

# Tabletop Refraction System TS-310







# **Triple-performance combination**

# Operation-oriented control box

#### Intuitive color LCD touch screen

The 5.7-inch color LCD touch screen displays all data with high visibility. Simple, understandable, and comfortable user interfaces ensure an effective operation.



## Dial button with S / C / A mode key

Ergonomically focused, the main control dial, which has S / C / A mode key in its center, allows for quick and smooth refractive value changes.



#### Built-in high-speed line printer

The control box includes a built-in, high-speed printer which automatically outputs all measurement data in a format that provides easy interpretation and explanation to patients.



# Sophisticated refractor

#### Ergonomic design

Beautiful ergonomic design enhances a stress-free examination environment for both operator and patient, while maintaining superior accuracy.



#### Smooth lens change

Speedy, smooth and quiet lens changing enables operator to make minute changes of prescription at the touch of a button.



Antifogging protective glass, detachable forehead rest and face shields, support easy maintenance.



## Reliable chart unit

#### Same charts for far and near vision measurement

The TS-310 uniquely uses the same high resolution charts for both far and near testing. Switching between far and near is smoothly achieved with a single button push.

## High precision, large, color LCD

The brilliant clarity of the LCD, allows visual acuity at 5 m and near visual acuity at 40 cm to be measured with the same accuracy as actual distances.

#### Contrast test

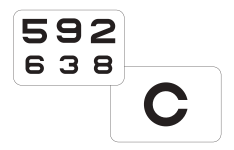
To support patients who have undergone cataract or refractive surgery, the TS-310 has the ability to measure contrast sensitivity at three different levels below the normal threshold.



#### Black and white inversion function

The VA chart can be selected from black on white to white on black.





#### TS-310 Chart Type\*

	Type T	
	Distance / near	Near
Letter	0.04 to 1.5	0.1 to 1.0
Number	0.04 to 1.5	0.1 to 1.0
Tumbling E	0.1 to 1.5	0.1 to 1.0
Landolt C	_	_
Children	0.1 to 1.0	_
ETDRS style letters	0.32 to 2.0	_
Letters and Numbers	_	0.63
Astigmatism clock dial		_
Dots	*	_
Red-green		_
Cross grid		_
Binocular balance	£ > • · ·	_
Duochrome balance	80 09	_
Phoria		
	+ +	_
Phoria with fixation point		_
Vertical line	_	
Horizontal line	_	
Vertical coincidence		_
Horizontal coincidence	_	_
Schober	<b>***</b>	_
Stereo	-1111111	_
Worth four dot	+ +	_
Fixation point		

<sup>\*</sup> In addition to the Type T chart, other chart types are available.

# **User-friendly features**

#### Symmetry design

Clean symmetry design, without a refractor pole, allows examinations from both right and left side of patients. In this way, multiple TS-310 units can be positioned with the greatest flexibility.

## Flexible measurement style

Regardless of personal measurement style, or sitting / standing ergonomic preferences, the TS-310 ensures comfortable examinations.





#### Easy installation

The TS-310 does not require complex angle and distance adjustments during installation, which can be achieved by any staff member without expert knowledge. It can be easily transported and installed in any facility including optometric offices, mobile optometric vehicles, and care facilities for temporary use.

## Operational efficiency

The TS-310 embodies numerous ingenuities, which support both accuracy and functional flexibility, to create a new standard in examination efficiency.



- 1. Pilot lamp for power on / off / auto off mode
- 2. Power switch
- 3. Control box tray (optional)

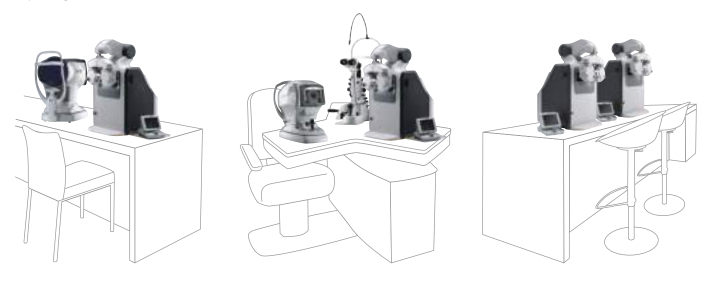
- 4. VD check adapter (standard / additional adapters are optional.)
- 5. Refractor head vertical motion switch
- 6. Pupil position check window / cover

# Scalable according to your needs

Due to the compact and simple body shape, the TS-310 fits any table or location.

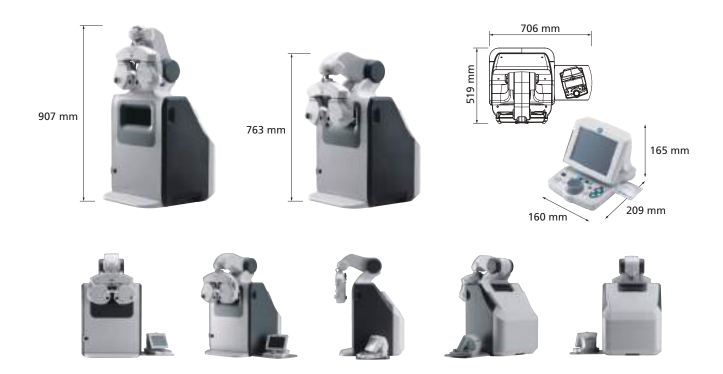
NIDEK refraction products allow for quick and easy wireless data transfer\* using the Eye Care card, Bluetooth, WLAN or infrared communication. This is helpful for making a simple refraction system without complicated wired connection.

\*The specifications for wireless data transfer differ according to each product and from country to country. The requirements also differ depending on the method of wireless data transfer.



# **Compact footprint**

Super space-saving design of the TS-310 (from 0.4 to 0.7 m wide, 0.5 m deep), offers flexible room arrangement without compromising the precision of conventional refractions. The compact footprint is unchanged, whether the refractor head is in the raised or lowered position.



#### **TS-310 Specifications**

Chart Yppe Chart Yppe Refraction distance Mask Horizontal line, Vertical line, Single letter Filter Binocular vision test Red-Green, Prism Refractor Measurable range Sphere -19.00 to +16.75 D (0.25 / 1.0 increments) Cylinder Axis 0 to 180° (11/5° increments) PD 48 to 80 mm 54 to 80 mm (100% convergence possible PD) Prism Auxiliary lens Cross cylinder lens Coccluder Pinhole plate Pinhole plate Red / Green Right eye: red, Left eye: green PD Check lens Spherical lenses for retinoscope Red maddox rod Dissociation prism Right eye: Forizontal, Left eye: vertical Right eye: SabU / Left eye: 3ABU / Lef		
Refraction distance Mask Horizontal line, Vertical line, Single letter Filter Red / Green Binocular vision test Red-green, Prism  Refractor Measurable range Sphere -19.00 to +16.75 D (0.25 / 1.0 increments) Cylinder 0.00 to ±6.00 D (0.25 / 1.0 increments) Axis 0 to 180° (1°/5° increments) PD 48 to 80 mm S4 to 80 mm (100% convergence possible PD) Prism 0 to 20A (0.1 / 0.5 / 2A increments) Auxiliary lens Cross cylinder lens ±0.25 D Occluder Available Pinhole plate e2 mm Red / Green filter Right eye: red, Left eye: green Aphibic plate e2.05 D Spherical lenses for retinoscope Red maddox rod Right eye: 6ABU / Left eye: 10ABU, Right eye: 3ABU / Sysual Right eye: 6ABU / Left eye: 10ABU, Right eye: 3ABU / Sysual Right eye: 3ABU / Sysual Refractor arm Electrically-driven Up-and-down of refractor arm Electrically-driven Up-and-down of refractor arm Electrically-driven Display 5.7-inch color Printer High speed line printer Power consumption 130 VA Dimensions*1 The refractor head vertical motion unit is at the bottom.	Chart	
Mask Filter Red / Green Reinocular vision test Red-green, Prism  Refractor  Measurable range Sphere Cylinder Out to 180° (175° increments) PD 48 to 80 mm 54 to 80 mm 100% convergence possible PD) Prism Oto 20λ (0.1 / 0.5 / 2λ increments)  Occluder Available Pinhole plate Pinhole plate Red / Green filter Red / Green, Prism Red / Green filter Red - Green filter Red - Green filter Red maddox rod Dissociation prism Right eye: horizontal, Left eye: vertical Right eye: foxiby Lifet eye: 10λ8l, Right eye: 3ΔBD / Left eye: 3ΔBU Visual field Visual field Vertex distance marking Level adjustment Level adjustment Vertex distance marking Level adjustment Up-and-down of refractor arm Up-and-down of refractor arm Display Power consumption Dismersions** The refractor head vertical motion unit is at the bottom.	Chart type	T, UK, M, P, PhM, C
Filter Binocular vision test Red-green, Prism Refractor Measurable range Sphere -19.00 to +16.75 D (0.25 / 0.5 to 3 D increments) Cylinder Axis 0 to 180° (1"/5" increments) Axis 0 to 180° (1"/5" increments) PD 48 to 80 mm 54 to 80 mm (100% convergence possible PD) Prism 0 to 20Δ (0.1 / 0.5 / 2Δ increments)  Auxiliary lens Cross cylinder lens Occluder Pinhole plate Red / Green filter Right eye: red, Left eye: green Available Fixed cross cylinder lens Spherical lenses for retinoscope Red maddox rod Dissociation prism Visual field Forehead rest adjustment Vertex distance marking Level adjustment 14 ± 2 mm Vertex distance marking Level adjustment Up-and-down of refractor arm Up-and-down of refractor arm Electrically-driven Up-ower supply Ac 100 to 240 V, 50 / 60 Hz Power consumption Dimensions*1 The refractor hand on increments)  Disnociation vision Red / Green filter Refractor arm Visual filed Power consumption The refractor hand vertical motion unit is at the bottom.	Refraction distance	Distance: 5 m, Near: 40 cm
Refractor Measurable range Sphere Cylinder Out 16.75 D (0.25 / 0.5 to 3 D increments) Cylinder Out 26.00 D (0.25 / 1 D increments) PD 48 to 80 mm 54 to 80 mm (100% convergence possible PD) Prism Ot 204 (0.1 / 0.5 / 24 increments)  Auxiliary lens Cross cylinder lens Occluder Pinhole plate Ref / Green filter PD check lens Fixed cross cylinder lens Spherical lenses for retinoscope Red maddox rod Dissociation prism Visual field Oissociation prism Visual field Auxiliary Visual field Auxiliary Forehead rest adjustment Vertex distance marking Level adjustment Level adjustment Ref / Greator Ref / Code of the refractor arm Level adjustment Level adjustment Level adjustment Display Firster Power consumption Disposors*1 The refractor head vertical motion unit is at the bottom.	Mask	Horizontal line, Vertical line, Single letter
Refractor Measurable range Sphere Cylinder O.00 to ±6.00 D (0.25 / 1 D increments) O to 180° (1/55° increments) PD 48 to 80 mm 54 to 80 mm (100% convergence possible PD) Prism O to 20∆ (0.1 / 0.5 / 2∆ increments)  Auxillary lens Cross cylinder lens Occluder Pinhole plate Red / Green filter PD check lens Fixed cross cylinder lens Spherical lenses for retinoscope Red maddox rod Dissociation prism Visual field Forehead rest adjustment Vertex distance marking Level adjustment Up-and-down of refractor arm Up-and-down of refractor arm Up-and-down of refractor arm Power supply AC 100 to 240 V, 50 / 60 Hz Power consumption Dimensions*1 The refractor head vertical motion unit is at the bottom.	Filter	Red / Green
Measurable range Sphere -19.00 to +16.75 D (0.25 / 1.5 to 3 D increments) Cylinder 0.00 to ±6.00 D (0.25 / 1 D increments) Axis 0 to 180° (1°/5° increments) PD 48 to 80 mm 54 to 80 mm (100% convergence possible PD) Prism 0 to 204 (0.1 / 0.5 / 2A increments)  Auxiliary lens Cross cylinder lens ±0.25 D Occluder Available Pinhole plate 02 mm Red / Green filter Right eye: red, Left eye: green PD check lens Available Fixed cross cylinder lens ±0.50 D Spherical lenses for retinoscope Red maddox rod Dissociation prism Right eye: horizontal, Left eye: vertical Dissociation prism Right eye: 6ABU / Left eye: 10ABI, Right eye: 3ABD / Left eye: 3ABU Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm) Forehead rest adjustment 14 ±2 mm Vertex distance marking 12, 13.75, 16, 18, 20 mm Level adjustment ±2.5° Refractor arm Lelectrically-driven Up-and-down of refractor arm 190 mm Control box Display 5.7-inch color Printer High speed line printer Power supply AC 100 to 240 V, 50 / 60 Hz Power consumption 130 VA Dimensions*1 The refractor head vertical motion unit is at the bottom.	Binocular vision test	Red-green, Prism
Sphere	Refractor	
Cylinder  Axis  O to 180° (17'5° increments)  PD  48 to 80 mm  54 to 80 mm (100% convergence possible PD)  Prism  O to 20Δ (0.1 / 0.5 / 2Δ increments)  Auxiliary lens  Cross cylinder lens  Cross cylinder lens  Occluder  Pinhole plate  Red / Green filter  PD check lens  Fixed cross cylinder lens  Spherical lenses for retinoscope  Red maddox rod  Dissociation prism  Right eye: horizontal, Left eye: vertical  Dissociation prism  Visual field  Forehead rest adjustment  Vertex distance marking  Level adjustment  Vertex distance marking  Level adjustment  Up-and-down of refractor arm  Up-and-down of refractor arm  Up-and-down of refractor arm  Up-and-down of refractor arm  High speed line printer  Power consumption  130 VA  Dimensions*1  The refractor has possible PD)  145 / 12 in increments)  48 to 80 mm  40 control box  Display  AC 100 to 240 V, 50 / 60 Hz  Power consumption  The refractor head vertical motion unit is at the bottom.	Measurable range	
Axis 0 to 180° (1°/5° increments) PD 48 to 80 mm 54 to 80 mm (100% convergence possible PD) Prism 0 to 20Δ (0.1 / 0.5 / 2Δ increments)  Auxiliary lens Cross cylinder lens ±0.25 D Occluder Available Pinhole plate 02 mm Red / Green filter Right eye: red, Left eye: green PD check lens Available Fixed cross cylinder lens ±0.50 D Spherical lenses for retinoscope Red maddox rod Right eye: horizontal, Left eye: vertical Dissociation prism Right eye: 6ΔBU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBU Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm) Forehead rest adjustment 14 ±2 mm Vertex distance marking 12, 13.75, 16, 18, 20 mm Level adjustment ±2.5° Refractor arm Electrically-driven Up-and-down of refractor arm 190 mm Control box Display 5.7-inch color Printer High speed line printer Power supply AC 100 to 240 V, 50 / 60 Hz Power consumption 130 VA Dimensions*1 The refractor hands in the bottom.	Sphere	-19.00 to +16.75 D (0.25 / 0.5 to 3 D increments)
PD 48 to 80 mm 54 to 80 mm (100% convergence possible PD)  Prism 0 to 20Δ (0.1 / 0.5 / 2Δ increments)  Auxiliary lens  Cross cylinder lens ±0.25 D  Occluder Available Pinhole plate a2 mm  Red / Green filter Right eye: red, Left eye: green PD check lens Available Fixed cross cylinder lens ±0.50 D  Spherical lenses for retinoscope Red maddox rod Right eye: horizontal, Left eye: vertical Dissociation prism Right eye: 6ΔBU / Left eye: 10ΔBI, Right eye: 3ΔBU / Left eye: 3ΔBU  Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm)  Forehead rest adjustment 14 ±2 mm  Vertex distance marking 1.2, 13.75, 16, 18, 20 mm  Level adjustment ±2.5° Refractor arm Electrically-driven Up-and-down of refractor arm 190 mm  Control box Display 5.7-inch color Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption 130 VA Dimensions*1 The refractor head vertical motion unit is at the bottom.	Cylinder	0.00 to ±6.00 D (0.25 / 1 D increments)
Frism 54 to 80 mm (100% convergence possible PD)  Prism 0 to 20Δ (0.1 / 0.5 / 2Δ increments)  Auxiliary lens  Cross cylinder lens ±0.25 D  Occluder Available Pinhole plate e2 mm  Red / Green filter Right eye: red, Left eye: green PD check lens Available Fixed cross cylinder lens ±0.50 D  Spherical lenses for retinoscope Red maddox rod Right eye: horizontal, Left eye: vertical Dissociation prism Right eye: 6ABU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBU  Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm)  Forehead rest adjustment 14 ± 2 mm  Vertex distance marking 12, 13.75, 16, 18, 20 mm  Level adjustment ±2.5° Refractor arm Electrically-driven Up-and-down of refractor arm 190 mm  Control box Display 5.7-inch color Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz Power consumption 130 VA Dimensions*1 The refractor land in the foreign and the bottom.	Axis	0 to 180° (1°/5° increments)
Frism 54 to 80 mm (100% convergence possible PD)  Prism 0 to 20Δ (0.1 / 0.5 / 2Δ increments)  Auxiliary lens  Cross cylinder lens ±0.25 D  Occluder Available Pinhole plate e2 mm  Red / Green filter Right eye: red, Left eye: green PD check lens Available Fixed cross cylinder lens ±0.50 D  Spherical lenses for retinoscope Red maddox rod Right eye: horizontal, Left eye: vertical Dissociation prism Right eye: 6ABU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBU  Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm)  Forehead rest adjustment 14 ± 2 mm  Vertex distance marking 12, 13.75, 16, 18, 20 mm  Level adjustment ±2.5° Refractor arm Electrically-driven Up-and-down of refractor arm 190 mm  Control box Display 5.7-inch color Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz Power consumption 130 VA Dimensions*1 The refractor land in the foreign and the bottom.	PD	48 to 80 mm
Prism 0 to 20Δ (0.1 / 0.5 / 2Δ increments)  Auxiliary lens  Cross cylinder lens ±0.25 D Occluder Available Pinhole plate o2 mm Red / Green filter Right eye: red, Left eye: green PD check lens Available Fixed cross cylinder lens ±0.50 D Spherical lenses for retinoscope +1.5 / +2.0 D Red maddox rod Right eye: horizontal, Left eye: vertical Dissociation prism Right eye: horizontal, Left eye: vertical Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm) Forehead rest adjustment 14 ±2 mm Vertex distance marking 12, 13.75, 16, 18, 20 mm Level adjustment ±2.5° Refractor arm Electrically-driven Up-and-down of refractor arm 190 mm  Control box Display Printer High speed line printer Power supply AC 130 VA Dimensions*1 The refractor head vertical motion unit is at the bottom.		
Auxiliary lens Cross cylinder lens Δvailable Pinhole plate Red / Green filter Right eye: red, Left eye: green PD check lens Fixed cross cylinder lens Spherical lenses for retinoscope Red maddox rod Right eye: horizontal, Left eye: vertical Dissociation prism Right eye: 6ΔBU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBU Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm) Forehead rest adjustment Vertex distance marking 12, 13.75, 16, 18, 20 mm Level adjustment 42.5° Refractor arm Up-and-down of refractor arm Display Printer High speed line printer Power supply AC 100 to 240 V, 50 / 60 Hz Power consumption The refractor head vertical motion unit is at the bottom.	Prism	
Cross cylinder lens ±0.25 D Occluder Available Pinhole plate o2 mm Red / Green filter Right eye: red, Left eye: green PD check lens Available Fixed cross cylinder lens ±0.50 D Spherical lenses for retinoscope Red maddox rod Right eye: horizontal, Left eye: vertical Dissociation prism Right eye: 6ΔBU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBU Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm) Forehead rest adjustment 14 ±2 mm Vertex distance marking 12, 13.75, 16, 18, 20 mm Level adjustment ±2.5° Refractor arm Electrically-driven Up-and-down of refractor arm 190 mm  Control box Display 5.7-inch color Printer High speed line printer Power supply AC 100 to 240 V, 50 / 60 Hz Dimensions*1 The refractor head vertical motion unit is at the bottom.		0.00.000
Occluder Pinhole plate Pinhole plate Red / Green filter Right eye: red, Left eye: green PD check lens Available Fixed cross cylinder lens Spherical lenses for retinoscope Red maddox rod Right eye: horizontal, Left eye: vertical Dissociation prism Right eye: 6ΔBU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBU Visual field Vorehead rest adjustment Vertex distance marking Level adjustment Level adjustment Up-and-down of refractor arm Dispolary Display Printer Power supply AC 100 to 240 V, 50 / 60 Hz Power consumption Dimensions*1  Available  02 mm Right eye: red, Left eye: green Refretey: green Available  02 mm Right eye: red, Left eye: green Refre eye: green Available  02 mm Right eye: red, Left eye: green Available 40.50 D  1.50 / VD = 13.75 pm) Power consumption Printer Right eye: red, Left eye: green Available Availab		+0.25 D
Pinhole plateø2 mmRed / Green filterRight eye: red, Left eye: greenPD check lensAvailableFixed cross cylinder lens±0.50 DSpherical lenses for retinoscope±1.5 / ±2.0 DRed maddox rodRight eye: horizontal, Left eye: verticalDissociation prismRight eye: 6ΔBU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBUVisual field40° (VD = 12 mm), 39° (VD = 13.75 mm)Forehead rest adjustment14 ±2 mmVertex distance marking12, 13.75, 16, 18, 20 mmLevel adjustment±2.5°Refractor armElectrically-drivenUp-and-down of refractor arm190 mmControl box5.7-inch colorDisplay5.7-inch colorPrinterHigh speed line printerPower supplyAC 100 to 240 V, 50 / 60 HzPower consumption130 VADimensions*1The refractor head vertical motion unit is at the bottom.		
Red / Green filter PD check lens Available Fixed cross cylinder lens Spherical lenses for retinoscope Red maddox rod Right eye: horizontal, Left eye: vertical Dissociation prism Right eye: 6ΔBU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBU Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm) Forehead rest adjustment Vertex distance marking 12, 13.75, 16, 18, 20 mm Level adjustment 42.5° Refractor arm Electrically-driven Up-and-down of refractor arm 190 mm  Control box Display Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz Power consumption 130 VA  Dimensions*1  The refractor head vertical motion unit is at the bottom.		
PD check lens Fixed cross cylinder lens 5pherical lenses for retinoscope Red maddox rod Dissociation prism Right eye: 6ΔBU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBU Visual field Forehead rest adjustment Vertex distance marking Level adjustment 42.5° Refractor arm Level adjustment Up-and-down of refractor arm Up-and-down of refractor arm Display Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption Dimensions*1  Available 40.50 D Display Fixed cross cylinder lens 40.50 D Display Power consumption Display The refractor head vertical motion unit is at the bottom.	·	
Fixed cross cylinder lens  Spherical lenses for retinoscope Red maddox rod Right eye: horizontal, Left eye: vertical  Dissociation prism Right eye: 6ΔBU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBU  Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm)  Forehead rest adjustment Vertex distance marking 12, 13.75, 16, 18, 20 mm  Level adjustment 4±2.5°  Refractor arm Electrically-driven Up-and-down of refractor arm 190 mm  Control box Display 5.7-inch color Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption  Dimensions*1 The refractor head vertical motion unit is at the bottom.		
Spherical lenses for retinoscope Red maddox rod Right eye: horizontal, Left eye: vertical  Dissociation prism Right eye: 6ΔBU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBU  Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm)  Forehead rest adjustment Vertex distance marking 12, 13.75, 16, 18, 20 mm  Level adjustment ±2.5° Refractor arm Up-and-down of refractor arm 190 mm  Control box Display Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption 130 VA  Dimensions*1  The refractor head vertical motion unit is at the bottom.		
Red maddox rod Dissociation prism Right eye: horizontal, Left eye: vertical Right eye: 6\Delta BU / Left eye: 10\Delta BI, Right eye: 3\Delta BU Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm) Forehead rest adjustment 14 ±2 mm Vertex distance marking 12, 13.75, 16, 18, 20 mm Level adjustment ±2.5° Refractor arm Up-and-down of refractor arm 190 mm  Control box Display 5.7-inch color Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption 130 VA  Dimensions*1 The refractor head vertical motion unit is at the bottom.	-	
Dissociation prismRight eye: 6ΔBU / Left eye: 10ΔBI, Right eye: 3ΔBD / Left eye: 3ΔBUVisual field40° (VD = 12 mm), 39° (VD = 13.75 mm)Forehead rest adjustment14 ±2 mmVertex distance marking12, 13.75, 16, 18, 20 mmLevel adjustment±2.5°Refractor armElectrically-drivenUp-and-down of refractor arm190 mmControl boxDisplay5.7-inch colorPrinterHigh speed line printerPower supplyAC 100 to 240 V, 50 / 60 HzPower consumption130 VADimensions*1The refractor head vertical motion unit is at the bottom.	·	
Visual field 40° (VD = 12 mm), 39° (VD = 13.75 mm)  Forehead rest adjustment 14 ±2 mm  Vertex distance marking 12, 13.75, 16, 18, 20 mm  Level adjustment ±2.5°  Refractor arm Electrically-driven  Up-and-down of refractor arm 190 mm  Control box  Display 5.7-inch color  Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption 130 VA  Dimensions*1 The refractor head vertical motion unit is at the bottom.		
Forehead rest adjustment  Vertex distance marking  Level adjustment  Electrically-driven  Up-and-down of refractor arm  Display  Printer  High speed line printer  Power supply  AC 100 to 240 V, 50 / 60 Hz  Pomensions*1  The refractor head vertical motion unit is at the bottom.	·	
Vertex distance marking Level adjustment		
Level adjustment #2.5° Refractor arm Electrically-driven Up-and-down of refractor arm 190 mm  Control box Display 5.7-inch color Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption 130 VA  Dimensions*1 The refractor head vertical motion unit is at the bottom.	•	
Refractor arm Electrically-driven  Up-and-down of refractor arm 190 mm  Control box Display 5.7-inch color Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption 130 VA  Dimensions*1 The refractor head vertical motion unit is at the bottom.	_	
Up-and-down of refractor arm  190 mm  Control box Display Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption 130 VA  Dimensions*1 The refractor head vertical motion unit is at the bottom.	•	
Control box Display Display S.7-inch color Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption 130 VA Dimensions*1 The refractor head vertical motion unit is at the bottom.		Electrically-driven
Display 5.7-inch color Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption 130 VA  Dimensions*1 The refractor head vertical motion unit is at the bottom.		190 mm
Printer High speed line printer  Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption 130 VA  Dimensions*1 The refractor head vertical motion unit is at the bottom.		
Power supply AC 100 to 240 V, 50 / 60 Hz  Power consumption 130 VA  Dimensions*1 The refractor head vertical motion unit is at the bottom.	Display	5.7-inch color
Power consumption 130 VA  Dimensions*1 The refractor head vertical motion unit is at the bottom.	Printer	High speed line printer
Dimensions*1 The refractor head vertical motion unit is at the bottom.	Power supply	AC 100 to 240 V, 50 / 60 Hz
	Power consumption	130 VA
446 (W) x 519 (D) x 763 (H) mm	Dimensions*1	The refractor head vertical motion unit is at the bottom.
		446 (W) x 519 (D) x 763 (H) mm
17.6 (W) x 20.4 (D) x 30.0 (H)"		17.6 (W) x 20.4 (D) x 30.0 (H)"
The refractor head vertical motion unit is at the top.		The refractor head vertical motion unit is at the top.
446 (W) x 487 (D) x 907 (H) mm		446 (W) x 487 (D) x 907 (H) mm
17.6 (W) x 19.2 (D) x 35.7 (H)"		17.6 (W) x 19.2 (D) x 35.7 (H)"
Mass*2 32 kg	Mass*2	32 kg
70.5 lbs.		70.5 lbs.
	Standard accessories	Forehead rest, Face shields, VD check adapter, Stylus pen, Printer paper, Dust cover, Power cord, Cover plate, Cap, Screw
Hexagonal wrench, Phillips screwdriver		
3 , 1	Optional accessories	Eye Care card, Communication cable for an auto refractometer, Communication cable for a computer, Control box tray,
Memory Box		
#4 Control has analysis		

<sup>\*1</sup> Control box excluded.

Product / Model name: Tabletop Refraction System TS-310

All LCD images are simulated.

Brochure and listed features of the device are intended for non-US practitioners.

Specifications may vary depending on circumstances in each country.

Specifications and design are subject to change without notice.



HEAD OFFICE (International Div.) 34-14 Maehama, Hiroishi-cho, Gamagori, Aichi 443-0038, JAPAN TEL: +81-533-67-8895 URL: www.nidek.com [Manufacturer] TOKYO OFFICE (International Div.) 3F Sumitomo Fudosan Hongo Bldg., 3-22-5 Hongo, Bunkyo-ku, Tokyo 113-0033, JAPAN

TEL: +81-3-5844-2641

URL: www.nidek.com

NIDEK INC. 2040 Corporate Court, San Jose, CA 95131, U.S.A. TEL: +1-408-468-6400 +1-800-223-9044 (US Only) URL: usa.nidek.com NIDEK S.A. Europarc, 13 rue Auguste Perret, 94042 Créteil, FRANCE TEL: +33-1-49 80 97 97 URL: www.nidek.fr NIDEK TECHNOLOGIES S.R.L. Via dell'Artigianato, 6/A, 35020 Albignasego (Padova), ITALY

NIDEK (SHANGHAI) CO., LTD. Rm3205, Shanghai Multi Media Park, No. 1027 Chang Ning Rd, Chang Ning District, Shanghai, CHINA 200050 TEL: 486 021-5212-7942

NIDEK SINGAPORE PTE. LTD. 51 Changi Business Park Central 2, #06-14, The Signature 486066, SINGAPORE TEL: +65 6588 0389 URL: www.nidek.sg

<sup>\*2</sup> Refractor head and control box included.