Raytrace version 3.5 User Guide
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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 3.5 returns to one-page view for data input and IOL calculations, together with the inclusion of posterior corneal astigmatism for capsular bag lenses.
ACCESSING RAYTRACE

Raytrace can be accessed via the Rayner website, or www.raytrace.rayner.com

Raytrace is supported by the following web browsers:
• Google Chrome (PC/MAC)
• Mozilla Firefox (PC/MAC)
• Apple Safari
New users can visit www.rayner.com/raytrace and click on Raytrace Register.

New users should complete the registration form, providing personal and hospital/clinic details (country is mandatory). The username can be the same as the email address associated with the account.
On the registration form, the user must select ‘I am not a robot’ in the reCAPTCHA checkbox and once the green tick appears, the user can select ‘Sign up/ Register’.

Upon successful registration, the user receives a ‘Welcome to Raytrace’ email to the email address listed on the registration form. The user must confirm their email address by selecting ‘clicking here’ on the verification link included within the verification email.

Once the account has been verified, the user can log in to their Raytrace account. Each new user will be assigned to a Rayner sales representative or distributor partner in order to receive continued service and support.

When first logging into Raytrace, or for any updates to Raytrace legal terms, the legal terms will be displayed for a user and all three legal terms must be agreed to by selecting the check boxes:
EXISTING USERS

Existing users can sign in using the ‘Sign In’ link at the top of the Raytrace page or by selecting the green ‘Sign in’ button. The users will be prompted for their Raytrace username and password:

Upon successful sign in/registration, the user shall see the initial lens selection menu with the following options:
- Add a new patient
- View previous patient calculations
- Manage account settings (changing password, add new hospitals)

Add a New Patient

Our new calculator will allow you to compare all available product options. Please begin by identifying the type of lens you require.
SIGN OUT AND LANGUAGE SELECTION

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 ‘Sign Out’. Raytrace is available in various languages (German, French, Spanish and Portuguese) and this can be amended by changing the small flag selection in the top right hand corner.

Add a New Patient

Our new calculator will allow you to compare all available product options. Please begin by identifying the type of lens you require.

FORGOTTEN PASSWORD

If the password is forgotten, please select ‘Forgot My Password’:

USERNAME OR EMAIL:

PASSWORD:

FORGOT MY PASSWORD   SIGN UP/ REGISTER   SIGN IN

RayPRO
REPORTING ON PATIENT OUTCOMES
Enter the email address used for registration and select ‘I am not a robot’ in the reCAPTCHA checkbox and once the green tick appears, the user can continue by selecting ‘Send Email With Instructions’:

The user will receive a Raytrace ‘Login Instructions’ email to the email address listed on the registration form. The user must select ‘Reset my password’ on the verification link that is available in the email.

The user will be redirected to the Raytrace website, where the new password can be created. Alternatively contact eyescience@rayner.com for support.
Customer Services and Eye Science 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 eyescience@rayner.com or orders@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’.

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**Add a New Patient**

Our new calculator will allow you to compare all available product options. Please begin by identifying the type of lens you require.

**MAIN LENS**

- RayOne Toric & T-flex®
- RayOne Trifocal
- RayOne Trifocal Toric

**SUPPLEMENTARY LENS**

- Sulcoflex Aspheric
- Sulcoflex Trifocal
- Sulcoflex Toric
After selecting a lens type, the first step of the IOL calculation is to enter the patient’s information in order to identify the calculation against the correct patient:

**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 user’s records.

**Subject Eye**: This is the patient’s eye that is being operated on. Please select OD for right eye or OS for left eye.

**Target Refraction**: Users can enter planned target refraction post IOL implantation. For emmetropia, enter 0. However, Raytrace will also accept values within the range of -10.0 D to 10.0 D.
DATA ENTRY: Surgery Details

Surgery details contain surgeon name, hospital registered under surgeon account and planned date of surgery:

**Surgeon name** is auto populated. This entry will appear blank for the distributor account, where the surgeon’s name can be entered manually.

**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 clicking on +NEW, this takes the user back to My Account 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.

Please edit any information you’d like to change below and click Update Settings to save your changes. Hospital/Clinic details can be edited by clicking on their name to expand or collapse information.

**ADD CLINIC**
Biometry details contain pre-operative 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/ultrasound/immersion ultrasound)
- Anterior chamber depth

Pre-operative 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 1 to 180. The axial length, method and ACD is optional but recommended for Sulcoflex supplementary IOL power calculation.

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

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.
Keratometry details contain values for the corneal curvature (K1/K2) and axes (Degrees), surgically induced astigmatism (SIA), incision location and the new feature of 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 0 to 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 0 to 359 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:
- T-flex
- RayOne Toric
- RayOne Trifocal
- RayOne Trifocal Toric
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.

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.

This example shows calculation with PCA. The top selection outcomes, `Selected for you`, are preloaded IOLs from the RayOne family. In the section `Other Rayner products`, the IOLs are loadable legacy T-flex IOLs. The IOLs are listed as IOL Proposal leading onto Estimated post-op refraction for sphere, spherical equivalent and cylinder. In this case all the IOLs will correct the cylinder to 0.1 D leaving residual amounts of myopia (minus values) or hyperopia (positive values).
The calculation can be repeated without PCA by unselecting the PCA option and selecting 'Calculate'. In the notes section, the message is displayed 'PCA not included'.
Note that all the IOLs presented in this example are **Standard IOL** and they should be available in stock and will not incur the additional cost of a **Made to Order IOL**. Made to Order lenses are normally subject to a longer delivery time, which can be provided by Customer Services as these lenses are manufactured outside of the standard range availability. 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.
Two new features are available in Raytrace v3.5 and these are used for:

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

**Recalculation** of IOL results is based on the spherical equivalence and cylinder. The example below is for the RayOne Toric and T-Flex lenses. The calculation outcome are IOLs with SE 17.5 D, 18.0 D and 18.5 D with cylinder 3.0 D.

The image below shows a recalculation with SE of 12 D and Cylinder of 1 D. The recalculated outcome are IOLs with SE of 11.5 D, 12.0 D and 12.5 D with a Cylinder of 1.0 D. Note: estimated post-op refraction is recalculated. This is a very popular feature for distributors and Customer Services as it is possible to recalculate a lens based on stock availability.
Nominal values located under the Recalculation feature display the values of the IOL calculation. In the example below for a toric IOL, it states:

- Nominal SE value of 22.42 D
- Nominal sphere value of 21.0 D
- Nominal cylinder value of 2.85 D

Nominal values - SE: 22.42 | sphere 21.00 | cyl: 2.85
**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 Conditions of Sale are available in various languages (French, German, Spanish and Portuguese).

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

At this point the user can print the calculation via the ‘Create PDF’ option, or view this IOL option on the ‘Theatre view’ screen. In this example, the RayOne Toric 610T lens of SE 22.5 D, sphere 21.0 D and cylinder 3.0 D 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. The user must either then select 'OK' in order to proceed with the selection or 'Cancel' this step and they will be returned to the IOL results where another lens can be selected.

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

**Summary of IOL Calculation**

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 Order’ option
- ‘Create PDF’ of the current screen
- Select and view the ‘Theatre view’ for the selected IOL lens
- ‘Resend’ the emailed confirmation again to the email address used to create the user’s account

**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 ‘Previous Patients’ option.
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.
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
• Patient ID reference
• Hospital or Clinic name
RAYTRACE FORMULA

Raytrace utilises a combination of regression formulas (Haigis, Hoffer Q, Holladay 1 and SRK/T) and applies the recommended formula based on the patient’s biometry input.

RAYTRACE DATA ENTRIES 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.

<table>
<thead>
<tr>
<th>Input field</th>
<th>Unit</th>
<th>Lower Limit</th>
<th>Upper Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Refraction</td>
<td>Dioptre</td>
<td>-10.00</td>
<td>10.00</td>
</tr>
<tr>
<td>Pre-op Sphere</td>
<td>Dioptre</td>
<td>-30</td>
<td>30</td>
</tr>
<tr>
<td>Pre-op Cylinder</td>
<td>Dioptre</td>
<td>-30</td>
<td>30</td>
</tr>
<tr>
<td>Pre-op Axis</td>
<td>Degrees</td>
<td>1</td>
<td>180</td>
</tr>
<tr>
<td>Anterior Chamber Depth (ACD)</td>
<td>mm</td>
<td>1.50</td>
<td>6.00</td>
</tr>
<tr>
<td>Axial Length (AL)</td>
<td>mm</td>
<td>15.00</td>
<td>40.00</td>
</tr>
<tr>
<td>K1</td>
<td>D/mm</td>
<td>18.38 D</td>
<td>18.37 mm</td>
</tr>
<tr>
<td>K1 Degrees</td>
<td>Degrees</td>
<td>1</td>
<td>180</td>
</tr>
<tr>
<td>K2</td>
<td>D/mm</td>
<td>18.38 D</td>
<td>18.37 mm</td>
</tr>
<tr>
<td>K2 Degrees</td>
<td>Degrees</td>
<td>1</td>
<td>180</td>
</tr>
<tr>
<td>Surgically Induced Astigmatism (SIA)</td>
<td>Dioptre</td>
<td>0</td>
<td>1.5</td>
</tr>
<tr>
<td>Incision Location</td>
<td>Degrees</td>
<td>0</td>
<td>359</td>
</tr>
</tbody>
</table>
TECHNICAL SUPPORT

Raytrace management falls within the Eye Science Department at Rayner.

Please email eyescience@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
RAYTRACE TERMS OF USE

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- Use the Rayner Site to post, store, or transmit any information or software that contains a virus, worm, Trojan horse or other harmful or disruptive component;

- Misuse any email function available on or through the Rayner Site.
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Nothing contained in the Rayner Site is intended to offer medical advice for the treatment of any illness or disease or to be a substitute for professional medical advice, diagnosis or treatment.

Nothing presented on the Rayner Site is intended to give instruction or guidance on the use of any Rayner products. You must refer to the product labelling and Instructions for Use in all cases.

5. Medical Device Regulation
Our products are medical devices used by healthcare professionals in the treatment of eye conditions. Our products are regulated by government agencies in every country to which we supply them.

The Rayner Site may contain information about products which may not be available in and/or approved for use in your country. Nothing in the Rayner Site should be taken by you to promote any Rayner product or to promote any use of a Rayner product which is not authorised by the laws of your country. Questions on the availability and approved use or our products should be directed to your local Rayner approved distributor or direct to us.

6. Access to Raytrace and User Obligations
Access to our proprietary online calculator “Raytrace” and a licence to use the Raytrace software is available free of charge through the Rayner Site. Raytrace is provided for use by medical experts.

Raytrace calculates a non-binding recommendation for a Rayner intraocular lens suitable for the patient whose data has been entered in the calculator. In most instances the calculator will generate a number of lens options to best match the patient’s desired post-operative refractive outcome. The recommendation is not a substitute for the calculation of a customised lens performed by a medical expert, nor does it obviate the need for the user to exercise independent medical judgment. The Raytrace user must verify the recommendation against the biometric input data, the accuracy of which cannot be verified by Raytrace. Raytrace may identify atypical or invalid data but careful checking and verification of the data by a user is essential. Any warnings or advice notes generated by Raytrace must be carefully heeded by the user who has full responsibility for ultimate lens selection.

As a Raytrace user you accept unlimited liability for the accuracy of the data entered in Raytrace and for the practical implementation of any recommendation produced by Raytrace.

Once registered on the Raytrace system you become fully responsible for all access, use and activity on your account and with your password. You are solely responsible for maintaining the confidentiality of your account and password and you agree that you will not transfer your account or password, or permit either to be used by anyone who is not you, save with our prior consent.

When you order lenses via Raytrace you will be advised of our Conditions of Sale by which you will be bound once the order for a lens is placed. We shall not be obligated to fulfil any order on the basis of a recommendation generated by Raytrace.
7. Licence of Raytrace and Restrictions on Use
These Terms give users the right to access Raytrace and to use it for the limited purpose of performing calculations to determine the recommended Rayner lens and its suggested axis placement. Users acquire no ownership rights or interest in Raytrace or in any intellectual or other proprietary rights of Rayner.

8. Links to Other Websites
The Rayner Site may contain links or references to other websites or resources. We do not control or endorse other websites unless specifically stated. We have not reviewed or approved the content of any such other websites.

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- Loss or damage caused by delay or errors in or the downtime of the Rayner Site or resulting from failed operation of the Internet.
- Any loss or damage suffered or incurred by a user and/or a patient arising from any recommendation generated by Raytrace and/or any access to and use of the calculator.
- Any failure by a user to enter accurate data, to verify any recommendation generated by Raytrace and to obtain prior consent to the entry of third party personal data.

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We may at any time, without prior notice, change or eliminate any component of the Rayner Site.

13. Termination
We may stop your access to and use of the Rayner Site immediately in the event that we determine, in our sole discretion, that you have breached these Terms.

14. Jurisdiction
You choose to access and use the Rayner Site at your own risk. You are responsible for compliance with any local laws applicable to you.

These Terms and all contractual and other relationships which arise out of the Rayner Site are governed by the laws of England. You submit to the exclusive jurisdiction of the English Courts where any dispute arises out of or in connection with these Terms and/or your use of the Rayner Site.

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