

SMART RT[®] 13

Refraction Table Series



RT-13R



RT-13S



RT-13 Refraction Unit Table

Made with a compact design for a stylish optometry room, it is the smartest unit table that can change the height of a chair using iPad.



NEW Controller

Operator can reduce the refraction time by easily controlling the device using App via Bluetooth wireless network.



Ergonomic Design

Motorized vertical adjustment up to 350mm provide convenience for measuring position regardless of patient's body size.



Clean Environment

- Horizontal Sliding Table helps convenient exam even in a small room.
- Low noise level provides clean refraction environment when handling table.



Storage space

Wide space helps to store trial lens set.

RT-13 Specifications

Power Supply	AC 220V 50/60Hz
Lamp	25W light bulb
Table Rotating Angle	90°
Arm Angle	34°
Chair Move	350mm(Max)
Size	Total_ 1070(W)*1125(D)*1731(H)mm Table_ 1070(W)*490(D)*30(T)mm Moving Table_ 285(W)*375(D)*20(T)mm
Weight	Unit_ 170kg Chair_ 60kg



RT-13R Compact Refraction Table



Ergonomic Design

- Up and Down function helps measurement regardless of patient's body size.
- Low noise level provides clean refraction environment when handling table.



Arm Rotation

Arm rotation angle until 90 degree helps to reduce inconvenience significantly before and after exam.



Storage space

Wide space helps to store trial lens set.

RT-13R Specifications

Power Supply	AC 220V 60Hz
Lamp	25W light bulb
Arm Rotating Angle	90°
Size	Table_700(W)*650(D)mm Up&Down_660~925mm Arm_640(H)mm
Weight	57kg

RT-13S Single Table

RT-13S Specifications

Power Supply	AC 220V 50/60Hz
Power Consumption	40VA
Size	Table_560(W)*490(D)mm Up&Down_695~995mm
Weight	22kg (Allowable weight: 70kg)

MEDIZS Inc.

TEL, +82,42,933,5531 / FAX, +82,42,933,5525
94-10, Techno 2-ro, Yuseong-gu, Daejeon, S.Korea, 305-509
Email : medizs@medizs.com

MEDIZS USA Inc.

TEL : +1,310,212,3444 / FAX : +1,310,212,3446
2441 W. 205th Street Suite C204 Torrance, CA 90503
Email : support@medizs.com

DISTRIBUTED by.