

Medical

I RT-13 Refraction Unit



Compact design for Ophthalmic unit chairs

1- Instrument Refraction Unit & Chair

It is an optimized unit table with a compact design that allows better use of the space for the Ref/keratometers, Phoropter, and Chart Projector. The table rotates 90 degrees, and the ophthalmic pad on the table is movable to the left and right. The patient has convenient access to movable tables to the left and right of the rotation structure of a Ref/keratometer bed for a convenient post-modern examination environment.

Rotation of Phoropter Arm

The automatic arm function makes conducting the Phoropter test easier.

LED Lamp & Hanger

Short distance LED lamp selected for minimizing power consumption and secure semi-permanent durability. Looks clean because there is the cover that can arrange phoropter's power cables and other lines.

RT-13 with Medical instruments



Product Info		
Unit Table	Table size	1,070*490(mm)
	Table Height	840mm
	External Dimensions	1,200(W)*1,700(D)*1,750(H)(mm)
	Drawer Size	545(H)*330(D)*55(H)(mm)
	Allowable loading weight	30kg
	Product Weight	125kg
Chair	External Dimensions	620(W)*650(D)*1,050(H)(mm)
	Allowable loading weight	150kg
	Product Weight	35kg
MOQ		1 ea
Total Product Weight		160kg

I Company Introduction

Company Name : RODEK CO., LTD.

We were established in 2004 as a manufacturer of ophthalmic unit chairs under the business slogan of realizing the wellness of humankind into life through human-centered management. Throughout our business career, a 100% success in domesticating the manufacture of ophthalmic chairs got us a foothold for sales in the local and global market.

Manager : Y.S. Han
E-mail : overseas@rodek.co.kr
Tel : +82-43-274-2521
Fax : +82-43-274-2520
Homepage : <http://rodek.co.kr>
Product page : <https://bitly.co/7xHf>