# **RT-15**

## 2-Instruments Refraction Unit & Chair

The Unit supports 2 instruments on a rotatable sliding table.

Possible to tilt seat back, rotate the armrest, and seat.

Also, it is able to make to lowest location of chairs as one touch.

This is the Unit Chair of ergonomic design that enables to take treatment one-stop including eye testing through Phoropter.

You may purchase it both left wheel type and right wheel type depends on characteristics of Doctor's office.

You can select one of five differents chairs.

Unit Table	External Dimension	1400(W)*1150(D)*1750(H)
	Swing & Sliding Table Size	870*440 or 870*420
	Table Height	800 or 850 or 900
	Rated Voltage	AC110 or 230V / 50 or 60Hz
	Power Consumption	260VA
	Table Rotation Angle & Slide stroke	90°, 360mm
	Phoropter Hanger Up/Down Stroke & Speed	200mm, 15mm/sec
	Allowable Loading Weight of Swing & Slide Table	30kg
	Product Weight	130kg
Chair	External Dimension	650(W)*900(D)*1230(H)
	Seat Height	Min.490 ~ Max.740
	Up/Down Stroke & Speed	250mm, 20mm/sec
	Allowable Loading Weight of Chair	160kg
	Product Weight	52kg
121	Total Product Weight (Unit + Chair)	182kg

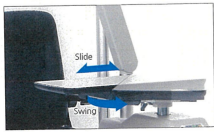


RT-15B

## **FEATURE**



2-Instruments on the Table



Swing & Slide Table



Control Panel (RT-15A)

Able to control functions of unit chair as central control system.



Control Panel (RT-15B)

Able to control functions of unit chair as central control system.



The most convenient ergonomic chair

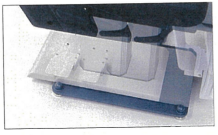
Used environment-friendly material and improved convenience of medical treatment with ergonomic design that is including tilting function of seat, rotation function of armrest and seat.

(Refer the specification of RC-500)

2 Seat color

BLACK

BLUE



## Slide Chair(RT-15B)

The unit chair can move forward or backward by pushing down the foot pedal.

### Compatibility and Others

By adding Free Voltage Function with slit lamp power supply, all manufacture's slit lamp can be equipped. Able to equip with CP for monitor of video display and for eyesight test of the silt lamp.



## Rotation of Phoropter Arm

Auto-arm function which can install the Phoropter for the patient's eye examination is able to be one-stop Clinic.

RT-15A: Auto or Manual Arm

RT-15B: Classic Arm



## **Charger Installation**

Able to charge the various kinds of battery type handle such as Retino of Microscope.

Chargeable model

WelchAllyn, Neits, Keeler, Heine



## **RC-500**

## Refraction Recline Chair

With a tilt function and a rotation function, it is easy to operate and provides quiet operation and stability.

Specification(mm)			
Chair External Dimension	650(W)*900(D)*1230(H)		
Seat Height	Min.490 ~ Max.740		
Chair Up/Down Stroke & Speed	250mm, 20mm/sec		
Chair Reclining Angle (Manual)	100° ~ 150°		
Chair Rotation Angle	170° or 350° (Optional)		
Armrest Rotation Angle	90° (Manual)		
Allowable Loading Weight of Chair	160kg		
Rated Voltage	AC110 or 230V / 50 or 60Hz		
Power Consumption	150VA		
Product Weight	52kg		

#### Rotation of seat

Sanitary & outstanding due to using synthetic leather which is harmless to humans, a waterproof material and excellent durability.

### Rotation of armrest

Due to rotation function of chair seat and armrest, wheelchair patient and the disabled people are easy to access.

### Tilt of back seat & Up & Down

Secure the function with tilt the back of seat, which can be treated a patient who laid down the chair, and which is big stroke with largest height.

### 2 Seat color

BLACK

BLUE