

product catalogue



Your specialist for easy-to-use high-tech solutions.

OUR PROMISE

Our comprehensive range of precision diagnostic instruments reflects our commitment to high quality, service and innovation. This leads to early prevention, accurate diagnoses and examinations that are as comfortable as possible. All for the patient's benefit.

Our highly motivated team of experts works continuously to develop solutions for ophthalmic diagnostics that will remain viable into the future. With the courage to innovate and curiosity about what the future has to offer, we share a common goal: to make the day-to-day work of ophthalmologists and opticians as easy and as successful as possible.

Product range

Diagnostics

OCT	p. 6
Optical Biometer	p. 8
Ultrasound	p. 10
Tonometer	p. 14
Topographer	p. 18
Fundus Camera	p. 20
Specular Microscope	p. 22
Perimeter	p. 24

11111111

Refraction

Multifunction Unit	р. 30
Auto Ref-Keratometer	p. 32
Phoropter	p. 38
Chart System	p. 44
Lensmeter	p. 50
Slit Lamp	p. 54
Refraction Accessories	p. 60

Furniture

Refraction Unit	p. 64
Electric Lift Table	p. 72



Diagnostics

TOMEY diagnostic equipment enables independent and targeted operation. This ensures the reliable examination of each client.



"THE INNOVATIVE TECHNOLOGY OF OUR TRULY FASCINATING DIAGNOSTIC PRODUCTS ACHIEVES EXCELLENT RESULTS AT ANY TIME."

Jony Gunther

AREA SALES MANAGER, EASTERN EUROPE / EUROPE



OCT CASIA2

Optical Biometer

Ultrasound

AL-4000 UD-800

Tonometer TOP-1000

FT-1000

Topographer TMS-4N

		Fundus Ca	mera	
p. 6)	TFC-1000		p. 20
r	: :	Specular N	licrosco	ре
p. 8	3	EM-4000		p. 22
		Perimeter		
p. 1	0	AP-2500		p. 24
р. 1	2	AP-4000		p. 26
р. 1	4			

p. 16

p. 18

CASIA2 Cornea/Anterior Segment OCT

The CASIA2 provides an impressive user experience with intuitive operation and automation, supported by an amazing measurement speed (a topographic image is captured in just 0.3 seconds). Our software guides you through measurement, analysis and the final report. Get inspired now and see the eye from a different perspective.

Excellent features

- + Testing application for cataract/ glaucoma/cornea surgery
- + Glaucoma angle analysis (360°)
- + Advanced imaging with deep scanning depth (13 mm)
- + Very fast scanning speed (50,000 A-scans/second)
- + Corneal topography, IOL choice, and calculation
- + Lens shape analysis and trend analysis
- + Phakic IOL simulation
- + ICL Pre- and Post-OP application
- + Colour fixation camera
- + High intense illumination



Specifications

MEASUREMENT RESOLU	TION
Axial (Depth)	10 µm or less (in tissue)
Transverse	30 µm or less (in air)
MEASUREMENT SCAN R	ANGE
Depth	13 mm
Transverse	Radial scan: Ø 16 mm Raster scan: 12 x 12 mm
MAIN UNIT	
Scan rate	50,000 A-scans/second
Stroke range of moving section	40 mm (y-axis); 88 mm (x-axis); 43 mm (z-axis)
Stroke range of chin rest	70 mm
Type of light source	Swept laser source
Laser source wavelength	1,310 nm
WORKSTATION COMPU	TER
External HDD	8 TB or more
OS	Windows®10 64bit
CPU	Intel® Core i5
Memory	8 GB or more
SSD	128 GB
HDD	8TB or more
Data output	Printer (LAN, USB)
Display	Touch panel LCD monitor 20" or larger
DIMENSIONS AND ELEC	
Dimensions WDH	530 x 560 x 455 mm
Weight	annrox 33 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	170 VA
Power output	Less than 6 MW
Laser class	Class 1
OPTIONAL FUNCTIONS	
STAR Analysis	Glaucoma application
DICOM	Communication and archiving

MEASUREMENT RESOLU	TION
Axial (Depth)	10 µm or less (in tissue)
Transverse	30 µm or less (in air)
MEASUREMENT SCAN R	ANGE
Depth	13 mm
Transverse	Radial scan: Ø 16 mm Raster scan: 12 x 12 mm
MAIN UNIT	
Scan rate	50,000 A-scans/second
Stroke range of moving section	40 mm (y-axis); 88 mm (x-axis); 43 mm (z-axis)
Stroke range of chin rest	70 mm
Type of light source	Swept laser source
Laser source wavelength	1,310 nm
WORKSTATION COMPU	TER
External HDD	8 TB or more
OS	Windows®10 64bit
CPU	Intel® Core i5
Memory	8 GB or more
SSD	128 GB
HDD	8TB or more
Data output	Printer (LAN, USB)
Display	Touch panel LCD monitor 20" or larger
DIMENSIONS AND ELEC	
Dimensions WDH	530 x 560 x 455 mm
Weight	approx 33 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	170 VA
Power output	Less than 6 MW
Laser class	Class 1
OPTIONAL FUNCTIONS	
STAR Analysis	Glaucoma application
DICOM	Communication and archiving

OA-2000 Optical Biometer

The OA-2000 is the ideal instrument for measuring axial length, the corneal curvature radius, corneal topography and more in a single measurement. High penetration capability is available using the Fourier domain method, which enables high-speed scans.

Excellent features

- + Axial length
- + ACD and lens thickness
- + Topography-Keratometer
- + All measurements just one touch
- + Pachymetry
- + White to White
- + Pupil diameter
- + IOL ray-tracing calculation by OKULIX (optional)



Specifications

MEASUREMENT R

Axial length Anterior chamber depth Crystalline lens thickne **Corneal thickness** Corneal curvature radiu **Pupil diameter**

Corneal diameter

MEASUREMENT A

Axial length Anterior chamber depth Crystalline lens thickness Corneal thickness Corneal curvature radiu Pupil diameter

Corneal diameter

AUXILIARY INFOR

Axial length Anterior chamber depth Crystalline lens thickness **Corneal thickness** Corneal curvature radius

Barrett True K formula

DATA MANAGEM

Built-in printer Data output type Display

DIMENSIONS AN

Dimensions WDH
Weight
Voltage
Frequency
Power consumption
Laser class

ANGE	
	14 - 40 mm
ı	1.5 – 7.0 mm
SS	0.5 – 6.0 mm
	0.2 - 1.2 mm
IS	5.0 - 11 mm
	1.5 – 13 mm
	7 - 16 mm

CCURACY		
	±0.03 mm	
ı	±0.05 mm	
ss	±0.05 mm	
	±5μm	
S	±0.02 mm (Ø 3 mm/Ø 2.5 mm)	
	±0.1 mm	
	±0.3 mm	

MATION / DISPLAY RESOLUTION		
	0.01 mm	
1	0.01 mm	
s	0.01 mm	
	1 µm	
s	0.01 mm	

IOL POWER CALCULATION FORMULA

Haigis standard, Haigis optimised, Hoffer® Q, Holladay 1, Olsen, SRK/T, Shammas-PL, SRK/T Double K

Optional: OKULIX, Barrett Universal II, Barrett Toric Calculator, Barrett True K Toric Calculator,

INT	
	Thermal printer
	USB-H×2, USB-D×1, LAN, SD card
	10.4" colour TFT monitor
ELECT	RICAL REQUIREMENTS
	300 × 490 × 450 mm
	approx. 24 kg
	100 VAC to 240 VAC
	50/60 Hz
	110 VA

Class 1 under IEC60825-1



AL-4000 Bio- & Pachymeter

This extremely handy and easy-to-use combination of biometer and pachymeter leaves nothing to be desired in terms of comfort and flexibility. Wireless communication plus the fully integrated IOL power calculation software allow users to access the complete set-up of the handheld device AL-4000 on a PC.

Excellent features

- + Axial length and corneal thickness
- + Multiple IOL power calculation
- + A-scan diagnostic probe (optional)
- + Compact body
- + Integrated database software (TB-1000)
- + Contact and immersion mode
- + Bluetooth



Specifications

AXIAL LENGTH M Axial length

ACD Lens thickness

BIOMETER ACCU

Measurement accuracy Measurement resolution

AUXILIARY INFO IOL power calculation

BIOMETRY PROB

Туре **Fixation light** Transducer frequency **Tip diameter** Dimensions/Weight

CORNEAL THICK

Measurement range Measurement accuracy Measurement resolution

PERCENT BIAS/P

Percent bias Plus/minus bias Factory setting converte Range of the converted

PACHYMETRY PR

Туре Transducer frequency Tip diameter Dimensions/Weight

A-SCAN DIAGNO Measurement range

A-SCAN DIAGNOS

Type
Transducer frequency
Tip diameter
Dimensions/Weight

DIMENSIONS AN **Dimensions WDH** Weight

Display

EASURE	MENT (BIOMETRY)
	13.00 to 45.00 mm
	1.50 to 7.00 mm
	2.00 to 6.00 mm
RACY	
	±0.1 mm
n	0.01 mm
RMATIO	N
	SRKII, SRK/T, HOLLADAY, Hoffer® Q, HAIGIS Standard
E	
	Solid state
	Built in the probe, Red LED
	10 MHz
	6.0 mm φ
	14.0 mm ϕ × 98 mm / 40 g
NESS ME	
	150 to 1,500 μm
n	
	1µm
US/MIN	US BIAS SETTING RANGE
	60 to 130%
	-600 to +450 µm
ed velocity	1,640 m/s
velocity	1,400 to 2,000 m/s
OBE	
	Solid state
	20 MHz
	1.5 mm ϕ with an angle of 45°
	8.8 mm \$\phi \times 90 mm / 30 g
STIC	
	60 mm
STIC PRC	DBE
	Solid state
	10 MHz
	5 mm φ
	8 mm \$\phi \times 97 mm / 30 g
FLECI	
	109 × 52 × 166 mm
	4/Ug
	IFILCD: 3.3 COLOUR

UD-800 Ultrasonic A/B Scanner and Pachymeter

The B-scanner, Biometer, Pachymeter and A-diagnostic – all in one. The UD-800 was developed to satisfy all your expectations and requirements. Features such as the new generation of annular array probe, high-resolution touch-screen operation, and data communication via USB or LAN makes this device easy to handle and fast and efficient in operation. Simply choose all your desired features! With its unique 10 MHz 2-ring array B-scan probe and A-scan biometry probe, the UD-800 is a fantastic choice as your basic tool.

Excellent features

- + Modular configurable system
- + External database (USB flash drive)
- + Unique 2-ring array 10 MHz B-probe
- + Biometer A-scan 10 MHz (optional)
- + Pachymetry (optional)
- + UBM 40 MHz B-probe (optional)
- + A-diagnostic probe (optional)

Specifications

10 MHZ B-MODE

Frame rate

Image display range

Display resolution

10 MHZ B-PROBE

Transducer type Scan type Acoustic lines

& TOMEY

2/ 10

TG:60.8+0.8 DR:48.8+0.8

AXIAL LENGTH M

Axial length ACD Lens thickness Measurement accuracy

IOL POWER CALC

Measurement resolutio

IOL power calculation

BIOMETRY PROB

Type **Fixation light** Transducer frequency Tip diameter Dimensions/Weight

CORNEAL THICK

Measurement range Measurement accuracy Measurement resolutio

PACHYMETRY PR

Type Transducer frequency **Tip diameter** Dimensions/Weight

A-SCAN DIAGNO

Measurement range

A-SCAN DIAGNOS

Type Transducer frequency Tip diameter **Dimensions/Weight**

DIMENSIONS AN

Dimensions WDH
Weight
Voltage
Frequency
Power consumption
Display

(IMA)	GE DISPLAY)
	Basic mode: 20 frame/sec
	Standard: 35.2 mm/52° (at ultrasound velocity = 1550 m/sec) Wide: 48.0 mm/52° (at ultrasound velocity = 1550 m/sec)
	Lateral accuracy: 0.6 mm Axial accuracy: 0.6 mm
	2-ring
	Sector scanning
	131 lines (step by 0.4°)
EASU	IREMENT (BIOMETRY)
	15.00-45.00 mm
	1.80-7.00 mm
	2.00-6.00 mm
	±0.1 mm
n	0.01 mm
ULAT	ION
	Haigis standard, Haigis optimised, Hoffer® Q, Holladay 1, SRK II, SRK/T, SRK SHOWA, Shammas-PL, SRK/T Double K
	Solid state
	Built in the probe, Red LED
	10 MHz
	5.3 mm ¢
	8 mm \$\phi \times 100 mm/30 g
IESS	MEASUREMENT (PACHYMETRY)
	150 to 1,500 µm
	±5 μm
n	1µm
ODE	
JBE	Solidetate
	20 MHz
	1.5 mm with an angle of 45°
	$8.8 \mathrm{mm}\phi \times 90 \mathrm{mm}/40 \mathrm{g}$
TIO	
	60 mm
	00 1111
TIC	PROBE
	Solid state
	10 MHz
	6.0 mm φ
	8 mm φ × 100 mm/30 g
) ELE	
	310 x 214 x 326 mm
	6 kg
	100 VAC to 240 VAC
	50/60 Hz
	120 VA

TFT LCD 10.4" colour touch screen

13

TOP-1000 Non-Contact Tonometer with Pachymetry

By combining soft air puffing, 3D auto-tracking and a Scheimpflug camera, TOP-1000 delivers excellent IOP measurements that are corrected for central corneal thickness.

Excellent features

- + 3D auto-tracking
- + Auto-measurement
- + Soft air puffing
- + Pachymetry for IOP correction
- + Excellent measurement replicability
- + Friendly user interface on 10.1" touch screen
- + Patient database



Specifications

INTRAOCULAR PI

Measurement range Measurement range set Measurement principle **Display units** Working distance

CENTRAL CORNE

Measurement range Measurement principle Light source

MAIN UNIT

Measurement mode
Alignment
Chin rest
Display
Printer
Fixation target

Operation movement ra

```
Chin rest movement ran
Interface
```

Dimensions WDH	
Weight	
Voltage	
Frequency	

RESSURE MEASUREMENTS	
	1-60 mm Hg
ting	Auto/30 mm Hg/60 mm Hg
	Air puff method
	mm Hg/hPa
	11 mm
AL THIC	KNESS MEASUREMENT
	400-800 µm
	Slit image on central cornea
	Blue LED
	Fully automatic/Automatic/Manual
	Fully automatic 3D tracking
	Motorised
	10.1" LCD touch screen
	Thermal line printer with auto-cutter
	Internal LED fixation light
inge	Front/Back: 40 mm Left/Right: 90 mm Up/Down: 30 mm
ige	Up/Down: 70 mm
	USB, RS-232, LAN

D ELECTRICAL REQUIREMENTS	
28	82 x 500 x 500 mm
17	7 kg
10	00 VAC to 240 VAC
50	0/60 Hz



FT-1000 Non-Contact Tonometer

The FT-1000 is a solid and proven non-contact tonometer. Its soft air puffing and full automation make it comfortable for both patients and operators.

Excellent features

- + Touch screen alignment system
- + Auto-alignment and auto-measurement
- + Cornea thickness-related IOP correction
- + Soft and quiet air puffing
- + Fast measurement



Specifications

MEASURING INT

Measurement range Measurement

MAIN UNIT

Built-in printer Data output type Display

DIMENSIONS AN

Dimensions WDH Weight Voltage Frequency Power consumption

16

RAOCULAR PRESSURE	
	0-60 mm Hg, (0-30 mm Hg/25-60 mm Hg)
	1 mm Hg (1 hPa) increments within the measurement range
	Thermal printer
	RS-232C
	5.7" colour LCD
D ELECT	RICAL REQUIREMENTS
	306 x 493 x 463 mm
	approx. 18 kg
	100 VAC to 240 VAC
	50/60 Hz
	85 VA to 110 VA



TMS-4N Topographic Modeling System

The TMS-4N offers high resolution, accuracy and easy operation. The placido light cone design eliminates nose and brow shadows and provides extensive corneal coverage.

Excellent features

- + Easy-to-use and compatible software (Windows 7, 8.1, 10)
- + Over 6,000 measurement points
- + Accurate and reproducible measurement
- + Multilingual operation
- + Fourier refractive analysis
- + Keratoconus screening software
- + Large patient database



Specifications

MEASUREMENT

Measurement type **Ring numbers** Measurement points Measurement points on Min. / Max. ring diamete Corneal curvature radius measurement range

Corneal curvature radius measurement accuracy

CL OPTION ONLY Ring numbers

Measurement points Measurement points on Min. / Max. ring diamete

PERSONAL COM

OS CPU Memory Interface Display (Resolution)

Transformer

DIMENSIONS AND ELECTRICAL REQUIREMENTS	
Dimensions WDH	296 x 508 x 448 mm
Weight	14 kg
Voltage	AC 100 to 240 V
Frequency	50/60 Hz
Power consumption	45 VA to 55 VA
Display	5.7" colour LCD

	Ring cone
	25
	6,400 maximum
a ring	256
er	φ 0.46 to 8.8 mm on 43 D model eye
S	5.5 to 10.0 mm
s	±0.02 mm

	31
	7,300 maximum
a ring	256
er	$\varphi0.57$ to 10.9 mm on 43 D model eye

UTER (REQUIREMENT)	
	Windows® 7 Professional (32bit,64bit) Windows® 8.1 Professional (64bit) Windows® 10 Professional (64bit)
	Intel® Core™2 Duo processor or higher
	512 MB or higher
	USB 2.0 (Connection with a main unit)
	800 x 600 or higher
	512 MB or higher USB 2.0 (Connection with a main unit) 800 x 600 or higher

REQUIRED SPECIFICATION OF THE ISOLATION

Output more than 500 VA

TFC-1000 Fundus Camera

The TFC-1000 fully automatically generates a fundus image within 15 seconds using eye tracking, auto-focus and auto-measurement. The "KISS principle" (keep it short and simple) had the highest priority in the design of the software and workflow. This makes the operation of the TFC-1000 extremely easy. The user-friendly interface is very intuitive and delivers results in a very short time.

Excellent features

- + Automatic eye tracking
- + Auto-focus and auto-measurement
- + Fundus image within 15 seconds
- + Multi-imaging display
- + Field of view 45° × 45°
- + 12 MP sensor
- + 10 fixation points
- + Anterior segment imaging
- + Ready for 3rd party screening software



Specifications

FEATURES AND F

Type
Type of photography
Light source
Auto-exposure
Auto-focusing
Image
Image resolution
Alignment
Chin rest

MEASUREMENT

Field of view Minimum pupil size Working distance

Focus adjustment range **Flash intensity**

Fixation target

NETWORK CAPABILITY

Interface Image format

DIMENSIONS AND

Dimensions WDH
Weight
Voltage
Frequency
Power consumption

UNCTIONS		
	Digital non-mydriatic retina camera	
	Colour, digital red-free, anterior eye image	
	Observation light source: Infrared LED Flash light source: White LED	
	YES	
	YES	
	12 MP	
	4096 x 3072	
	Fully automatic 3D tracking	
	Motorised	

	45° x 45° up to 80°
	4 mm
	25 mm
e	-15 D to +10 D (without compensation lens) -30 D to +30 D (with compensation lens)
	10 levels, can be set manually
	10 internal points

50/60 Hz

<150 W

USB 2.0, Ethernet, HDMI, WiFi	
JPEG, PNG, Dicom, BMP	
ELECTRICAL REQUIREMENTS	
282 x 485 x 492 mm	
17 kg	
100 VAC to 240 VAC	



EM-4000 Specular Microscope

Non-contact examination, auto alignment and measurement, plus automatic analysis of the endothelium layer make working with the EM-4000 fast and precise.

Excellent features

- + Auto alignment and auto measurement
- + Integrated non-contact pachymetry
- + 13 measurement areas
- + Integrated database and printer
- + L-count, trace, core method, and dark area analysis
- + Very fast



Specifications

MEASUREMENT

Measurement method Capturing scope (WxH) Measurement range central corneal thicknes Measurement accuracy central corneal thicknes Number of fixation point Number of images per ex

MAIN UNIT **Display size**

ANALYSIS

Analysis method

Output

Histogram

DATA MANAGEM

Built-in printer Internal database

Data output

DIMENSIONS AN

Dimensions WDH Weight Voltage Frequency

Power consumption

	Non-contact
	0.25 mm x 0.54 mm
s	300-1000 µm
s	±10 μm
ts	1 central + 12 peripheral
amination	16

10.4" colour LCD

	Automatic analysis, L-count, core method, dark area analysis
	Number (the number of analysed cells) CD (cell density) AVG (average cell area) SD (standard deviation of cell area) Max (maximum cell area) Min (minimum cell area)
	Area (Polymegathism: Distribution by areas), Apex (Plemorphism: Distribution by polygonal shapes types)
ENT	
	Thermal printer
	SD card

USB-H, USB-D, LAN	
DELECTRICAL REQUIREMENTS	
309 x 491 x 450 mm	
approx. 22 kg	

50/60 Hz

100 VA

AP-2500 Automated Perimeter

The AP-2500 is a static back LED-projection automated perimeter with full-field measurement. It provides a wide range of test strategies, test fields and parameters.

Excellent features

- + Digital eye-tracking
- + LED technology
- + Pupil measurement
- + Multilingual user interface
- + Customised test programmes
- + EU driver's licence test conformity



Specifications

TEST SPECIFICATI

Maximum temporal rang Maximum superior/infe **Stimulus duration** Visual field testing distar Background illumination **Stimulus Intensity**

TEST MODES

Supra threshold age corr Single intensity Full threshold Fast threshold Smart threshold 2-Zone, 3-Zone, Quantif

SPECIALTY TEST L

Bi-Driving, Industrial Me Peripheral Custom testing

TEST FIELD LIBRA

Glaucoma (nasal step) Central 22, Central 30, N Peripheral

COMPUTER

Touch screen support

FIXATION CONTR

Heijl Krakau blind spot n Eye tracking (video came Eye preview (video came

STIMULUS

Green on White

GENERAL TESTIN

Stimulus size (Goldman Fovea threshold testing Automatic pupil measur

ADDITIONAL SOF

Network connectivity DICOM export Fast threshold strategies Time adaptive algorithm **Regression analysis** Printer

DIMENSIONS AND

Dimensions WDH	
Weight	
Voltage	
Frequency	
Power consumption	

ONS	
ge	80° (with fixation shift)
rior range	50°
	0.1-9.9 sec
nce	30 cm
1	10 asb (3.2 cd/m2)
	1,000 asb
rested (Screening)	· · · · · · · · · · · · · · · · · · ·
ected (Screening)	X
	×
	x v
	^ V
v Defect Neurological	^X
y Derect, neuroiogical	^
IBRARY	
edicine, monocular, binocular	x
	x
	X
D)/	
RY	
	x
nacula 10, Full	X
	X
	x
OL	
nonitor	x
era)	x
era)	x
	X
	<u>^</u>
G FEATURES	
n size)	
	x
ement	x
TWARE FEATURES	
	X
	x
5	x
15	x
	X Evtornal or naturally artistan
	External or network printer
ELECTRICAL REQUIRE	MENTS
	566 x 420 x 637 mm
	18 kg
	110 VAC to 230 VAC
	50/60 Hz

Max. 45 VA

AP-4000 Automated Perimeter

The AP-4000 is a versatile and fully equipped kinetic and static perimeter. It's optimised to provide excellent patient comfort, extensive testing options, and a user interface that navigates the operator through the test options effortlessly.

Excellent features

- + Complete set of threshold, supra-threshold, and kinetic tests
- + Goldmann I to V stimulus size
- + Advanced eye-tracking
- + Comprehensive test reports and progression analysis
- + 17" HD capacitive touch screen
- + Patient audio guide



Specifications

TEST SPECIFICATI

Maximum temporal rang Stimulus duration Visual field testing dista Background illumination

STIMULUS

Stimulus size Stimulus colour

Stimulus colour present

TEST STRATEGIES

Threshold

Suprathreshold

TEST FIELDS

Threshold

Suprathreshold

Test modes

AUXILIARY FUNC

Fixation control

Software features

DEVICE FEATURE

	Display
	Keyboard/mouse supp
	Network
	Chinrest
	Speakers and microph

DIMENSIONS

Dimensions WDH Weight

ONS	
ge	90°
	200 ms/500 ms or 0.1 - 9.9 s
nce	30 cm
n	31.5 ASB White/10 ASB White/315 ASB Yellow
	Goldmann I, II, III, IV, V
	White/Green/Red/Blue
ations	White-on-white Red-on-white, green-on-white, blue-on-white Blue-on-yellow (SWAP)
	TIA-Standard, TIA-Fast, TIA-Superfast, TIA-SWAP, Full Threshold, Fast Threshold, Foveal Threshold
	Two Zone, Three Zone, Quantify Defects
	Central 24-2, Central 24-2C, Central 10-2, Central 30-2, Peripheral 60-4, Macula, Nasal Step
	Central 40 Point, Central 64 Point, Central 76 Point, Central 80 Point, Armaly Central, Nasal Step, Peripheral 60 Point, Full Field 81 Point, Full Field 120 Point, Full Field 135 Point, Full Field 246 Point, Armaly Full Field, Superior 36 Point, Superior 64 Point, Esterman Monocular, Esterman Binocular, Gandolfo
	Age Corrected, Threshold Related, Single Intensity
TIONS	Heijl-Krakau blind-spot monitor, Video-camera eye preview, Digital Eye Tracking (DETect), Head Tracking, Vertex monitoring
	Foveal threshold testing, Automatic pupil measurement, Single Field Analysis (SFA), Glaucoma Hemifield Test (GHT), Field of View Index (FVI), Serial field overview, DICOM Export, DICOM OPV (Ophthalmic Visual Field), DICOM Worklist Modality, Manual kinetic, Auto kinetic, EyeSnap function, Near Vision Test, Custom static test patterns, Custom kinetic test patterns, Remote Diagnostics and Software Loading, User-defined results storage location, Progression Analysis
S	
	Touch-screen LCD 17" diagonal
rt	Yes
	LAN and wireless
	Automated – up, down, left, right movement
ne	Built-in
	566 x 396 x 633 mm
	24 kg

¢ ¢

Refraction

Our intention is to offer a wide range of equipment needed to determine the optimal visual acuity. From lensmeters to autorefractors and phoropters and for manual or digital examination.



"WITH THE COMBINA-TION OF PRECISION **INSTRUMENTS AND** SIMPLICITY OF USE, OUR GOAL IS TO SHAPE THE FUTURE OF VISION."

Cesar Cardoso

AREA SALES MANAGER, MIDDLE EAST / AFRICA

Multifunction Unit MR-6000

Auto Ref-Keratometer

RC-800 RC-900 RC-5000

Phoropter

TMP-800 TMP-2000 TAP-2000

Chart System

Chart Projector: TCP-4042

> Chart Panels: TCP-2000A TCP-4000

Polarising Chart Panels: TCP-2000P TCP-3000P TCP-3000PX TCP-4000P

Lensmeter

TL-6000/TL-7000	p. 50
TL-6100/TL-7100	p. 52

p. 30

p. 32	Slit Lamp	
р. 34 р. 36	TSL-900H/ TSL-900Hdigital	p. 54
	TSL-4000H/ TSL-4000Z	p. 56
p. 38 p. 40 p. 42	TSL-7000H/ TSL-7000Hdigital TSL-7000Z/ TSL-7000Zdigital	p. 58

Refraction Accessories

	Trial Frame 10	p. 60
p. 44	Trial Lens Set 266	
	Perimeter Lens Set 6	8

p. 46

p. 48

MR-6000 Multifunction Unit

The MR-6000 delivers a smart combination of five different eye examinations and a Dry Eye observation app. Along with the advantage of automatic alignment, this means that the MR-6000 speeds up your workflow and makes it more efficient.

Excellent features

- + 5 + 1: Ref, Kerato, Tono, Pachy, Topo, Dry Eye observation app
- + Quick refraction mode
- + Corrected IOP
- + Measurement cone interchange in just 4 seconds
- + Auto alignment and auto measurement
- + Pupil and cornea ø measurement



Specifications

REFRACTIVE POW

Spherical power Cylindrical power Astigmatic axis Minimum pupil diamete

KERATOMETRY M

Corneal curvature radiu Corneal astigmatic axis

INTRAOCULAR PI

Measurement range

PACHYMETRY ME Measurement range

TOPOGRAPHY M Corneal curvature radiu Corneal astigmatic axis

AUXILIARY FUNC Interpupillary distance Corneal diameter

and pupil diameter **Dry-eye** application

DATA MANAGEM

Internal database Printer

Data output type

Export format

Dimensions WDH
Weight
Voltage
Frequency
Power consumption
Laser class

VER M	EASUREMENT
	-30.00 D to +25.00 D (at VD = 12.00 mm)
	0.00 D to ±12.50 D (at VD = 12.00 mm)
	0° to 180°
r	2.0 mm
IEASU	REMENT
IS	5.00 mm to 13.00 mm
	0° to 180°
RESSU	RE MEASUREMENT
	1 mm Hg to 60 mm Hg (1 hPa to 80 hPa)
ASUR	EMENT
	300 µm to 800 µm
EASUR	EMENT
IS	5.50 mm to 10.00 mm
	0° to 180°
TION	
	20 mm to 85 mm
	1.00 mm to 14.00 mm
	Blink analysis, tear meniscus height, hyperemia, meibomian glands, tear stability analysis system (TSAS, optional)
ENT	
	Integrated SD card
	Integrated thermal printer
	3x USB 2.0, 1x Ethernet, 1x SD card slot, 1x WLAN (not available in all countries)
	DCM, XML, CSV, JPG, PDF
D ELEC	TRICAL REQUIREMENTS
	312 x 491 x 450 mm
	approx. 23 kg
	100 VAC to 240 VAC
	50/60 Hz
	110 VA
	Class 1

RC-800 Auto Ref-Keratometer

The RC-800 is an integral part of today's eye diagnostics. Highly accurate measurements in conjunction with a very short examination time and easy handling make working with the TOMEY RC-800 fast and professional. You can operate and align the RC-800 with a combination of joystick and touch screen – all in a minimum of time.

Excellent features

+ Central K-values

- + Pupil and cornea ø measurement
- + Colour touch screen
- + Auto-measurement
- + High-speed printer
- + High accuracy



Specifications

REFRACTIVE POWE SPHERICAL REFRA Measurement range

Display unit Minimum pupil diamete

CYLINDRICAL REP

Measurement range Display unit

ASTIGMATISM AX

Measurement range Display unit

CORNEAL CURVAT CORNEAL CURVAT Measurement range Display unit

CORNEAL ASTIGM Measurement range (C) Measurement range (A) Measurement area corn

AUXILIARY FUNC

MAIN UNIT

Built-in printer Output Display

Dimensions WDH
Weight
Voltage
Frequency
Power consumption

ER MEA	SUREMENT
ACTIVE	POWER (S)
	-25.00 D to +22.00 D (at VD=12.0 mm)
	0.01 D, 0.12 D, 0.25 D
r	Ø 2.0 mm
RACTI	VE POWER (C)
	0.00 D to ±10.00 D (at VD=12.0 mm)
	0.01 D, 0.12 D, 0.25 D
IAL (A)	
	0° to 180°
	1°, 5°
URE RA	DIUS MEASUREMENT
TURE R	ADIUS (K1, K2, AVG)
	5.00 mm to 11.00 mm
	0.01 mm
IATISM	AND AXIS (C. A)
	0 D to 10 D (n=1.3375)
	0° to 180°
ea	Ø 3.0 mm (at 8.00 mm corneal curvature)
TION	
	50 to 86 mm
	Thermal printer
-	RS-232C. USB B
	5.7" colour LCD
D ELECT	RICAL REQUIREMENTS
	297 x 500 x 448 mm
	approx. 17 kg
	100 VAC to 240 VAC
	50/60 Hz
	85 VA to 100 VA

RC-900 Auto Ref-Keratometer

The RC-900 delivers reliable results within a very short time. Its semi auto-tracking and auto-measurement function support the user very well. The touch monitor can be tilted and swivelled in any direction for comfortable operation. Thanks to retroillumination, the observation of cataract conditions or scratches on contact lenses is also available.

Excellent features

+ Semi auto-tracking

- + Auto-measurement
- + Peripheral keratometry
- + Retroillumination
- + Large measuring range
- + Rotatable monitor
- + Video out (VGA)
- + WiFi and serial connection to TAP-2000



Specifications

REFRACTIVE POW SPHERICAL REFR

Measurement range **Display unit** Minimum pupil diamete

CYLINDRICAL RE

Measurement range **Display unit**

ASTIGMATISM AX

Measurement range **Display unit**

CORNEAL CURVAT CORNEAL CURVA Measurement range **Display unit**

CORNEAL ASTIG Measurement range (C) Measurement range (A) Measurement area corr

AUXILIARY FUNC

PD range Retroillumination

MAIN UNIT

Alignment **Built-in printer** Output Display

Dimensions WDH
Weight
Voltage
Frequency
Power consumption

ER MEA	ASUREMENT
ACTIVE	POWER (S)
	-30.00 D to +25.00 D
	0.12 D / 0.25 D
r	2.0 mm
FRACTI	VE POWER (C)
	0.00 D to 10.00 D
	0.12 D / 0.25 D
(IAL (A)	
	0° to 180°
	1°
URE RA	ADIUS MEASUREMENT
TURE R	ADIUS (K1, K2, AVG)
	5.00 mm to 13.00 mm
	0.01 mm
1ATISM	AND AXIS (C, A)
	0.00 D to -15.0 D
	0° to 180°
iea	Central & peripheral
TION	
	10 mm to 88 mm
	Available
	Semi auto
	Thermal printer
	WiFi, RS 232 C, USB, VGA
	7" TFT-LCD tilting/swivel
DELEC	TRICAL REQUIREMENTS
	260 x 500 x 450 mm
	approx. 20 kg
	100 VAC to 240 VAC
	50/60 Hz
	40 VA to 60 VA

RC-5000 Auto Ref-Keratometer

Thanks to the electronics-controlled movement, you can operate and align the RC-5000 with the power motion joystick and/or touch screen – quick and easy. Highly accurate measurements combined with the very short examination time and easy handling make working with the TOMEY RC-5000 fast and professional.

Excellent features

- + Central and peripheral K-values
- + Colour touch screen
- + Pupil and cornea ø measurement
- + Auto alignment and auto measurement
- + Power motion joystick



Specifications

REFRACTIVE POWE SPHERICAL REFRA Measurement range

Display unit Minimum pupil diamete

CYLINDRICAL REP

Measurement range Display unit

ASTIGMATISM AX

Measurement range
Display unit

CORNEAL CURVAT CORNEAL CURVAT Measurement range Display unit

CORNEAL ASTIGM Measurement range (C) Measurement range (A) Measurement area corne

AUXILIARY FUNC

MAIN UNIT

Built-in printer Output Display

Dimensions WDH
Weight
Voltage
Frequency
Power consumption

ER MEA	SUREMENT
ACTIVE	POWER (S)
	-25.00 D to +22.00 D (at VD=12.0 mm)
	0.01 D, 0.12 D, 0.25 D
r	Ø 2.2 mm
RACTI	/E POWER (C)
	0.00 D to ±10.00 D (at VD=12.0 mm)
	0.01 D, 0.12 D, 0.25 D
IAL (A)	
	0° to 180°
	1°
URE RA	DIUS MEASUREMENT
TURE RA	ADIUS (K1, K2, AVG)
	5.00 mm to 11.00 mm
	0.01 mm
IATISM	AND AXIS (C, A)
	0 D to 10 D (n=1.3375)
	0° to 180°
ea	Ø 3.0 mm / Ø 6.0 mm (at 8.00 mm corneal curvature)
TION	
	50 to 86 mm
	Thermal printer
	RS-232C
	5.7" colour LCD
ELECT	RICAL REQUIREMENTS
	300 × 493 × 466 mm
	approx. 19 kg
	100 VAC to 240 VAC
	50/60 Hz
	130 VA to 150 VA

TMP-800 Manual Phoropter

The TMP-800's mechanics and lenses are of high quality. Standard accessory lenses as well as prism and cross-cylinder lenses complete the manual phoropter package. It's perfect for reliably performing traditional refraction exams.

Excellent features

- + Multi-coated lenses
- + High-quality mechanics
- + Near-vision equipment
- + Variety of optical and accessory lenses
- + Individual adjustment



Specifications

MEASUREMENT F Spherical power

Cylindrical power Cylindrical axis

Prism PD

REFRACTOR HEA

Auxiliary lenses

Cross-cylinder Add. lens set Retinoscopy Effective field of view

DIMENSIONS Dimensions WDH Weight

RANGE	
	-19.00 to +16.75 D (0.12, 0.25 D steps)
	0.00 to -6.00 D (0.12, 0.25 D steps) 0.00 to -8.00 D (when additional lens is used)
	0° to 180°
	0 to 20 Δ (1 Δ step)
	50 to 80 mm
D	
	Occluder, pinhole, red/green filter, polarising filter ($45^{\circ}/135^{\circ}$), fixed cross-cylinder lens (± 0.50 D), red/white Maddox rod vertical/ horizontal, prism (6, 10Δ I, U), +0.12 D lens
	Occluder, pinhole, red/green filter, polarising filter ($45^{\circ}/135^{\circ}$), fixed cross-cylinder lens (± 0.50 D), red/white Maddox rod vertical/ horizontal, prism ($6, 10 \Delta I, U$), +0.12 D lens ± 0.25 D
	Occluder, pinhole, red/green filter, polarising filter (45°/135°), fixed cross-cylinder lens (±0.50 D), red/white Maddox rod vertical/ horizontal, prism (6, 10 Δ I, U), +0.12 D lens ±0.25 D 2x cylinder lenses -0.12 D, -2.00 D
	Occluder, pinhole, red/green filter, polarising filter (45°/135°), fixed cross-cylinder lens (±0.50 D), red/white Maddox rod vertical/ horizontal, prism (6, 10 Δ I, U), +0.12 D lens ±0.25 D 2x cylinder lenses -0.12 D, -2.00 D +2.00 D for 50 cm
	Occluder, pinhole, red/green filter, polarising filter ($45^{\circ}/135^{\circ}$), fixed cross-cylinder lens (± 0.50 D), red/white Maddox rod vertical/ horizontal, prism (6 , $10 \Delta I$, U), ± 0.12 D lens ± 0.25 D 2x cylinder lenses -0.12 D, -2.00 D ± 2.00 D for 50 cm 18.5 mm
	Occluder, pinhole, red/green filter, polarising filter ($45^{\circ}/135^{\circ}$), fixed cross-cylinder lens (± 0.50 D), red/white Maddox rod vertical/ horizontal, prism (6 , $10 \Delta I$, U), ± 0.12 D lens ± 0.25 D 2x cylinder lenses -0.12 D, ± 2.00 D ± 2.00 D for 50 cm 18.5 mm

$340\times110\times310\text{mm}$
48kg

TMP-2000 Manual Phoropter

The TMP-2000 ensures high quality in every detail. The precise and easy motion of the TMP-2000 enables a smooth performance of all tests and refractive procedures.

Excellent features

- + Premium quality
- + High-grade coating on all lenses
- + Precise and easy motion
- + Cross-cylinder and rotary prism
- + Near-vision chart and auxiliary lenses
- + Convergence system



Specifications

MEASUREMENT RANGE		
Spherical power	-19.00 to +16.75 D (0.12, 0.25 D step)	
Cylindrical power	0.00 to -6.00 D (0.12, 0.25 D step) 0.00 to -8.00 D (when auxiliary lens is in use)	
Cylindrical axis	0° to 180° (5° steps)	
PD	48 to 80 mm	
Prism	0 to 20Δ (1Δ step)	
REFRACTOR HEAD		
Auxiliary lenses	Occluder, Pinhole, Red/green filter, Polarising filter ($45^{\circ}/135^{\circ}$), Fixed cross-cylinder lens (±0.50 D), Red/white Maddox rod vertical/ horizontal, Prism (6, 10 Δ I, U), +0.12 D lens	
Cross-cylinder	±0.25 D	
Add. lens set	2x cylinder lenses -0.12, -2.00 D	
Retinoscopy	+2.00 D for 50 cm	

DIMENSIONS Dimensions WDH

Weight

323 x 85 x 315 mm
475 kg

TAP-2000 Automated Phoropter

The automated phoropter TAP-2000 is the optimal product for establishing a personalised work routine for an all-around refraction. The phoropter supports the performance of the various measurement options by displaying useful tips. The TAP-2000 is also compatible with other TOMEY equipment including lensmeter, auto ref-keratometer, chart panel and chart projector.

Excellent features

- + Ergonomic control panel
- + Custom work routine
- + Numerous tests
- + Compatible with various TOMEY equipment
- + Wide visual field
- + Dual cross-cylinders for high efficiency



Specifications

MEASURMENT RANGE			
Spherical power	wer -29.00 to +26.75 D (0.12/ 0.25/ 1.00/ 2.00/ 3.00 D step		
Cylindrical power	0.00 to ±8.75 D (0.25/ 1.00/ 2.00/ 3.00 D step)		
Cylindrical axis	0 to 180° (1°/ 5°/ 15° step)		
Pupillary distance	48 to 80 mm (far) / 50 to 74 mm (near)		
Prism	0 to 20Δ (0.1Δ/ 0.5Δ/ 2Δ step)		
REFRACTOR HEAD			
Auxiliary lens	Occluder, Pinhole (φ 2 mm), Red-green filter, Linear polarising filter, Fixed cross-cylinder lens (±0.50 D), Red Maddox rod, Dissociation prism (3/6/10 Δ)		
Cross-cylinder	±0.25 D, ±0.50 D		
Retinoscopy	+1.5 D / +2.0 D		
Visual field	40° (VD = 12 mm)		
Level adjustment	±2.5°		
PD adjustment	Monocular/binocular		
NEAR VISION			
Working distance	35 to 70 cm (5 cm step)		
Near point chart illumination	LED light		
DIMENSIONS AND ELEC	TRICAL REQUIREMENTS		
Phoropter head			
Dimensions WDH	410 x 65 x 320 mm		
Weight	3.9 kg		
Phoropter arm holder	Ø 21 mm ±0.5 mm		
Control box			
Dimensions WDH	230 x 235 x 65 mm		
Weight	3.4 kg		
Display	10.4" colour TFT-LCD with touch panel		
Printer	Built-in thermal		
Power specifications			
Voltage	110 VAC to 220 VAC (±10%)		
Frequency	50/60 Hz		
Power consumption	220 VA to 270 VA		

MEASURMENT RANGE			
Spherical power	-29.00 to +26.75 D (0.12/ 0.25/ 1.00/ 2.00/ 3.00 D step)		
Cylindrical power	0.00 to ± 8.75 D (0.25/ 1.00/ 2.00/ 3.00 D step)		
Cylindrical axis	0 to 180° (1º/ 5º/ 15° step)		
Pupillary distance	48 to 80 mm (far) / 50 to 74 mm (near)		
Prism	0 to 20Δ (0.1Δ/ 0.5Δ/ 2Δ step)		
REFRACTOR HEAD			
Auxiliary lens	Occluder, Pinhole (φ 2 mm), Red-green filter, Linear polarising filter, Fixed cross-cylinder lens (±0.50 E Red Maddox rod, Dissociation prism (3/ 6/ 10 Δ)		
Cross-cylinder	±0.25 D, ±0.50 D		
Retinoscopy	+1.5 D/+2.0 D		
Visual field	40° (VD = 12 mm)		
Level adjustment	±2.5°		
PD adjustment	Monocular/binocular		
NEAR VISION			
Working distance	35 to 70 cm (5 cm step)		
Working distance Near point chart illumination	35 to 70 cm (5 cm step) LED light		
Working distance Near point chart illumination	35 to 70 cm (5 cm step) LED light		
Working distance Near point chart illumination DIMENSIONS AND ELEC	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head Dimensions WDH	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS 410 x 65 x 320 mm		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head Dimensions WDH Weight	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS 410 x 65 x 320 mm 3.9 kg		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head Dimensions WDH Weight Phoropter arm holder	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS 410 x 65 x 320 mm 3.9 kg Ø 21 mm ±0.5 mm		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head Dimensions WDH Weight Phoropter arm holder Control box	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS 410 x 65 x 320 mm 3.9 kg Ø 21 mm ±0.5 mm		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head Dimensions WDH Weight Phoropter arm holder Control box Dimensions WDH	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS 410 x 65 x 320 mm 3.9 kg Ø 21 mm ±0.5 mm 230 x 235 x 65 mm		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head Dimensions WDH Weight Phoropter arm holder Control box Dimensions WDH Weight	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS 410 x 65 x 320 mm 3.9 kg Ø 21 mm ±0.5 mm 230 x 235 x 65 mm 3.4 kg		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head Dimensions WDH Weight Phoropter arm holder Control box Dimensions WDH Weight Display	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS 410 x 65 x 320 mm 3.9 kg Ø 21 mm ±0.5 mm 230 x 235 x 65 mm 3.4 kg 10.4" colour TFT-LCD with touch panel		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head Dimensions WDH Weight Phoropter arm holder Control box Dimensions WDH Weight Display Printer	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS 410 x 65 x 320 mm 3.9 kg Ø 21 mm ±0.5 mm 230 x 235 x 65 mm 3.4 kg 10.4" colour TFT-LCD with touch panel Built-in thermal		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head Dimensions WDH Weight Phoropter arm holder Control box Dimensions WDH Weight Display Printer Power specifications	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS 410 x 65 x 320 mm 3.9 kg Ø 21 mm ±0.5 mm 230 x 235 x 65 mm 3.4 kg 10.4" colour TFT-LCD with touch panel Built-in thermal		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head Dimensions WDH Weight Phoropter arm holder Control box Dimensions WDH Weight Display Printer Power specifications Voltage	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS 410 x 65 x 320 mm 3.9 kg Ø 21 mm ±0.5 mm 230 x 235 x 65 mm 3.4 kg 10.4" colour TFT-LCD with touch panel Built-in thermal 110 VAC to 220 VAC (±10%)		
Working distance Near point chart illumination DIMENSIONS AND ELEC Phoropter head Dimensions WDH Weight Phoropter arm holder Control box Dimensions WDH Weight Display Printer Power specifications Voltage Frequency	35 to 70 cm (5 cm step) LED light TRICAL REQUIREMENTS 410 x 65 x 320 mm 3.9 kg Ø 21 mm ±0.5 mm 230 x 235 x 65 mm 3.4 kg 10.4" colour TFT-LCD with touch panel Built-in thermal 110 VAC to 220 VAC (±10%) 50/60 Hz		

Phoropter head
Dimensions WDH
Weight
Phoropter arm holder
Control box
Dimensions WDH
Weight
Display
Printer
Power specifications
Voltage
Frequency
Power consumption

(1) (43

TCP-4042 Automated Chart Projector

The TCP-4042 not only provides standard optotypes for measuring visual acuity; it also comes with tests for astigmatism, binocular balance, fixation disparity, fusion and stereo vision. Operate the TCP-4042 as a stand-alone device along with Trial Frame 10 and Trial Lens Set 266 – or take advantage of its convenient compatibility with the TAP-2000.

Excellent features

- + Bright and clear chart projection
- + Smart selection of charts
- + Connection to TAP-2000
- + Refined design and compact size
- + Convenient focus adjustment
- + Maintenance-free LED light
- + 42 charts

Specifications

SPECIFICATIONS

Number of charts
Distance of projection
Chart magnification
Light source
Connector
Chart rotation speed
Power save
Tilt angle
Resolution
Programme

DIMENSIONS AN

Body (except stand) WD Body (stand included) WDH Weight (stand included) Weight (Remote control) Voltage Frequency Power consumption

	42 charts
	2.5-8.0 m (8 m distance projection screen is optional)
	30x (when projected at 5 m distance)
	LED Lamp
	RS-232C
	Average 0.3 sec
	11 minutes (after last signal)
	±20 degrees
	50 lines/mm
	2 programmes with a maximum of 40 charts each
DELECT	RICAL REQUIREMENTS
ЭН	200 × 290 × 172 mm

200 × 290 × 235 mm

160 g (battery included)

100 VAC to 240 VAC

3.6 kg

50/60 Hz

25 VA to 35 VA

0	0)	÷	45
~	~		

Chart Panels

TCP-2000A/TCP-4000

The non-polarised chart panels combine a wide variety of standard vision tests with a broad range of special charts, including Red-Green tests, Amsler test and colour vision tests. Operate the panels via remote control or wireless connection with the TAP-2000 automated phoropter.



	IOMEY
4014 2019 23	ANHEL
	LDBCA
	САDЕН
	——————————————————————————————————————
	FHENB
	DBYHE
	LZAFH
	FCHDL
144	KBXZA

TCP-2000A

Specifications

	TCP-2000A	TCP-4000
FEATURES		
Working distance 2 m to 7 m	х	х
Visus units: Decimal, LogMar, Metric, Feet	х	x
Display size (LCD Full-HD)	24"	24"
Image separation: Red-Green	х	х
IR remote control (3 channels)	х	х
System integration to automated phoropter	х	х
IR connection via CommBox (optional)	х	
WiFi / Bluetooth connection		х
Multilingual user interface	x	х
Wall mount adapter (VESA 100)	x	x
USB Port	x	х

OPIOIYPES				
Osterberg	x			
ETDRS	x	x		
Crowding bars	x	х		
Hearing impaired	x			
Low vision	x	x		
Contrast adjustment of optotypes	x	x		

VA TESTS

Cross grid
Amsler grid
Astigmatism dots
Astigmatism clock

BINOCULAR TEST

Schober
Worth
Fixation disparity
Bichrome-balance

SPECIAL TESTS

Contrast sensitivity Colour vision test **Colour sensitivity** Animations

MASKS

Single optotype, horiz. / Red-Green

DIMENSIONS AND ELECTRICAL REQUIREMENTS			
Dimensions WDH (incl. frame) in mm	605 x 30 x 370	583 x 55 x 423	
Weight	3.8 kg	5.7 kg	
Voltage	100 to 240 VAC	100 to 240 VAC	
Frequency	50/60 Hz	50/60 Hz	
Power consumption	60 W	35 to 45 VA	

Excellent features

TCP-2000A

- + Comprehensive test selection
- + Contrast sensitivity test
- + Snellen charts, ETDRS, crowding bars
- + Low-vision charts
- + Programmable chart sequences

TCP-4000

- + Change different optotypes and visus options with a single click
- + Bluetooth or WiFi connection to TAP-2000
- + Large variety of vision tests
- + Snellen charts, ETDRS, crowding bars
- + Low-vision charts
- + Programmable chart sequences

	x	x
>	x	x
>	x	x
>	x	x

S RED-GREEN		
х	х	
х	x	
x	x	
x	х	

x		
x	x	
х		100
x		

vertic. line	x	х	
	x	х	

Polarising Chart Panels

TCP-3000P/TCP-3000PX/TCP-4000P

In addition to all essential vision tests, the polarised chart panels provide stereo tests and special tests to examine heterophoria. All chart panels are linear polarised and can be controlled by the TAP-2000 automated phoropter or remote control.



+
TCP-3000PX



Specifications

TCP-4000P

	TCP-3000P/PX	TCP-4000P
FEATURES		
Working distance 2 m to 7 m	х	х
Visus units: Decimal, LogMar, Metric, Fee	t x	х
Display size (LCD Full-HD)	24"	24"
Image separation: Red-Green	x	x
Image separation: polarising	х	х
MKH test sequence	x (PX only)	x
IR remote control (3 channels)	х	x
System integration to automated phoropte	rx	x
IR connection via CommBox (optional)	х	
WiFi / Bluetooth connection		х
Multilingual user interface	x	х
Wall mount adapter (VESA 100)	х	х
USB Port	x	х
OPTOTYPES		
Osterberg	х	
ETDRS	х	х
Crowding bars	х	х
Hearing impaired	х	
Low vision	х	х
Contrast adjustment of optotypes	х	х
Lross grid	x	x
Amsier grid	x	x
Astigmatism dots	x	x
Astigmatism clock	x	X
BINOCULAR TESTS RED-GREEN	١	
Schober	x	x
Worth	x	x
Fixation disparity	x	x
Bichrome-balance	x	x
	*	~
BINOCULAR TESTS POLARISIN	G	
VA balance	х	х
Horiz. / vertic. coincidence	x	х
Polarising Red-Green	х	х
3D images	x	
SPECIAL TESTS		
Contrast sensitivity	х	
Colour vision test	х	х
Colour sensitivity	х	
Animations	х	
MASKS		
Single ontations horiz (vertic ling	X	X
Ded Croop	X	X
	X	X
Polarising	X	x
DIMENSIONS AND ELECTRICA	L REQUIREMENT	s
Dimensions WDH (incl. frame) in mm	605 x 30 x 370	583 x 55 x 423
Weight	38kg	57kg
Voltage	100 to 240 VAC	100 to 240 V/V
	100 10 240 VAC	100 to 240 VAC
Frequency	50/60 47	50/60 11-

Excellent features

TCP-3000P

+ Extensive chart selection

TCP-3000P

- + Precise linear polarisation
- + Infrared connection to TAP-2000 (optional)
- + Contrast sensitivity test TAP-2000 (optional)
- + Printable test reports + Contrast sensitivity test
- + Programmable chart sequences

TCP-3000PX + Large non-fixation

- monitor frame + Full MKH test sequence
- + Precise linear polarisation
- + Infrared connection to
- + Printable test reports
- + Programmable chart sequences

TCP-4000P

- + Change different optotypes and visus options with a single click
- + Bluetooth or WiFi connection to TAP-2000
- + Precise linear polarisation
- + Full MKH test sequence
- + Programmable chart sequences



TL-6000/TL-7000 Automated Lensmeter

The 117-point Hartmann sensor wavefront technology in the TL-6000 and TL-7000 enables high measurement accuracy and speed for all types of lenses.

Excellent features

- + Wavefront technology with Hartmann sensor (117 points)
- + Simultaneous measurement of UV/blue light and lens power
- + Lens mark recognition support
- + Basic power-mapping
- + LAN and RS-232C connection
- + WiFi connection and PD measurement for TL-7000 only







Specifications

MEASUREMENT RANG	Ξ
Spherical power (SPH)	±25 D
Cylindrical power (CYL)	±10 D
Axial angle (AXIS)	0° to 180°
Additional power	-2 to +10 D
Prism power	0 to 15 Δ
MEASUREMENT INCRE	MENT
Dioptre	0.01/0.06/0.12/0.25 D
Prism	0.01/ 0.06/ 0.12/ 0.25 Δ
MEASUREMENT PARAM	METERS
Wavelength	535 nm
Transmittance of UV light	The peak of the wavelength is 375 nm
Transmittance of blue light	The peak of the wavelength is 465 nm
Measurement objects Spectacle lens, contact lens	
Diameter of the lens 20 to 120 mm, > 5 mm for CL	
Pupillary distance	40 to 86 mm, step: 0.5 mm (for TL-7000 only)
HARDWARE PARAMET	ERS
Display	7.0" colour TFT-LCD, with touch panel
Printer	Thermal printer
Output	RS-232C, USB 2.0, Ethernet, WiFi (for TL-7000 only)
DIMENSIONS AND ELE	CTRICAL REQUIREMENTS
Dimensions WDH	188 x 240 x 430 mm (when LCD is tilted)
Weight	approx. 5.5 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	40 VA to 50 VA

MEASUREMENT RANG	Ξ
Spherical power (SPH)	±25 D
Cylindrical power (CYL)	±10 D
Axial angle (AXIS)	0° to 180°
Additional power	-2 to +10 D
Prism power	0 to 15 Δ
MEASUREMENT INCRE	MENT
Dioptre	0.01/0.06/0.12/0.25 D
Prism	0.01/0.06/0.12/0.25Δ
MEASUREMENT PARAM	METERS
Wavelength	535 nm
Transmittance of UV light	The peak of the wavelength is 375 nm
Transmittance of blue light	The peak of the wavelength is 465 nm
Measurement objects	Spectacle lens, contact lens
Diameter of the lens 20 to 120 mm, > 5 mm for CL	
Pupillary distance	40 to 86 mm, step: 0.5 mm (for TL-7000 only)
HARDWARE PARAMET	ERS
Display	7.0" colour TFT-LCD, with touch panel
Printer	Thermal printer
Output	RS-232C, USB 2.0, Ethernet, WiFi (for TL-7000 only)
DIMENSIONS AND ELE	CTRICAL REQUIREMENTS
Dimensions WDH	188x240x430 mm (when LCD is tilted)
Weight	approx. 5.5 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	40 VA to 50 VA

Display	
Printer	
Output	

Dimensions WDH
Weight
Voltage
Frequency
Power consumption



TL-6100/TL-7100 Automated Lensmeter

The automated lensmeters TL-6100 and TL-7100 accurately measure the power of optical lenses and rigid contact lenses using Shack-Hartmann wavefront sensor technology. UV light and blue light transmittance can also be determined at defined wavelengths.

Excellent features

- + Shack-Hartmann wavefront sensor technology (145 points)
- + Wavelength of e-line or d-line and Abbe compensation
- + Automatic lens detection and automated measurement
- + Measurement of UV and blue light transmittance

- + Integrated universal lens marking tool for any type of coating
- + 7" LCD touch screen with tilting function
- + Power measurement of rigid contact lenses
- + PD measurement and WiFi connection for TL-7100 only





Specifications

MEASUREMENT RANG	E
Spherical power (SPH)	±25 D
Cylindrical power (CYL)	±10 D
Axial angle (AXIS)	0° to 180°
Additional power	0 to +10 D
Prism power	0 to 20 Δ
MEASUREMENT INCRE	MENT
Dioptre	0.01/0.06/0.12/0.25 D
Prism	0.01/0.06/0.12/0.25Δ
MEASUREMENT PARAM	METERS
Wavelength	525 nm, e-line 546.07 nm, d-line 587.56 nm
Transmittance of UV light	400 nm
Transmittance of blue light	420 nm
Abbe value	30-60
Diameter of the lens	5 to 120 mm
Pupillary distance	45 to 90 mm (for TL-7100 only)
HARDWARE PARAMET	ERS
Display	7.0" TFT colour LCD touch screen
Printer	Thermal printer
Output	RS-232C, WiFi (for TL-7100 only)
DIMENSIONS AND ELE	CTRICAL REQUIREMENTS
Dimensions WDH	198 x 245 x 420 mm
Weight	approx. 5 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	35 VA to 55 VA

MEASUREMENT RANG	Ε
Spherical power (SPH)	±25 D
Cylindrical power (CYL)	±10 D
Axial angle (AXIS)	0° to 180°
Additional power	0 to +10 D
Prism power	0 to 20 Δ
MEASUREMENT INCRE	MENT
Dioptre	0.01/0.06/0.12/0.25 D
Prism	0.01/0.06/0.12/0.25Δ
MEASUREMENT PARAM	METERS
Wavelength	525 nm, e-line 546.07 nm, d-line 587.56 nm
Transmittance of UV light	400 nm
Transmittance of blue light	420 nm
Abbe value	30-60
Diameter of the lens	5 to 120 mm
Pupillary distance	45 to 90 mm (for TL-7100 only)
HARDWARE PARAMET	ERS
Display	7.0" TFT colour LCD touch screen
Printer	Thermal printer
Output	RS-232C, WiFi (for TL-7100 only)
DIMENSIONS AND ELE	CTRICAL REQUIREMENTS
Dimensions WDH	198 x 245 x 420 mm
Weight	approx. 5 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	35 VA to 55 VA

MEASUREMENT RANGE	
Spherical power (SPH)	±25 D
Cylindrical power (CYL)	±10 D
Axial angle (AXIS)	0° to 180°
Additional power	0 to +10 D
Prism power	0 to 20 Δ
MEASUREMENT INCREM	ENT
Dioptre	0.01/ 0.06/ 0.12/ 0.25 D
Prism	0.01/0.06/0.12/0.25Δ
MEASUREMENT PARAME	TERS
Wavelength	525 nm, e-line 546.07 nm, d-line 587.56 nm
Transmittance of UV light	400 nm
Transmittance of blue light	420 nm
Abbe value	30-60
Diameter of the lens	5 to 120 mm
Pupillary distance	45 to 90 mm (for TL-7100 only)
HARDWARE PARAMETER	S
Display	7.0" TFT colour LCD touch screen
Printer	Thermal printer
Output	RS-232C, WiFi (for TL-7100 only)
DIMENSIONS AND ELECT	RICAL REQUIREMENTS
Dimensions WDH	198 x 245 x 420 mm
Weight	approx. 5 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	35 VA to 55 VA

MEASUREMENT RANGE	
Spherical power (SPH)	±25 D
Cylindrical power (CYL)	±10 D
Axial angle (AXIS)	0° to 180°
Additional power	0 to +10 D
Prism power	0 to 20 Δ
MEASUREMENT INCREM	ENT
Dioptre	0.01/ 0.06/ 0.12/ 0.25 D
Prism	0.01/0.06/0.12/0.25Δ
MEASUREMENT PARAME	TERS
Wavelength	525 nm, e-line 546.07 nm, d-line 587.56 nm
Transmittance of UV light	400 nm
Transmittance of blue light	420 nm
Abbe value	30-60
Diameter of the lens	5 to 120 mm
Pupillary distance	45 to 90 mm (for TL-7100 only)
HARDWARE PARAMETER	S
Display	7.0" TFT colour LCD touch screen
Printer	Thermal printer
Output	RS-232C, WiFi (for TL-7100 only)
DIMENSIONS AND ELECT	RICAL REQUIREMENTS
Dimensions WDH	198 x 245 x 420 mm
Weight	approx. 5 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	35 VA to 55 VA

TL-7100

Slit Lamps

TSL-900H/TSL-900Hdigital/TSL-900Z

The TOMEY TSL-900 series leaves nothing to be desired. Easy and ergonomic handling, high quality, accuracy and reliability are provided. Our slit lamps are equipped with a complete filter set-up and many accessories, including a yellow filter module, applanation tonometer, measuring eyepiece and mounting plate. It's your complete slit lamp solution.

Excellent features

- + High-quality optics
- + LED illumination
- + Rotating drum with five-step magnification
- + Multiple integrated filters
- + Ergonomic operation

TSL-900Hdigital only

- + High-resolution digital imaging system with 5.0/12.0 MP
- + Slit lamp documentation by a fully integrated imagang solution





TSL-900Z

Specifications

OPTICAL SYSTEM

Туре	
Magnification	
Evepiece	1.1

Field of view

Interpupillary distance

Objective lens convergence Dioptre adjustment

SLIT PROJECTION

Slit width Slit length

Aperture diameters

Filters Slit angle Slit inclination **Base travel** Horizontal fine adjustmen **Fixation lamp** Light source

ADDITIONAL FEATURES

Optional features Optional devices

Luminance

DIMENSIONS AN

Dimensions WDH Weight Power supply unit Power supply output

TSL-900Hdigital only SPECIFICATIONS

Illumination system

Digital versions only CAMERA SYSTEM Resolution

Connectivity Sensor type Video format Frame rate Exposure mode

	TSL-900H/TSL-900Hdigital	TSL-900Z			
	Galilean converging binoculars 10°				
	Rotating drum change x6, x10, x16, x25, x40				
	x12.5				
Ē	40x (Ø 5.7 mm), 25x (Ø 8.9 mm), 16x (Ø 14 mm), 10x (Ø 22.3 mm), 6x (Ø 36.2 mm)				
	52 mm to 80 mm				
ce angle	13°				
	±8 D				
AND B	ASE				
	0 to 14 mm continuously variable				
	1 to 14 mm continuously variable				
	Ø 14 mm, Ø 10 mm, Ø 5 mm, Ø 3 mm, Ø 2 mm, Ø 1 mm, Ø 0.2 mm	Ø 14 mm, Ø 8 mm, Ø 5 mm, Ø 3 mm, Ø 0.2 mm			
	Heat-absorbing filter, red-free filter, cobalt blue filter, ND filter, diffuser				
	±90° continuous				
	4 step: 5°, 10°, 15°, 20°				
	30 mm z-axis, 110 mm x-axis	, 115 mm y-axis			
nt	12 mm				
	LED				
	LED / 12 V				
	≥150klx				

Yellow filter integrated to optical body TAT-80R, measuring eyepiece

DELECTRICAL REQUIREMENTS			
330 x 390-460 x	650 mm 330 x 3	390-460 x 460 mm	
17 kg	16 kg		
100-240 V, 50/60) Hz		
12-15 V DC			

External LED background illumination system, IR background illumination module

5.0 MP, 2592 x 1944 12.0 MP, 4056 x 3040
USB 3.0 high-speed 480 Mbps port
1/4-inch high-speed high-definition image sensor
MP4 H.264, 2592 x 1944
30 fps
Automatic exposure, automatic gain

Slit Lamps

TSL-4000H/TSL-4000Z

The TSL-4000H and TSL-4000Z are equipped with a 3-step magnification. Combined with stylish design and modern technology, high quality, accuracy and reliability are provided. Enjoy the difference with its easy handling and ideally located on-board illumination control that support your daily workflow very well. This perfect diagnostic tool offers you and your patients a high level of examination accuracy.

Excellent features

- + Elegant design
- + Integrated yellow filter
- + Exceptional optics
- + Outstanding reliability
- + 3-step magnification changer
- + LED illumination
- + Extensive filter and accessory set



Specifications

	TSL-4000H	TSL-4000Z
OPTICAL SYSTEM		
Туре	Galilean converging	g binoculars 8°
Magnification	Rotating drum chan	nge x10, x16, x25
Eyepiece	x12.5	
Field of view	34, 22, 14, 8.5, 5.5 n	nm
Interpupillary distance	49 to 77 mm	
Objective lens focal distance	107 mm	
Objective lens convergence angle	13°	

SLIT PROJECTION AND BASE			
Slit width	0-12 mm continuously variable	0-14 mm continuously variable	
Slit length	12 mm (1.0-12 mm continuously variable)	14 mm (1.0-14 mm continuously variable)	
Aperture diameters	0.2, 1 mm square, 2, 3, 5, 9, 12 mm	0.2, 1 mm square, 2, 3, 5, 9, 14 mm	
Filters	Clear, red free, neutral density, diffuser, blue, IR heat-absorbing filter permanently installed		
Slit angle	±90° continuous		
Slit rotation	±90° with reference scale		
Base travel	25 mm z-axis, 107 mm x-axis, 110 mm y-axis		
Horizontal fine adjustment	12 mm		
Fixation lamp	LED		
Light source	LED / 12 V		

ADDITIONAL FEATURES

Optional features Optional devices

DIMENSIONS AN

Dimensions WDH Weight

Power supply unit

TSL-4000H

Power supply output

Auxiliary diffuser, yellow filter integrated to optical body	y
TAT-100R	

CTRICAL REQUIREM	IENTS
CTRICAL REQUIREM	IENTS

350 x 410 x 702 mm	350 x 432 x 604 mm
approx. 21 kg	approx. 19 kg
Switch mode, (100-240V inp compliant to EN 60601-1, EN	ut) ±10% multi plug \ 61000-6-2, EN 61000-6-3
12 V DC / 2.5 A IEC / EN 60 6	5001

Slit Lamps

TSL-7000H/TSL-7000Hdigital/TSL-7000Z/TSL-7000Zdigital

Combining stylish beauty and modern technology, our TSL-7000H and TSL-7000Z with 5-step magnification represent optimal design and substance. Enjoy the difference with its easy handling and ideally located on-board illumination control – where high quality, accuracy and reliability are provided. Every day you'll rely more on this perfect diagnostic tool that offers your patients a high level of examination accuracy.

Excellent features

- + 5-step magnification changer
- + Extensive filter and accessory set with integrated yellow filter
- + Elegant design
- + Exceptional optics
- + LED illumination

Digital versions only

- + Workstation with application software
- + Integrated, highly sophisticated camera system



TSL-7000Z

ADDITIONAL FEATURES

Optional features Optional devices

DIMENSIONS AN

Dimensions WDH Weight Power supply unit Power supply output

Digital versions only SPECIFICATIONS

Base unit

Illumination system

CAMERA SYSTE

Resolution	3.0 MP, 2048 x 1536
Connectivity	USB 3.0
Sensor type	CCD
Chip size	1/1.8"
Framerate	17.5 fps



TSL-7000Hdigital

Specifications

	TSL-7000H/digital	TSL-7000Z/digital
	Galilean converging binoculars 8°	Galilean converging binoculars 8° / parallel binoculars
	Rotating drum change x6, x10, x16, x25, x40	Rotating drum change x6, x10, x16, x25, x40 / x10, x16, x25
	x12.5	
	34, 22, 14, 8.5, 5.5 mm	34, 22, 14, 8.5, 5.5 mm / 22, 14, 8.5 mm
	49 to 77 mm	
ance	107 mm	
ence angle	13°	

AND B	ASE	
	0-12 mm continuously variable	0-14 mm continuously variable
	12 mm (1.0-12 mm continuously variable)	14 mm (1.0-14 mm continuously variable)
	0.2, 1 mm square, 2, 3, 5, 9, 12 mm	0.2, 1 mm square, 2, 3, 5, 9, 14 mm
	Clear, red free, neutral densit IR heat-absorbing filter perm	ry, diffuser, blue, anently installed
	±90° continuous	
	±90° with reference scale	
	25 mm z-axis, 107 mm x-axis,	, 110 mm y-axis
ent	12 mm	
	LED	
	LED / 12 V	

Auxiliary diffuser, yellow filter integrated to optical body TAT-100R

DELECTRICAL REQUIREMENTS		
	350 x 410 x 702 mm	350 x 432 x 604 mm
	approx. 21 kg	approx. 19 kg
	Switch mode, (100-240V inp compliant to EN 60601-1, EN	ut) ±10% multi plug 1 61000-6-2, EN 61000-6-3
	12 V DC / 2.5 A IEC / EN 60 6	6001

Integral USB hub, joystick trigger system, auto left / right detection, ±camera exposure controls, freeze frame image review control

External LED background illumination system, blue filter for background illumination system

Refraction Accessories

Trial Frame 10

The Trial Frame 10 offers space for a total of 10 trial lenses at 38 mm in diameter. Thanks to its many adjustment options and the second nose bridge in a smaller size, the Trial Frame 10 can be optimally adjusted to every face shape.

Perimeter Lens Set 68

The Perimeter Lens Set 68 helps determine the field of vision, even in people with ametropia. The 68 lenses fit perfectly into the lens holders in all TOMEY perimeters. Thanks to the thin metal frame on the lenses, the size of the visual field during perimeter examination is barely affected. A microfiber cloth is included.

Trial Lens Set 266

The Trial Lens Set 266 comes as a carrying case equipped with a wooden tray and 266 trial lenses. With plastic rims at 38 mm in diameter, the lenses are compatible with the TOMEY Trial Frame 10. To complete the Trial Lens Set 266, two cross-cylinders and a microfiber cloth are included.



Specifications

SPECIFICATIONS	
Axial scale steps	5°
Lens holder load capacity	5 standard trial lenses each on right/left side
Range of PD scale	50-80 mm
Range of nose bridge adjustment	Height: 0-23 mm Angle: 0°-360°
Weight	61 g
	Trial Lens Set 266
SPECIFICATIONS	
Spherical lenses	+/- 20.00 D
Cylindrical lenses	+/- 6.00 D
Prism lenses	0.50 - 10.00 PD
Cross-cylinder	+/- 0.25 // +/- 0.50
Accessory lenses	12 pieces
Plastic rim diameter	38 mm
Lens diameter	25 mm
	Perimeter Lens Set 68
SPECIFICATIONS	
Spherical lenses	+/- 16.00 D
Cylindrical lenses	0.25 - 6.00 D

38 mm

36 mm

Cylindrical lenses Metal rim diameter Lens diameter

Excellent features

Trial Lens Set 266

+ 266 trial lenses

in diameter

+ Compatible with

TOMEY Trial Frame 10

+ Two cross-cylinders and a microfiber cloth

Trial Frame 10

- + 10 trial lenses at 38 mm in diameter
- + Many adjustment options
- + Second nose bridge in a smaller size
- + Ideal adjustment to every face shape

Perimeter Lens Set 68

- + Carrying case equipped + 68 lenses with with a wooden tray thin metal frames
- + Fits perfectly into lens holders in all TOMEY perimeters + Plastic rims at 38 mm
 - + Suitable for patients with ametropia
 - + Includes a microfiber cloth



Trial Lens Set 266



Perimeter Lens Set 68

Trial Frame 10



Furniture

TOMEY furniture provides a stable base for measuring instruments and supports the safe performance of eye examinations.



"OUR SOLID FURNITURE OFFERS EXCELLENT PERFORMANCE FOR THE USER AND A HIGH LEVEL OF PATIENT COMFORT AT THE SAME TIME."

Katharina Koriski

AREA SALES MANAGER, WESTERN EUROPE / EUROPE / APPLICATION SPECIALIST

Refraction Unit

TRU-800 TRU-1000 TRU-2000 TRU-2500

Electrical Lift Table

TTUD-1000/ TT2C-1000/ TT2C-800 TT-1060/ TT-4060/ TTVS-1000 TTH-1000

p. 64 p. 66 p. 68 p. 70

p. 72 p.74

p. 76

TRU-800 Refraction Unit

Perfect if you need a smart and tiny solution for your refraction environment. Thanks to its small size, it can fit into very restricted spaces. It's very easy to attach all your essential instruments such as phoropters and chart projectors to the TRU-800. If you want to store handheld units or trial lenses, the optional trial lens cabinet TC-1000 is the ideal partner.

Excellent features

- + Space-saving (1.55 m²)
- + Includes chair SC-1000
- + Easy to install (right or left side)
- + Timeless and modern design



Specifications

FEATURES

Table

Table height adjustme
Table lock
Max. load capacity (tal
Patient chair
Patient chair elevation
Max. load capacity (ch
Projector column heig
Connectors
Reading light
Internal light
ELECTRIC REQU
Devuer consumption

Power consumption Power supply Total weight (incl. chair)

DIMENSIONS	
Width	
Height	
Depth	
Table	

```
OPTIONAL
```

Optional equipment

	Rotating 90°, laterally movable, for 2 devices
	Not available
	Magnetic
e)	50 kg
	SC-100
	200 mm
r)	150 kg
t	approx. 1700 mm
	2x power outlet (230 V) 1× RS-232, 1× 6-pin (6 V / 12 V), 1× LAN, 1× USB 2.0
	Cold white LED 12 V
	Cold white LED 12 V

REMENTS &	WEIGHT
	280 VA
	110/115 V AC/230 V AC ±10 %
	approx. 157 kg

max. 1272 mm (±10 mm)
max. 1700 mm (±10 mm)
max. 1506 mm (±10 mm)
870 x 440 mm (±5 mm)

TRU-1000 Refraction Unit

The ultimate combination of comfort, elegance and functionality. Our TRU-1000 delivers maximum flexibility and convenience in a remarkably compact footprint. Its modern and plain design fits in any examination room.

Excellent features

+ Space-saving

- + Preconfigured for TOMEY equipment
- + Easy to install (right or left side)
- + Timeless and modern design



Specifications

FEATURES

Table

Table height adjustment
Table lock
Max. load capacity (table
Patient chair
Patient chair elevation
Max. load capacity (chair
Projector column height
Connectors
Reading light
Internal light
ELECTRIC REQUIR
Power consumption

Power supply Total weight (incl. chair)

DIMENSIONS
Width
Height
Depth
Table

OPTIONAL

Optional equipment

	Rotating 90°, laterally movable, for 2 devices
	Not available
	Magnetic
e)	50 kg
	ER-3000
	200 mm
r)	150 kg
t	approx. 1700 mm
	2x power outlet (230 V) 1× RS-232, 1× 6-pin (6 V / 12 V), 1× LAN, 1× USB 2.0
	Cold white LED 12 V
	Cold white LED 12 V

REMENTS & WEIGHT		
	280 VA	
	110/115 V AC/230 V AC $\pm 10\%$	
)	approx. 250 kg	

max. 1300 mm (±10 mm)
max. 1750 mm (±10 mm)
max. 1820 mm (±10 mm)
870 x 440 mm (±5 mm)



TRU-2000 Refraction Unit

Display your clinical excellence confidently with the TOMEY refraction unit TRU-2000. Its high functionality, combined with classic design and the comfortable chair, provide a reliable basis for all eye examinations.

Excellent features

+ Space-saving

- + Preconfigured for TOMEY equipment
- + Personal touch with internal LED light
- + Easy to install (right or left side)
- + Timeless yet innovative
- + Comfortable motorised chair with tilting action



FEATURES

Table Table height adjustment Table lock Max. load capacity (table Patient chair Patient chair elevation Max. load capacity (chai Projector column height Connectors **Reading light** Internal light

ELECTRIC REQUI

Power consumption Power supply Total weight (incl. chair

DIMENSIONS Width Height

Depth Table

OPTIONAL

Optional equipment

@ TOMEY

	Rotating 90°, laterally movable, for 2 devices
	Not available
	Magnetic
e)	50 kg
	ER-1000
	200 mm
r)	150 kg
:	approx. 1700 mm
	2x power outlet (230 V) 1× RS-232, 1× 6-pin (6 V / 12 V), 1× LAN, 1× USB 2.0
	White LED 12 V
	RGB LED 12 V

REMENTS & WEIGHT		
	280 VA	
	110/115 V AC/230 V AC ±10 %	
	approx. 270 kg	

max. 1440 mm (±10 mm)
max. 1750 mm (±10 mm)
max. 2360 mm (±10 mm)
870 x 440 mm (±5 mm)



TRU-2500 Refraction Unit

The TRU-2500 fulfils all wishes in terms of functionality and comfort. The tabletop of the unit is equipped with a convenient electrical height adjustment. The patient chair comes with a manual 90° side-rotation function. Both functions support a smooth and comfortable workflow.

Excellent features

- + Space-saving with integrated accessory drawer
- + Easy to install (right or left side)
- + Comfortable motorised chair with tilting action
- + Motorised height-adjustable table
- + Preconfigured for TOMEY equipment
- + Personal touch with internal LED light
- + Magnetic table-locking



Specifications

FEATURES

Table lock Max. load capacity (table Patient chair Patient chair elevation Max. load capacity (chair Projector column height Connectors **Reading light** Internal light ELECTRIC REQUI

Power consumption Power supply Total weight (incl. chair

DIMENSIONS Width Height Depth

Table

OPTIONAL

Optional equipment

I LATORES	
Table	Rotating 90°, laterally movable, for 2 devices
Table height adjustment	Electrical 100 mm, 820-920 mm
Table lock	Magnetic
Max. load capacity (table)	50 kg
Patient chair	ER-1000/R
Patient chair elevation	200 mm
Max. load capacity (chair)	150 kg
Projector column height	approx. 1700 mm
Connectors	2x power outlet (230 V) 1× RS-232, 1× 6-pin (6 V / 12 V), 1× LAN, 1× USB 2.0
Reading light	White LED 12 V
Internal light	RGB LED 12 V

REMENTS & WEIGHT			
	280 VA		
	110/115 V AC/230 V AC $\pm 10\%$		
)	approx. 270 kg		

max. 1440 mm (±10 mm)
max. 1750 mm (±10 mm)
max. 2360 mm (±10 mm)
870 x 440 mm (±5 mm)

Electric Lift Tables

TT2C-800/TT2C-1000

The TT2C-800 and TT2C-1000 are vertically adjustable electric tables with two columns. Thanks to their size and stable stand they are ideal for placing two eye diagnostic devices. Also, the access for wheelchair users is quite convenient. The maximum load of the tables is 90 kg. Optional shelves for cables and accessories are available.

TTUD-1000

This model is designed for our ultrasound line. It is prepared with a drawer for storing the probes and a holder for wipes and cleaning liquids. The maximum load is 65 kg.

Excellent features

TT2C-800/TT2C-1000

+ Tabletops:

- TT2C-800: 1000 (W) x 500 (D) mm TT2C-1000: 1240 (W) x 550 (D) mm
- + Vertical adjustment: 608 to 908 mm
- + Maximum load: 90 kg
- + Two-column design

TTUD-1000

- + Tabletop: 580 (W) x 545 (D) mm
- + Vertical adjustment: 702 to 1004 mm
- + Maximum load: 65 kg
- + Fits perfectly for ultrasound line



Specifications

DIMENSIONS

Max. tabletop load Vertical movement rang Tabletop dimensions

Min. / max. tabletop heig

Weight

TT2C-800

	TT2C-800	TT2C-1000	TTUD-1000
	90 kg	90 kg	65 kg
e	300 mm	300 mm	302 mm
	1000 x 500 mm	1240 x 550 mm	580 x 545 mm
ght	608-908 mm	608-908 mm	702-1004 mm
	33.6 kg	42 kg	34.6 kg





Electric Lift Tables

TT-4060/TT-1060/TTVS-1000

Three vertically adjustable electric lift tables that allow you to use instruments that weigh up to 65 kg. For TT-1060, the optional shelf TTPR-1000 is available.



Specifications

DIMENSIONS Max. tabletop load

Vertical movement rang Tabletop dimensions

Min. / max. tabletop heig

Weight

TT-1060

Excellent features

TT-4060/TT-1060/TTVS-1000

+ Tabletops:

- TT-4060: 720 (W) x 460 (D) mm TT-1060: 1060 (W) x 600 (D) mm TTVS-1000: 1040 (W) x 553 (D) mm (v-shaped)
- + Vertical adjustment: 661 to 911 mm
- + Maximum load: 65 kg
- + Single column

	TT-4060	TT-1060	TTVS-1000
	65 kg	65 kg	65 kg
e	250 mm	250 mm	250 mm
	720 x 460 mm	1060 x 600 mm	1040 x 553 mm
ght	661-911 mm	661-911 mm	661-911 mm
	25.8 kg	30.8 kg	27.8 kg







Electric Lift Table

TTH-1000

The TTH-1000 is designed for our perimeter AP-4000. One centrally sloping lifting column enables a high level of comfort for every situation and provides an ideal baseline for good results.

Excellent features

TTH-1000

- + Tabletop: 500 (W) x 580 (D) mm
- + Vertical adjustment: 772 to 1067 mm
- + Maximum load: 65 kg
- + Fits perfectly to AP-4000
- + Drawer for keyboard
- + Inclined lifting column and footrest for ideal and comfortable posture

Specifications





	TTH-1000
	65 kg
ge	295 mm
	500 x 580 mm
ght	772-1067 mm
	33 kg



57







TOMEY EUROPE TOMEY GMBH

Wiesbadener Strasse 21 90427 Nuremberg | Germany info@tomey.de

tomey.de

Follow TOMEY

in 🛛 🗗 🕨



TOMEY GmbH is the European headquarter of TOMEY Corporation, 2-11-33 Noritakeshinmachi Nishi-Ku, Nagoya, 451-0051, Japan

2024/08 - subject to change without notice

Always read and follow the instructions for use. Not all products, services or offers are approved or offered in every market. Please note that the current status of approval for the labelling, instructions and contents of the brochure may vary from one country to another.