Lafayette Instrument.

Range of Motion Inclinometer

Model ACU100

The Lafayette Range of Motion Inclinometer is a wireless digital goniometer/inclinometer that is capable of **taking measurements in three different planes**. It can record maximal range of motion movements in **flexion/extension, rotation, or front to back**. An easy-to-read LCD screen **displays the real-time angle** along with up to six previously recorded measurements. It is capable of **wireless communication with a second unit** for **dual inclinometer joint measurements**.



Features

- Take measurements in three axis
- Wireless connection for **dual inclinometer measurements**
- Designed for high inter and intra-instrument reproducibility
- Built-in data storage and browsing for up to 250 tests
- Measurement range 0-360 degrees
- Available **tone indicator** for start and stop
- Interactive menus allow simple selection of device options
- Powered by rechargeable battery
- Strap kit for hands-free operation

^段役

Specifications

- Size: 4.61" x 3.27" x 0.97" (11.7cm x 8.3cm x 2.46cm)
- Weight: 121.4 g
- Accuracy: ± 1 % over full range in vertical axis, ± 2 % over full range in horizontal axis
- Resolution: 0.1 degrees
- 50 ms sample rate
- Battery Life: 10 hours

Copyright $\ensuremath{\mathbb{C}}$ 2024. Lafayette Instrument Company, Inc. All Rights Reserved.