

Chronos

Refraction System

Guided Binocular Refraction.

Streamline your workflow and delegate refraction with Chronos



 **TOPCON** Healthcare

COMPACT, RELIABLE REFRACTION

SYSTEM that combines binocular autorefraction and keratometry with binocular subjective testing and visual acuity.

Chronos

Refraction System



Streamline your workflow and delegate refraction with Chronos

Chronos is a multifunctional, space-saving instrument that optimises your workflow.

OVERVIEW



DELEGATE

SightPilot™ is a guided refraction system that simplifies exams and facilitates delegation.



STREAMLINE YOUR WORKFLOW

Divert straightforward patients through Chronos, reserving time for more complex cases. Customise the Chronos exam depending on whether it is pre-operative, post-operative, conventional refraction, etc.



SAVE SPACE

Chronos, as an all-in-one platform with a small footprint, avoids the need to factor in the patient-chart distance in the room layout, saving space and boosting cost efficiency, and providing flexibility on where refraction takes place.



SAVE TIME

Chronos saves time by optimising the workflow, eliminating the time needed to clean and move between devices.

DISCOVER HOW YOU CAN STREAMLINE YOUR WORKFLOW AND DELEGATE REFRACTION WITH CHRONOS



CHRONOS- ENHANCED WORKFLOW

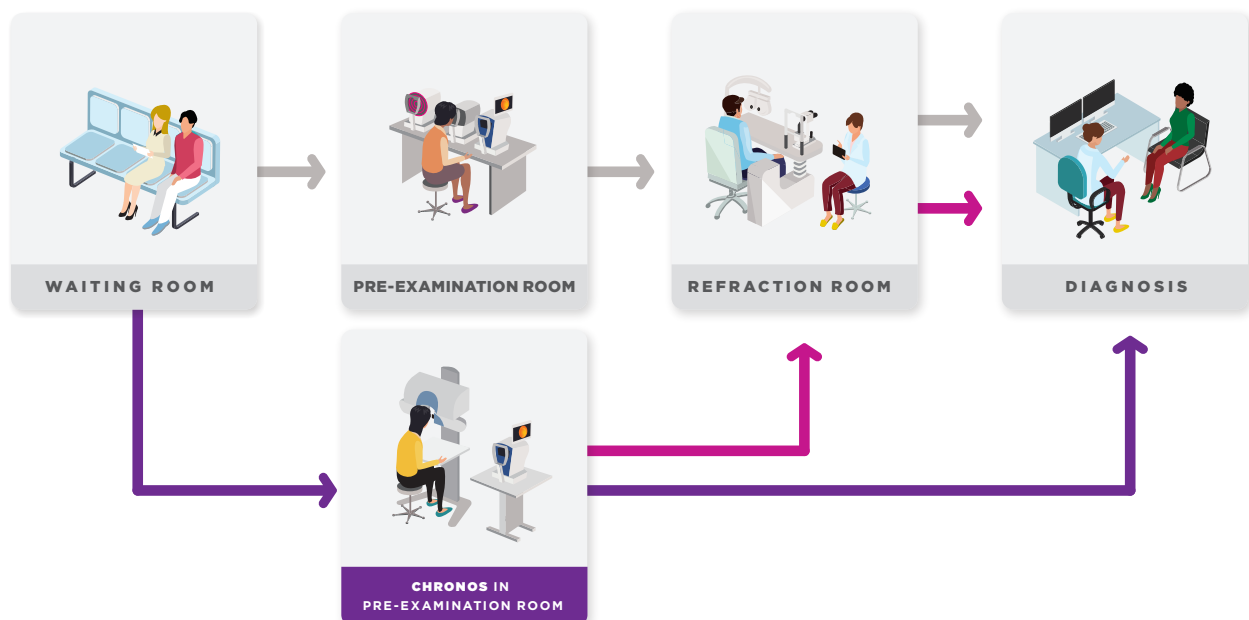


Time Saving



Maximising
Resource Allocation

Accuracy of refraction is paramount whether you are refracting pre or post-surgery, or undertaking routine refraction. Chronos allows you to delegate refraction without compromise, for straightforward patients.



Current workflow



Additional pre-operative workflow option by adding Chronos



Additional post-operative workflow option by adding Chronos

SightPilot™ is optimised for efficient workflow, facilitating delegation

SightPilot™ has a guided user interface which takes you step-by-step through the refraction process. At each step, the operator is given instructions to proceed with the refraction based on the patient's response.



1

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Patient Details

Previous spectacles

Input prescription of previous spectacles

Right	Sphere *	-3.00	Cylinder *	0.75	Axis *	92	Add *	1.00
Left	Sphere *	-3.50	Cylinder *	-1.00	Axis *	98	Add *	1.00

Save

Back

Quit

Next

Patient Details

Enter the patient information and import/enter the previous spectacle prescription to begin the refraction¹.

2

TOPCON

Instructions

Ensure that the customer sees an image of a house, or if not, check that the customer's position is correct.

Back

Quit

Next

TOPCON

Instructions

If needed, you can adjust the height of Chromes by using the paddle switches on both sides of the table.

Back

Quit

Next

TOPCON

Instructions

Ensure while holding the phone hold still...
Holding 3 / 4

Back

Quit

Next

TOPCON

Instructions

Ensure while holding the phone hold still...
Holding 4 / 4

Back

Quit

Next

Objective Refraction

SightPilot™ provides step-by-step instructions to position the patient and then automatically aligns the optics to complete the objective refraction.

3

TOPCON

Red/Green Comparison

Ask the customer to compare the figures in the lens and tell which one looks sharper, on the screen or background, or are they equally sharp. Select the sharper one.

Repeat the process until SightPilot progresses to the next step.

Back

Quit

Next

TOPCON

Cylinder Axis Adjustment

Ask the customer to build the dots. Then tell two options "T" and "C" are the most equal sharpness. Ask which option is sharper, "T" or "C", are they equally sharp. If the customer is unsure, repeat the process. If they are still unsure, select "T".

Back

Quit

Next

TOPCON

Cylinder Power Adjustment

Ask the customer to build the dots. Then tell two options "T" and "C" are the most equal sharpness. Ask which option is sharper, "T" or "C", are they equally sharp. If the customer is unsure, repeat the process. If they are still unsure, select "T".

Back

Quit

Next

TOPCON

Visual Acuity

Ask the customer to read the letters from left to right along the top. Press the button when all letters correctly read by the customer, then press "Done".

Back

Quit

Next

Subjective Refraction

SightPilot™ walks the operator through a variety of subjective refraction tests including visual acuity charts, red-green comparison, cylinder adjustment, binocular balancing and near addition charts. On-screen prompts enable quick input of patient response to advance to the next step in the process.

4

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Results

SightPilot Refraction (subjective refraction)

Right	SPH	-0.50	CYL	-1.50	ADD	2.50	VA	15	REAR VA	15
Left	SPH	-0.25	CYL	-0.75	ADD	2.50	VA	15	REAR VA	15
Bino	SPH	-0.25	CYL	-0.75	ADD	2.50	VA	15	REAR VA	15

Peupillary distance: 60.0 mm, Near distance: 25.0 mm, Distance: 125.0 mm

Additional test information

Objective refraction

Right	SPH	-0.50	CYL	-1.50	ADD	2.50	VA	15
Left	SPH	-0.25	CYL	-0.75	ADD	2.50	VA	15
Bino	SPH	-0.25	CYL	-0.75	ADD	2.50	VA	15

Unaligned

Right	SPH	-0.50	CYL	-1.50	ADD	2.50	VA	15
Left	SPH	-0.25	CYL	-0.75	ADD	2.50	VA	15
Bino	SPH	-0.25	CYL	-0.75	ADD	2.50	VA	15

Back

Manual control

Finish exam

Results

When the refraction is complete, the results are displayed on screen and may be printed or sent to the patient's EHR file.

1. Previous prescription can be entered manually or imported directly from your Topcon lensmeter (SOLOS [Manufactured by VISIA IMAGING S.R.L.] or CL-300)

SightPilot

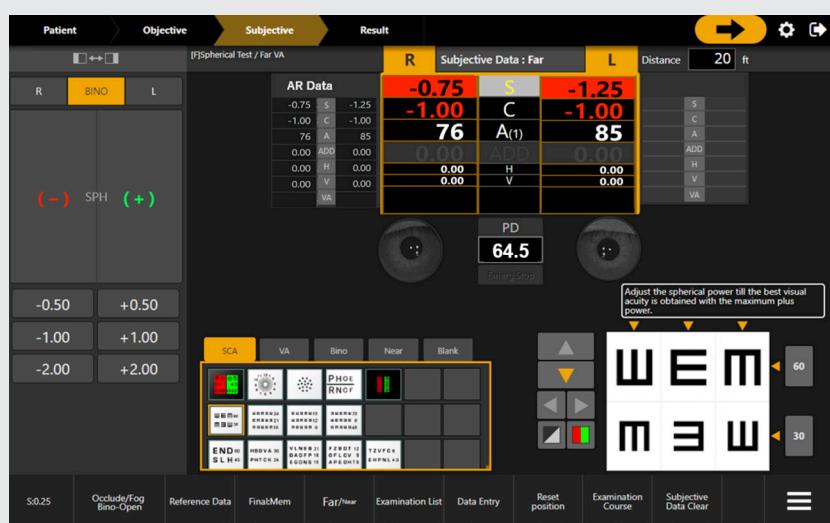
Simplify Refraction



- Measurement of Visual Acuity(VA) with previous prescription or unaided¹
- VA screening with binocular objective refraction
- Red/green test
- Cross cylinder
- Binocular balance
- Final monocular and binocular VA with subjective result
- Previous VA vs SightPilot™ VA
- Near test
- Binocular VA at near
- Spherical equivalent vs. full cylinder correction to demonstrate the value of astigmatic correction

CHRONOS STANDARD INTERFACE

Chronos can be used as a digital phoropter making use of the standard interface. It offers full customisation of the refraction routine, a wide range of tests including tests to assess binocular status, and the option to create and save one or more refraction routines to suit your preference, or the needs of certain patient groups.



Chronos

Refraction System

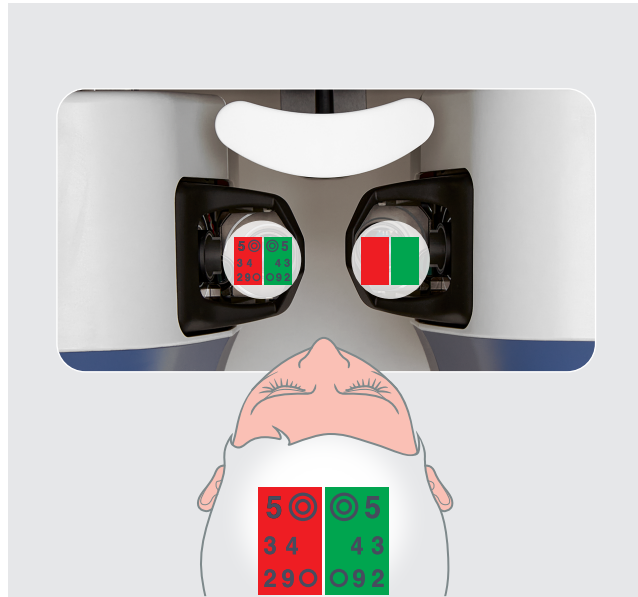
With Chronos **automated binocular refraction system**, spend more time on what matters most, your patients.



Chronos Unique Technology

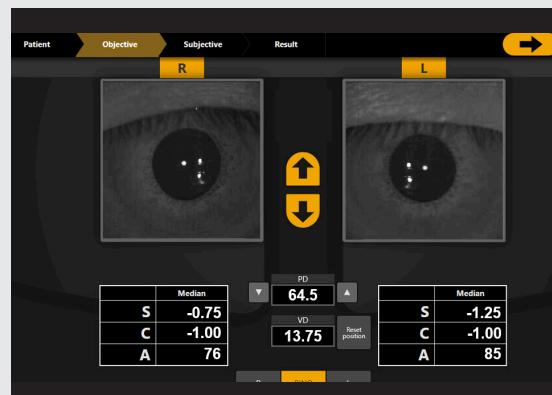
Chronos binocular refraction technology

Chronos measures both autorefraction and subjective refraction under binocular viewing conditions, for a more natural, comfortable visual experience. Binocular refraction has been shown to provide better control of accommodation for objective and subjective end points.



Reduce alignment errors with Chronos auto-alignment

Chronos uses Topcon's 3D stereo camera technology to optimise alignment throughout testing, pioneered in Topcon's automated OCTs and retinal cameras.



Cutting-edge moving lens system

Chronos incorporates a cutting-edge moving lens system enabling rapid and smooth changes in spherical lens power. This provides a more comfortable visual experience for the patient.



Chronos Unique Technology

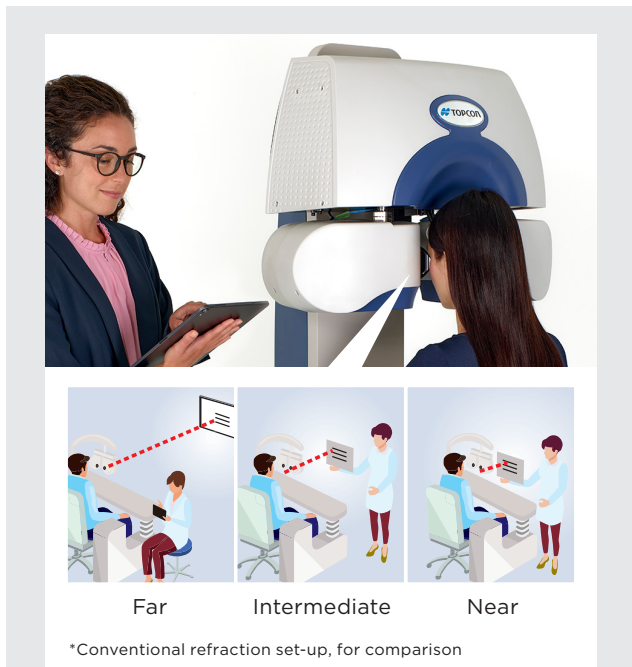
Ease of test distance adjustment

A combination of the built-in θ movement mechanism of the head and the lens movement, adjusts the convergence angle and adjusts the different testing distances.

TEST DISTANCE

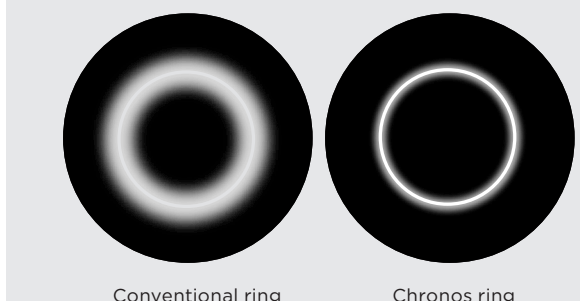
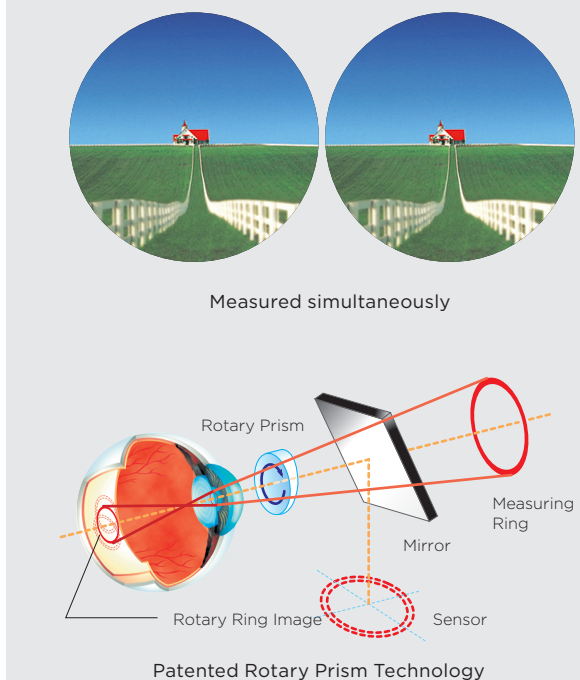
Far-/Near-point test distance can be set

25cm - 609.6cm



Accuracy with Chronos

A combination of the super luminescent diode (SLD) ring, rotary prism technology and binocular objective refraction, provides stable measurements, including in patients with some media opacification.



Specifications

Objective measurement

	Spherical refractive power	-25D - +22D ^{*1,2}
Refraction measurement range	Cylindrical refractive power	-10D - OD ^{*1,2}
	Cylinder axis angle	1° - 180°
Corneal curvature measurement range	Corneal curvature radius	5.00mm - 10.00mm
	Corneal refractive power	67.50D - 33.75D (Conversion value when the corneal refractive ratio is 1.3375)
	Corneal principal meridian angle	1° - 180°
Minimum measurement unit	Spherical/cylindrical refractive power	0.12D
	Cylinder axis angle	1°
	Corneal curvature radius	0.01mm
	Corneal refractive power	0.12D
	Corneal principal meridian angle	1°
	Display of measured value	Displayed on the control screen of the operation controller
Minimum measurable pupil diameter	Φ2.0mm	
PD measurement range	50mm - 80mm	
Minimum PD measurement unit	0.5mm	

Subjective measurement

	Spherical refractive power	-18.00D ≤ Equivalent spherical power ≤ +18.00D ^{*3}
	Cylindrical refractive power	-8.00D ≤ Cylindrical refractive power (Cylindrical power) ≤ 0.00D ^{*4}
	<i>All conditions stated on the right must be met</i> ^{*5}	
Refraction measurement range	Cylinder axis angle	1° - 180°
	Horizontal prism (one eye movable range)	±15.0Δ ^{*6}
	Vertical prism (one eye movable range)	±2.5Δ
Minimum measurement unit	Spherical/ADD refractive power	0.25D
	Cylindrical refractive power	0.25D
	Cylinder axis angle	1°
	Prism refractive power	0.1Δ
Test distance	Far-/Near-point test distance can be set between 25cm and 6.096m	
Visual acuity measurement range ^{*7}	0.05 - 1.6 (decimal notation)	
Chart	Visual acuity test chart, spherical power correction test chart, astigmatism test chart and binocular function test chart	
Background luminance	155±15cd/m ²	
Display of measured value	Displayed on the screen of the operation controller	
Record of measured value	Printing by thermal printer/external printer, data output	
Measuring head movement	Right-and-left direction	Inside 9mm to Outside 12.5mm
	Up-and-down direction	Down 15mm to Up 15mm
	Back-and-forth direction	Forward: 20mm - Backward: 20mm
Measuring head rotary angle	Convergence 17.5° to Divergence 8.5° (Eyeball torsion axis centre)	

Other Specifications

Dimensions and Weight	Main unit	Dimensions: 510-540mm (H) x 671-766mm (W) x 278-357mm (D) Weight: 31.2 kg
	Power supply unit	Dimensions: 276mm (H) x 117mm (W) x 197mm (D) Weight: 3.5 kg
Electric Rating	Source voltage	AC100 - 240V
	Frequency	50 - 60Hz
	Power input	160VA

*1 The dioptric powers are indicated with reference wavelength $\lambda_d = 587.56$ nm

*2 Spherical refractive power + Cylindrical refractive power ≤ +22D or Spherical refractive power + Cylindrical refractive power ≥ -25D

*3 The conversion value with "VD=12mm" is described here.

*4 The conversion value with "VD=3mm" is described here.

*5 The value described here is the maximum value. The measurement range is smaller according to the test distance setting for executing a test or the setting conditions of VD during measurement.

*6 The value described here is the maximum value. The measurable range is smaller according to the combination of the patient's PD and the test distance.

*7 0.1 - 1.6 complies with ISO 10938. ETDRS chart using Landolt Ring (visual acuity 0.25 - 1.6) complies with ANSI Z80.21.

Optional Accessories

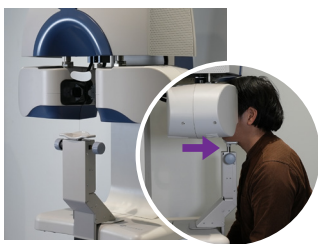


SNi-1

SightPilot NAVi™ Controller SNi-1 for REFRACTION SYSTEM Chronos

SightPilot NAVi™ Patient-Guided Refraction with Voice Prompts and a Simple Controller SNi-1.

* The external speaker or headphones are not included and must be purchased locally. Please check with your local distributor for details.



CRX-1000

Chronos Chinrest

For more stable measurement, an optional chinrest attachment is available.

Chronos Refraction System



SNi-1 and CRX-1000



IMPORTANT In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.

Not all products, services, or offers are available in all markets. Contact your local distributor for country-specific information and availability.

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