



TF-U10 Trial Frame

The TF-U10 Trial Frame is optimum model in function, ergonomics and design.

- Excellent performance and high measuring accuracy.
- The unique global knob makes the operation more comfortable and easier.
- Adjustable angle and length of sides
- 5 pieces of trial glasses can simultaneously be put in the left and right optical frames respectively.



TF-K30 Trial Frame

Designed specifically for children, the TF-K30 Trial Frame features light weight and comfortable fit due to the soft flexible plastic material.

- Light weight
- No distortion after turning, pressing and pulling
- No anaphylaxis to patient's skin
- Never depigment
- Fixed PD: 52mm ~72mm optional



TF-E40 Trial Frame

The TF-E40 Trial Frame provides a comfortable fit and smooth controls for quick, easy lens fitting with its simple design and high-quality materials.

- Easy insert and removal of lenses
- User-friendly operating elements in a "soft design"
- Minimal pressure due to optimal weight distribution
- New material mix guarantees well toleration



TF-P50 Trial Frame

The TF-P50 all-metal Trial Frame is constructed for durability and long life, while being lightweight and comfortable to wear.

- Durable construction
- Practical, screw-thread design
- Lightweight and comfortable to wear
- Wide range of adjustments for a perfect fit every time



PD-C20 PD Meter

The PD-C20 with ergonomic design, smooth action and user-friendly LCD screen enable fast and precise PD measurements.

- Easy, fast PD measurement
- Corneal reflection coincidence system
- Vertex distance measurement feature
- Auto sleep mode and low-power LED ensure long battery life
- LCD displays three measurements: right, right + left and left



PD-C50 PD Meter

The PD-C50 utilizes the latest technology for measuring interpupillary distance and left/right pupil-to-nose distance. Lightweight and easy-to-use, it provides accurate and repeatable PD measurements.

- Fast and accurate PD measurement
- Ergonomic design for easy-to-adjust operation
- LCD Display shows three measurement values (R, R+L, L)
- Integral power-saving function
- Meticulous assembly, robust materials