RayOne and Supplementary lenses (RayOne Galaxy & Galaxy Toric, RayOne EMV & EMV Toric, RayOne Toric, RayOne Trifocal & Trifocal Toric, Sulcoflex Toric, Sulcoflex Trifocal, Sulcoflex Aspheric).

Patient ID: Users should always anonymise their patient identification. Due to GDPR legislation, Raytrace only allows for Patient ID details to be used in order to anonymise a patient. The Patient ID should NOT be the patient's name. Use of a patient's name is a breach of the Raytrace terms of use and the user shall bear full responsibility. Patient ID should be a reference with **NO SPACES** that allows you to identify the patient in conjunction with the the user's records.

Hospital/Clinic registered at the time of creating the account will appear here. It is a mandatory field. New or multiple clinics and hospitals can be entered by adding them in Settings, where a new clinic or hospital can be added using the ADD CLINIC tab.

Date of Surgery: This entry is optional but can help with surgery planning. Subject Eye: This is the patient's eye that is being operated on. Please select OD for right eye or OS for left eye. Please note that this option is only available on Single Eye calculation page. **Formula**: This is the formula used for the calculation between RayTrace and PEARL-DGS formula. For note, the PEARL formula is only available for RayOne lenses that are non-toric and will only display non-toric options. Toric functionality will be added in the future.

DATA ENTRY: CURRENT REFRACTION

Current refraction in sphere, cylinder and axis is mandatory only for calculation of Sulcoflex supplementary lenses. Value range accepted for Sphere and Cylinder is -30 to +30 and axis 0 to 180.

Current Refraction:

Sph	D	Cyl	D	Axis	•	

DATA ENTRY: BIOMETRY

Biometry details contain target refraction, axial length, method, and anterior chamber depth (ACD). For calculation of primary capsular bag IOLs, these fields are mandatory:

- Axial length
- Method of biometry (optical/contact ultrasound/immersion ultrasound)
- Anterior chamber depth

Biometry				
Target Refr	action	D	Axial Length*	mm
Method*	Method	~	ACD*	mm

Axial Length is measured from the epithelium to the retina and accept values within range from 15.00 to 40.00.

Target Refraction: Planned target refraction post implantation. For emmetropia enter 0. However, RayTrace will also accept values within the range of -10.0D to 10.0D.

Method of biometry measurement is essential as the system will calculate the IOL using a different A-constant according to whether the data has been derived from ultrasound or optical methods. There are three different methods available:

- Optical
- Contact Ultrasound
- Immersion Ultrasound

Anterior chamber depth is measured from the epithelium to anterior crystalline lens surface and value range is from 1.50 to 6.00.

DATA ENTRY: KERATOMETRY

Keratometry details contain values for the corneal curvature (K1/K2) and axes (Degrees), surgically induced astigmatism (SIA), incision location and posterior corneal astigmatism (PCA).



Keratometry (corneal) curvature, where the user has the choice of calculating for the IOL either in mm or in dioptric power (D). This must be selected by the user. The keratometry index (1.3375 or 1.3320) must also be selected, where the keratometry index is the nominal value of the refractive index used by the biometry system to convert measured radii to Dioptres. Users will input the K values from the optical biometry report and the degrees for the K1 and K2 axes.

Surgically induced astigmatism (SIA) is an optional input for the change in corneal astigmatism induced during the surgery. The dioptre value entered for SIA represents the total change across both axes; e.g. a value of 0.5 D equals a decrease in corneal power of 0.25 D along the incision meridian and an increase of 0.25 D along the axes orthogonal to the incision. The entered SIA value can range from Oto 1.5. Users must also indicate where the primary incision is planned. On-axis incisions can reduce the cylinder required on the IOL.

Incision Location is used for the position of the incision location for placing IOL. The range is from O to 360 degrees. **Allow for PCA** is optional to include Posterior Corneal Astigmatism. If the user enters standard anterior 'K' values, this box shall be selected for an average amount of PCA. The PCA option is ticked by default. If the box is unticked, the calculation is not changed from the previous version of Raytrace and it does not consider PCA.

The PCA option is only included for calculation of the following lenses:

- RayOne Galaxy & Galaxy Toric
- RayOne Toric
- RayOne Trifocal & Trifocal Toric
- RayOne EMV & EMV Toric

DATA ENTRY: OPTIONAL

Optional inputs contain: Lens Thickness (LT), Central Corneal Thickness (CCT), White-to-White (WTW) and A-constant.

Optional					~
LT:	mm	ССТ:	μm	wtw:	mm
				A- Constant	

Lens Thickness (LT): This refers to the thickness of the eye's natural lens and value range is from 2.50 to 8.00.

Central Corneal Thickness (CCT): The thickness of the cornea at its center and value range is from 350 to 700.

White-to-White (WTW): This is the horizontal diameter of the cornea, measuring the distance between the limbus (the junction between the cornea and the sclera) from one side to the other. Values range from 8.00 to 14.00.

A-constant: A parameter used in the calculation of intraocular lens (IOL) power during cataract surgery. It accounts for the position of the lens within the eye and is unique to each type of IOL and value ranges from 116.50 to 121.00. This input is only allowed for PEARL-DGS formula calculations.

At the end of the page there is a notes section, for notes about the eye surgery or calculation:

Notes:		\checkmark
Add free text		

CALCULATE RESULTS

Once the user has entered all IOL data and ticked to include/exclude PCA in the calculation, the user can calculate the outcome for the required IOL lens by selecting '**Calculate**'.

A unique **Raytrace number** is generated when the calculation is completed. The Raytrace number is essential for the tracking and monitoring of the confirmed IOL calculation.

Calcula	ite	Reset		ē Prin	t PDF	Both Eyes Th	eatre view
OL Proposal - Right	Eye OD		tre view	IOL Proposal - Left	Eye OS	S Left Eye Theo	tre view
✓ Selected for you				✓ Selected for you			
	SE (D)	Refraction SE (D)	Select		SE (D)	Refraction SE (D)	Select
	26.5	0.09			26.5	0.09	
	27	-0.29			27	-0.29	
Õ	27.5	-0.67		Õ	27.5	-0.67	
605G/615X ayOne Galaxy & Galaxy T	OYL (D)	Refroction CYL (D)	Select	605G/615X RayOne Galaxy & Galaxy	Toric CYL (D)	Refraction CYL (D)	Select
	0	-0.45 @ 107*			0	-0.71 @ 118*	
	0.75	0.12 @ 17* "			0.75	-0.14 @ 118*	
	1.5	0.69 @ 17* [•] O			1.5	0.43 @ 28° O	
secolculation values	Nominal values	B: SE: 26.62 sphere: 26.32 D 0	Cylinder: 0.59 D	Recolculation values	Nominal value	s: SE: 26.62 sphere: 26.15 D C	ylinder: 0.93 D ecalculate
] I agree to the Ray	mer's condition of sales			
			Conf	irmation			
			Raytrace N	Number :139			

Raytrace generates a selection of IOL options based on their sphere, spherical equivalent (SE) and cylinder combinations that come as close as possible to the target refraction that the user indicated.

IOLs are listed in two tables, one for SE and one for Cylinder. Each table shows the representative expected refraction.

OL Proposal - Right	Eye OD	Right Eye The	tre view	IOL Proposal - Left I	ye OS	Left Eye Theo	tre view
 Selected for you 				✓ Selected for you			
	SE (D)	Refraction SE (D)	Select		SE (D)	Refraction SE (D)	Select
	26.5	0.09			26.5	0.09	
	27	-0.29			27	-0.29	
Õ	27.5	-0.67		Õ	27.5	-0.67	
6050/615X ayOne Galaxy & Galaxy T	oric CYL (D)	Refroction CYL (D)	Select	6050/615X RayOne Galaxy & Galaxy 1	oric CYL (D)	Refraction CYL (D)	Select
	0	-0.45 @ 107*			0	-0.71 @ 118*	
	0.75	0.12 @ 17* 🖸			0.75	-0.14 @ 118*	
	1.5	0.69 @ 17* 🖸			1.5	0.43 @ 28° O	
colculation values	Nominal value	s: SE: 26.62 sphere: 26.32 D	Cylinder: 0.59 D	Recalculation values	Nominal value	s: SE: 26.62 sphere: 26.15 D 0	Sylinder: 0.93 (
IE SE D	Cylinder Cyl	D	Recalculate	SE D	Cylinder Cyl	•	lecalculate
		-					

Lenses that are Made to Order are identified with the blue circle with a 'M' within. All other lenses without this identifier are Standard. Standard lenses should be available in stock, whereas Made to Order lenses are normally subject to a longer delivery time (which can be provided by Customer Services as these are manufactured outside of the standard range availability) and additional cost. The distinction between made to order and standard is dictated by the Spherical Equivalent combination power i.e. the sphere+ half the cylinder power. Further details can be found on *www.rayner.com*.

Selected for you Selected for you Selected for you Selected for you Selected for you Selected for you 26.5 0.09 27 -0.29 27.5 -0.67 27.5 -0.67 27.5 -0.67 27.5 -0.67 27.5 -0.67 27.5 -0.67 27.5 -0.67 0 -0.45 © 107" 0.75 0.12 © 17" つ 1.5 0.69 © 17" O 1.5 0.69 © 10 ° 10 <t< th=""></t<>
SE (0) Refraction SE (0) Salect 26.5 0.09 24 0.19 27 -0.29 24.5 -0.17 27.5 -0.67 25 -0.53 CVL (D) Refraction CVL (D) Select 6050/415X 0 -0.45 © 107* 0 -0.45 © 107* 0 1.5 0.69 © 17** O 6 1.5 0.69 © 17** O 6.5 Nominal values: SE: 26.62 sphere: 26.32 D Cylinder: 0.59 D Nominal values: SE: 24.26 sphere: 21.02 D Cylinder: 6.49 D
26.5 0.09 0 27 -0.29 24.5 -0.17 27.5 -0.67 25.5 -0.53 0050/015X COme Gatesy & Collesy Teolo 0 -0.45 © 107* 25 -0.53 0 -0.45 © 107* 0 -0.55 -0.71 © 108* 1.5 0.49 © 17* O 6 -0.35 © 108* -0.55 Nominal values: SE: 26.62 sphere: 26.32 D Cylinder: 0.59 D Nominal values: SE: 24.62 sphere: 21.02 D Cylinder: 6.49 D
27 -0.29 24.5 -0.17 27.5 -0.67 25 -0.53 6050/415X Crv. (D) Refrection Crv. (D) Select 0 -0.45.9 107* 0 0.75 0.12 0 17* 0 0 1.5 0.69 0 17* 0 6 Nominol volues: SE: 24.62 sobrere: 26.32 D Cylinder: 0.59 D Nominol volues: SE: 24.62 sobrere: 21.02 D Cylinder: 6.49 D
27.5 -0.67 25 -0.53 6050/H15X yrone Colaxy & Colaxy Toric CVL (D) Refraction CVL (D) Select 0 -0.45 © 107* 0 5.5 -0.71 © 108* 1.5 0.49 @ 17* ⁻
6050(615X) Cone Galaxy & Galaxy Terrie CYL (b) Refraction CYL (b) Select 0 -0.45 © 107* 0 5.5 -0.71 © 108* 0 0.75 0.12 © 17* ⁻ 0 -0.35 © 108* 0 -0.35 © 108* 1.5 0.49 © 17* ⁻ 0 6.5 0.01 © 18* ⁻ 0 Nominal values: 55: 26.62 sphere: 26.92 D Cylinder: 0.59 D Nominal values: 55: 24.26 sphere: 21.02 D Cylinder: 0.59 D Nominal values: 55: 24.26 sphere: 21.02 D Cylinder: 0.59 D
0 -0.45 © 107' 5.5 -0.71 © 108' 0.75 0.12 © 17' O 6 -0.35 © 108' 1.5 0.69 © 17' O 6.5 0.01 © 18' O Nominal values: SE: 26.62 sobrere: 26.32 D Cylinder: 0.59 D Nominal values: SE: 24.26 sobrere: 21.02 D Cylinder: 6.49 D
0.75 0.12 © 17* 0 6 -0.35 © 108* 1.5 0.49 © 17* 0 6.5 0.01 © 18* 0 Nominal values: SE: 26.62 sphere: 26.32 D Cylinder: 0.59 D Nominal values: SE: 24.26 sphere: 21.02 D Cylinder: 6.49 D
1.5 0.49 @17* O 6.5 0.01 @18* O 0 Nominal values: 5E: 26.62 sphere: 26.32 D Cylinder: 0.59 D Nominal values: 5E: 24.26 sphere: 21.02 D Cylinder: 0.59 D Nominal values: 5E: 24.26 sphere: 21.02 D Cylinder: 0.59 D
Nominal values: SE: 26.62 sphere: 26.32 D Cylinder: 0.59 D Nominal values: SE: 24.26 sphere: 21.02 D Cylinder: 6.49 D
reliculation values Recalculate Recalcul

RECALCULATION AND NOMINAL VALUES

Two features located at the end of the Results section, and these are used for:

- Recalculation based on IOL availability
- Nominal Values for Spherical Equivalent, Sphere and Cylinder.

Selected for you	Eye OD	Wight Eye The		✓ Selected	for you	Co ten eye i	nedule view
	SE (D)	Refraction SE (D)	Select		SE (D)	Refraction SE (D)	Select
	26.5	0.09			24	0.19	
	27	-0.29			24.5	-0.17	
Q	27.5	-0.67		Q	25	-0.53	
605G/615X One Galaxy & Galaxy T	Toric CYL (D)	Refraction CYL (D)	Select	610T RayOne Toric	CYL (D)	Refraction CYL (D)	Select
	0	-0.45 @ 107*			5.5	-0.71 © 108*	
	0.75	0.12 @ 17* 🗇			6	-0.35 @ 108*	
	1.5	0.69 © 17* 🖸			6.5	C*81 @ 10.0	00
SE D	Nominal values	s: SE: 26.62 sphere: 26.32 D (Cylinder: 0.59 D tecalculate	Recalculation SE SE	Nor values D Cylinder	ninal values: SE: 24.26 sphere: 21.02	D Cylinder: 6.49 l Recalculate

The Image on the next page shows an example of the recalculation function. It can be used to display non-toric options; by entering a Cylinder value of OD on the relevant eye and clicking 'Recalculate', the tables will then update with non-Toric options if available. The images on the following page demonstrate this.

Before Recalculating the Right Eye:

Proposal - Pight Ev	00	Diaht Eve Thee		IOI Propos	rol - Left Eve OS	(a) Laft Sup 7	heatre view
e Proposul - Right ey				ICE Propos	un certeye os	Co conceptor	
Selected for you				♥ Selected	for you		_
	SE (D)	Refraction SE (D)	Select		SE (D)	Refroction SE (D)	Select
	24.5	0.19			24	0.19	
0	25	-0.18		0	24.5	-0.17	
Õ	25.5	-0.55		Õ	25	-0.53	
6050/615X One Galaxy & Galaxy Toric	CYL (D)	Refraction CYL (D)	Select	610T RoyOne Toric	CYL (D)	Refraction CYL (D)	Select
	3	-0.94 @ 96*			5.5	-0.71 @ 108*	
	3.75	-0.38 @ 96*			6	-0.35 @ 108*	
	4.5	0.18 @ 6* 🗘			6.5	0.01 @ 18° O	0
	Nominal values	s: SE: 24.75 sphere: 22.62 D C	Cylinder: 4.26 D		No	minal values: SE: 24.26 sphere: 21.02	D Cylinder: 6.49

After Recalculating with a Cylinder of OD:

OL Proposal - Right Ey	ye OD	© Right Eye Theo	tre view	IOL Propos	sal - Left Eye OS	C Left Eye T	heatre view
 Selected for you 				✓ Selected	for you		
	SE (D)	Refraction SE (D)	Select		SE (D)	Refraction SE (D)	Select
	24.5	0.19			24	0.19	
0	25	-0.18		0	24.5	-0.17	
Q	25.5	-0.55		Q	25	-0.53	
605G/615X ayOne Galaxy & Galaxy Toric	CYL (D)	Refraction CYL (D)	Select	610T RoyOne Toric	CYL (D)	Refraction CYL (D)	Select
					5.5	-0.71 @ 108*	
	0	-3.16 @ 96*			6	-0.35 @ 108*	
	0.75	-2.60 @ 96*			6.5	0.01 @ 18° O	0
calculation values	Nominal value	s: SE: 24.75 sphere: 22.62 D 0	Cylinder: 4.26 D	Recolculation	Nor	ninal values: SE: 24.26 sphere: 21.02	D Cylinder: 6.49
SE D Cyl	inder 0	•	ecalculate	st SE	D Cylinder	Cyl D	Recalculate
SE D Cyr	inder 0	D F	ecalculate	se SE	D Cylinder	Cyl D	Recalculate

If you wish to view the toric options again, all you need to do is delete the OD from the Recalculate Cylinder box and click the 'Recalculate' button again, and the table will return to the results before recalculation:

Calculate		Reset			Print PDF	 Both Eyes 	Theatre view
IOL Proposal - Right E	ye OD	Right Eye Theo	tre view	IOL Propos	al - Left Eye OS	S Left Eye Th	eatre view
✓ Selected for you				✓ Selected	for you		
	SE (D)	Refraction SE (D)	Select		SE (D)	Refraction SE (D)	Select
	24.5	0.19			24	0.19	
	25	-0.18			24.5	-0.17	
Õ	25.5	-0.55		Q	25	-0.53	
605G/615X ayOne Galaxy & Galaxy Tori	CYL (D)	Refraction CYL (D)	Select	610T RayOne Toric	CYL (D)	Refraction CYL (D)	Select
	3	-0.94 @ 96°			5.5	-0.71 @ 108*	
	3.75	-0.38 @ 96*			6	-0.35 @ 108*	
	4.5	C* *8 @ 81.0			6.5	C.*81 @ 10.0	00
	Nominal value	s: SE: 24.75 sphere: 22.62 D 0	ylinder: 4.26 D		No	minal values: SE: 24.26 sphere: 21.02 D	Cylinder: 6.49 D
ecalculation values				Recolculation	values		
SE D Cy	Sinder Cyl	D	ecalculate	SE SE	D Cylinder	Cyl D	Recalculate

Nominal values located under the IOL proposal table display the values for Spherical Equivalent (SE), Sphere, and Cylinder that would achieve the target refraction entered.

Calculat	te	Reset		🖶 Print	PDF Both Eye	s Theatre view
OL Proposal - Right	Eye OD	Right Eye Theo	tre view	IOL Proposal - Left I	Eye OS	heatre view
 Selected for you 				✓ Selected for you		
	SE (D)	Refraction SE (D)	Select	SE (D)	Refraction SE (D)	Select
	24.5	0.19		24	0.19	
	25	-0.18		24.5	-0.17	
Õ	25.5	-0.55		25	-0.53	
6050/615X ayOne Galaxy & Galaxy To	CYL (D)	Refraction CYL (D)	Select	610T RoyOne Toric CYL (D)	Refraction CYL (D)	Select
	3	-0.94 @ 96°		5.5	-0.71 @ 108*	
	3.75	-0.38 @ 96*		6	-0.35 @ 108*	
	4.5	0.18 @ 6* 🗇	0	6.5	0.01 © 18° ℃	0
	Nominal values	s: SE: 24.75 sphere: 22.62 D 0	Cylinder: 4.26 D		Nominal values: SE: 24.26 sphere: 21.02	D Cylinder: 6.49 D
ecolculation values				Recolculation values		

IOL LENS SELECTION

It is important for a user to use their best clinical judgment when making their IOL selection and ensure that complete and accurate biometry measurements are taken, especially when implanting premium IOLs.

Once a user has selected their desired IOL in the Selection panel, Rayner's Conditions of Sale must be agreed to (by ticking the box shown below) prior to the calculation placement. Conditions of Sale can be accessed by selecting this and the user will be redirected to a separate browser window with the Raytrace Conditions of Sale.

The image below shows the alignment of toric IOLs in the eye with the degree of alignment and the incision location clearly marked with the pink curve.

At this point the user can print the calculation via the 'Print PDF' option or view this IOL option on the 'Both Eyes Theatre view' screen or individually on the Right or Left Eye Theatre View. In this example, the RayOne Galaxy Toric of lens power: SE 25D and *Cylinder 3.75D*, was selected.



Once a user has selected 'I agree to Rayner's Conditions of Sale', the Confirmation option becomes available (under 'I agree to Rayner's Conditions of Sale) and the user can now submit the IOL selection.

OL Proposal - R	light Eye OD	Right Eye The	atre view ^	IOL Proposal - Left Eye O	© Left Eye	Theatre view
 Selected for you 				✓ Selected for you		
	SE (D)	Refraction SE (D)	Select	SE (D)	Refraction SE (D)	Select
	24.5	0.19		24	0.19	
	25	-0.18	۲	24.5	-0.17	۲
Q	25.5	-0.55		25	-0.53	
615X yOne Galaxy Toric	CYL (D)	Refraction CYL (D)	Select	610T RayOne Toric CYL (D)	Refraction CYL (D)	Select
	з	-0.94 @ 96*		5.5	-0.71 @ 108°	
	3.75	-0.38 @ 96*	۲	6	-0.35 @ 108*	۲
	4.5	C*6 @ 81.0		6.5	C *81 @ 10.0	0 0
	Nominal	values: SE: 24.75 sphere: 22.62 D	Cylinder: 4.26 D		Nominal values: SE: 24.26 sphere: 21.	02 D Cylinder: 6.49 D
E SE D	Cylinder Cyl	D	Recalculate	SE SE D Cylinde	Cyi D	Recalculate
			 I agree to the Ray 	ner's condition of sales		
			Confi	rmation		

UK and Ireland Customers:

For Rayner to process your request please provide us with a Purchase Order from your hospital or clinic. The Purchase Order must include the unique Raytrace Number for this calculation. Rayner is unable to initiate the order process without a valid Purchase Order and Raytrace Number.

Overseas Customers:

An email with details of your Raytrace calculation and IOL selection has been sent to your local Rayner distributor. Please contact them directly, quoting the Raytrace number, for all order and delivery information.

SUMMARY OF IOL CALCULATION

In the next step, the selected IOL lens is displayed in the summary page with all information (data entries) for the selected patient:



The user will receive a confirmation email with details of their IOL selection. The user must quote the Raytrace number when requesting any further information related to their selection. The user can then:

- Commence a new calculation by selecting the 'New calculation' option
- 'Create PDF' of the current screen
- Select and view the 'Theatre view' for the selected IOL lens for both or single eyes

Distributor Accounts

Distributors will also receive an emailed copy of the IOL selection confirmation and they are able to view the calculations on their distributor's account, under the 'Manage Orders' option.

<u>Theatre View</u>

Theatre View, all the data that the user would need or be reminded of before implantation, is contained on the Theatre view screen. This can be printed for use in the Theatre as an aide-memoire or for the patient's records or departmental records.



CALCULATION RECORDS

Users can access information on all IOL calculations that were performed with their account under the 'Previous Patients' option. Users can revisit and recalculate lenses for the same patient, when selecting '**Continue**'.

Users can revisit and view the lens that was submitted by selecting 'View'.

It is possible to search for the required calculation based on the:

- Raytrace reference number
- IOL Type
- Date Range

Dravieus notiente

- Patient ID
- Hospital/Clinic Name
- Country

				Date Range	e	То	Ē
Patient ID			Hospital/Clinic Name		Country		
				IOITure			Search
RayTrace numb	ber			юстуре			Seurch
RayTrace numb	ber			юстуре		·]	Seuch
RayTrace numb	v calculations prior t	o September	25th: View calcula	itions		~	Secien

ADD PRE & POST-OPERATIVE RESULTS

If a lens was selected during a previous calculation, an option will appear on the Previous Patients page to enter post-operative results.

				Date Range	e	То	e
Patient ID		H	lospital/Clinic Nam	e	Country		~
RayTrace numb	ber			IOLType		~	Search
Click here to view	w calculations prior t	o September 2	5th: View calcu	ulations			
Click here to view	w calculations prior t Calculation Date ↑↓	o September 2 Patient ID 1↓	Sth: View calcu Surgery Date	Iditions		Post-operative Results	Action
Click here to view ayTrace number 11 28	w calculations prior t Calculation Date ↑↓ 04 Dec 2024	o September 2 Potient ID 11	5th: View calcu Surgery Date 1↓	Ilations IOLType RayOne Galaxy & Galaxy Torio	c, Sulcoflex Toric	Post-operative Results	Action View
Click here to view ayTrace number 11 18	w calculations prior t Calculation Date TJ 04 Dec 2024 04 Nov 2024	o September 2 Patient ID 111 11	5th: View calcu Surgery Date 1↓	Ilations IOLType RayOne Galaxy & Galaxy Toric Sulcoflex Toric	c, Sulcoflex Toric	Post-operative Results • Add	Action View Continu
Click here to view	v calculations prior t Calculation Date 11 04 Dec 2024 04 Nov 2024 30 Oct 2024	o September 2 Patient ID 111 11 22	5th: View calcu Surgery Date ↑↓	IOLType RayOne Galaxy & Galaxy Toric Sulcoflex Toric, Sulcoflex Toric	c, Sulcoflex Toric c	Post-operative Results • Add •	Action View Continu
Click here to view	v calculations prior t Colculation Date TJ 04 Dec 2024 04 Nov 2024 30 Oct 2024 29 Oct 2024	o September 2 Patient ID 111 11 22 1111	5th: View calcu Surgery Date TJ 31-10-2024	Ilations IDLType RayOne Galaxy & Galaxy Toria Sulcoflex Toric Sulcoflex Toric, Sulcoflex Toria Sulcoflex Aspheric, Sulcoflex Toria	c, Suicoflex Toric c Toric	Post-operative Results Add - - Add	Action View Continu Continu View

When the Add post-opearive results button is clicked, a new page opens, allowing you to input both preoperative and postoperative data.

Pro	eoperative Data		Export Data (CSV/XLSX)
	Date	Completed	
			Preoperative Data
Ро	stoperative Data		
	Weeks after Surgery	Completed	
			Postoperative Data

Clicking the **Preoperative Data** button opens a form where you can optionally enter relevant preoperative details. All fields are optional.

a				← Back	VA Conversion
Date				~	
Date of Preoperative Visit	Select Date			8	
Demographics				~	
Date of Birth					
Gender				~	
Ethnicity				~	
Biometry				~	
Biometry Device				~	
Uncorrected Visual Acuity (lo	gMAR) at photopic	conditions		~	
Distance of Measurement				~	
	OD	OS	ou		
UDVA (4m/6m)					
Subjective Refraction				~	
	OD		OS		
Sphere		D		D	

Add Preoperative Data

Cylinder

Axis

Corrected Visual Acuity (logMAR) at photopic conditions

Axis

OD

Clicking the **Postoperative Data** button opens a similar form for postoperative details. Again, all fields are optional.

D

•

OS

D

•

V

OU

Save

Add Post-operative Results

Time After Surgery			
Weeks After Surgery So	slect		~
Uncorrected Visual Acuity	y (logMAR) at photopic c	onditions	,
Distance of Measurem	ent		~
	OD	OS	ou
UDVA (4m/6m)			
UIVA (66 cm)			
UNVA (40 cm)			
Objective Refraction Mea	surements		05
Schare	00		03
Sprare			0
Cylinder			D
Axis		•	
Subjective Refraction			,
	OD		OS
Sphere	1	Þ	D
Cylinder		D	D
Axis		·	•
Corrected Visual Acuity ()	logMAR) at photopic con	ditions	
	OD	OS	ou
CDVA (4m/6m)			
DCIVA (66 cm)			

← Back VA Conversion Table

Defocus Curve (logMAR)	at Photopic Condi	tions	~
	OD	OS	ou
+1.00D:			
+0.50D:			
+0.25D:			
0.00D:			
-0.25D:			
-0.50D:			
-1.00D:			
-1.50D:			
-2.00D:			
-2.50D:			
-3.00D:			
-3.50D:			
-4.00D:			

Slit lamp evaluation v	with dilated pupil			~	
	00	þ	OS		
PCO? (Posterior Capsule Opacification)	Sele 🗸	Please speci	Sele 🗸	Please speci	
IOL centration?	Select	~	Selec	t ¥	
IOL tilt?	Sele V	Please speci	Sele V	Please speci	
IOL glistening?	Sele 🗸	Please speci	Sele 🗸	Please speci	
IOL Rotation?	Sele 🗸	Please speci	Sele V	Please speci	
Comments				~	
Add free text					

Save

RAYTRACE FORMULA

Raytrace utilises a a proprietary calculation system and a combination of regression formulas and applies the recommended formula based on the patient's biometry input.

RAYTRACE DATA ENTRY VALUE RANGES

The following table shows the defined ranges for the input values of the biometric data. Only values that are in the defined range can be entered on Raytrace.

Input field	Unit	Lower Limit	Upper Limit
Target Refraction	Dioptre	-10.00	10.00
Current Refraction Sphere	Dioptre	-30	30
Current Refraction Cylinder	Dioptre	-30	30
Current Refraction Axis	Degrees	0	180
Anterior Chamber Depth (ACD)	mm	1.50	6.00
Axial Length (AL)	mm	15.00	40.00
К1	D/mm	18.38 D	63 D
		5mm	18.37mm
K1 Axis	Degrees	0	180
K2		18.38 D	63 D
	D/mm	5mm	18.37mm
K2 Axis	Degrees	0	180
Surgically Induced Astigmatism (SIA)	Dioptre	0	1.5
Incision Location	Degrees	0	360
Lens Thickness (LT)	mm	2.5	8
Central Corneal Thickness (CCT)	μm	350	700
White-to-White (WTW)	mm	8	14
A-Constant		116.5	121
Pre-LVC anterior corneal radius	μm	5.5	9.5
Corrected Ametropia	D	0.5	12

TECHNICAL SUPPORT

Raytrace management falls within the Digital Health Department at Rayner.

Please email *digitalhealth@rayner.com* for all technical support and enquiries related to:

- Raytrace
- Manual calculations
- Optimisation of constants
- Support with uploading optimised or manufacturer suggested constants
- Reported outcomes

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