

Reichert 7

Auto Tonometer

One-touch, non-contact tonometry.





Reichert 7, Reichert Technologies' seventh generation non-contact tonometer, is the most user friendly NCT ever. With a number of new features, including an easy to navigate touch screen interface and multiple-measurement mode, Reichert 7 will be a welcome addition to your practice. The totally automated operation results in error-free measurements and high patient throughput. Measurement speed and simplicity without sacrificing accuracy.



Multiple-measurement mode:

Reichert 7 features an all-new, one-touch, multiplemeasurement mode that delivers 3 or 4 measurements with a single press. This new feature saves time, increases accuracy, and ensures the highest level of comfort for your patients.

User interface:

The touch screen interface features an easy-to-use, iconbased operating system enabling even inexperienced users to make measurements in seconds. The full color display guides the operator through the measurement process showing everything from the alignment of the eye, to the display of the readings. Set up menus and instrument options are also easily accessible and simple to navigate.

Soft puff and quiet operation:

Reichert 7 is designed to make the entire measurement process a comfortable and non-intimidating experience for patients. The instrument features the quietest operation and softest air puff of any NCT available.

Left/Right sliding headrest:

A sliding headrest enables easy patient positioning to ensure fast and comfortable measurements. The operator simply slides the headrest to the left or right position and the patient positions their head against the comfortable headrest pad. Reichert 7 automatically detects which eye is being measured.

Bright LED array for fast fixation:

The Reichert 7 nosepiece contains an array of bright LEDs. These provide an obvious visual cue to the patient for fast fixation and alignment, thereby reducing exam time.

Accuracy, simplicity, speed:

Operation of Reichert 7 is extremely quick. Patients simply lean against the forehead rest while the operator touches an icon on the screen to activate the fully automated alignment and IOP measurement process. The measurement is taken with speed and simplicity unlike any other NCT, without sacrificing accuracy.



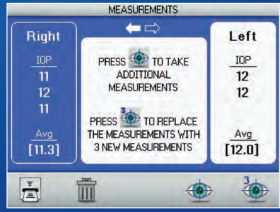
Headrest enables easy patient positioning



Auto-alignment positioning



No joystick, chinrest or elevation controls necessary¹



Clearly displayed measurement options and data







Features

- Alignment is completely automated, no need for joysticks
- No chinrest or elevation controls necessary patients simply lean against the forehead rest (Optional motorized chinrest is available)
- Easy-to-use, touch screen user interface
- One-touch, single or multiple-measurement mode
- Clearly displays all measurement data
- EMR connectivity via USB port
- Internal printer simplifies record keeping

Reichert 7 Specifications

Catalog Number

 Height
 19.75 in (50.2 cm)

 Width
 10.5 in (26.7 cm)

 Depth
 14 in (35.6 cm)

16050

 Weight
 23 lbs (10.4 kg)

 Voltage
 100/240 VAC

Frequency 50/60 Hz

Measurement Range 0 - 60 mmHg

(7 - 60 mmHg ISO 8612 tonometer standard)



Optional Chinrest Specifications

Catalog Number 16049

Vertical Travel 65 mm, motorized



MERCOFRAMES OPTICAL CORP.

