

**NEITZ**

# NEITZ STREAK RETINOSCOPE

# RX



# NEITZ Streak Retinoscope RX series

## ■ Trusted brand with over 60 years' experience

Neitz has been pursuing high level of accuracy and operability in design and production of Retinoscopes for over 50 years, by reflecting the needs of ophthalmologists and orthoptists worldwide.

## ■ Accurate Diagnosis of Astigmatism with Sharp Streak of Light

The sharp streak of light realized by high precision work of the filament with 0.05mm diameter contributes for accurate measurement of astigmatic axis.

## ■ Superior Operability of Light Beam

The streak revolves 360 degrees without stop, enabling quick measurement of astigmatic axis. Thanks to the separate controls for width and rotation of streak, streak width stays unchanged during rotation.

## ■ Comfort in use

The reflection-free filter provides the optimum vision with better contrast, resulting in less strain to operator's eye even after long hours of examination.

The built-in head rest prevents the operator's spectacles from getting scratched.

The presbyopic lens can be easily fitted to eyepiece. (+2D lens comes with the kit as the standard accessory. +3D lens and +1D lens are also available as the optional accessories.)

### Streak Retinoscope RX-3



- To be used with C cell batteries (2pcs.)
- Contents :  
RX head  
C cell battery handle  
spare bulb  
+ 2D presbyopic lens
- Bulb :  
3V, 1W (L-28)

### Streak Retinoscope RX-3A



- To be used with AA cell batteries (2pcs.)
- Contents :  
RX head  
AA cell battery handle  
spare bulb  
+ 2D presbyopic lens
- Bulb :  
3V, 1W (L-28)

### Streak Retinoscope RX-RC



- Contents:  
RX head, re-chargeable battery handle(1pcs.)  
spare bulb  
+2D presbyopic lens
- Bulb :  
4V, 2.6W(L-27)

### Dual Desk Charger RC-II

- Two RC handles can be charged at the same time.

#### NEITZ INSTRUMENTS CO.,LTD.

4F Ichibancho Court, 15-21, Ichibancho,  
Chiyoda-ku, Tokyo 102-0082, Japan

TEL: +81- 3-3237-0552

FAX: +81- 3-3237-0554

URL:<http://www.neitz-ophthalmic.com>