# Rebound Tonometer







Measurement time is very short, with results obtained within 0.1 sec. Data is displayed instantly.



# ::: Comfort :::

No epidural anaesthesia, no chemicals, fast and accurate measurements, high patient comfort. 200° of positional freedom, regardless of whether the patient is in the standing, sitting, elevated or supine position.





#### IIII ACCUPACY IIII

Data display with statistical p-value and accuracy of 0.1 mmHg. Measurements are precise and reliable, better than NCT, and in high agreement with Goldmann Applanation tonometer (GAT).



## :::: Handful ::::

Handheld measurement, easy to operate.
Automatic positional alignment with
guidance and intuitive user interface.
Can be operated by both right and left
handers, no specialised skills required,
just load, align and measure.



#### siii Safety iiii

The professional disposable probe ensures safe and hygienic instant contact between the probe and the cornea, and the disposable probe avoids crossinfection. The disposable probe avoids cross infection and the small contact area avoids corneal damage.



### :::: Dexterity ::::

Compact size, portable and easy to store.

#### Product Parameters:

Measuring range: 5mmHg~60mmHg Measuring error: (5~20mmHg) ±1.0mmHg,

(21~60 mmHg) ±1.7mmHg

Measuring times: 6 times/mean value Measuring position: Vertical/lateral/horizontal

Print transmission: Bluetooth

Language: Chinese, English, French, Spanish,

German, Portuguese

