



mM3

measureMotion3™

The first range-of-motion device that performs **Rotationmeter, Inclinator and Goniometer** measurements in one device. Now you can measure motion functionality of all joints faster, smarter, easier and more efficiently with all-digital technology.

Measure joint motion instantly without complexity



High-performance. Stylish design.

The mM3 weighs only 4 ounces, it's easy to keep this compact 6" device handy. Widescreen LCD display, quick action buttons and high-speed processing makes range-of-motion measurements more accurate than ever before.

Rotation Revolution

It's a first! measureMotion3 guarantees accurate rotation measurements using all-digital technology. No other device has this capability. Improve your practice and impress clients with this ground breaking technology exclusive to Biotools.

Easy to operate

Hands-on, Start-Stop technology

- 1 Press the On/Mode button to choose the measurement function
- 2 Place measureMotion3 near the joint and hold steady
- 3 Press Start:

For Rotationmeter and Inclinator measurements:

Follow the joint motion to completion

For Goniometer measurements:

Use the exclusive adjustable angle arm to ensure error-free measurements

- 4 Press Stop. LCD display records accurate measurements, real-time for all three functions in 1 second.

Max Hold feature

Measure the maximum motion value over a predefined period. Press Max Hold and listen for the beep.

Benefits

- Measure rotation digitally. First ever!
- Simple, intuitive user interface.
- Improve charting with + - 2 degree accuracy.
- Fast, Easy, Accurate measurement functionality. Built right in!
- Increase efficiency and get more done. It's all-digital!
- Patent pending technology



ROTATIONMETER



INCLINOMETER



GONIOMETER

Give your patients and your business the flexibility to make it to the next level. Visit www.biotoolscorp.com. Learn how the advanced functions of measureMotion3 can help improve your practice with fast, accurate all-digital measurements.



Goniometer:

Measures the angle between the unit and the moveable arm in degrees.



Inclinometer:

Measures the angle between two positions relative to the vertical axis.



Rotationometer:

Measures the angle between two positions relative to the horizontal axis.



measureMotion3

Features

- Accurate measurement in all planes
- Large digital display
- Durable plastic housing
- Two-button operation
- Max Hold feature automatically captures the maximum range of motion
- Battery-operated

Specifications

Size:	6" x 1.5" x 1"
Weight:	4 oz.
Material:	ABS Plastic
Battery:	Single AAA alkaline
Battery Life:	6 months of typical use
Accuracy:	Goniometer + / - 2° Inclinometer + / - 3° Rotationometer + / - 5%

Biotoools Incorporated

Office: 888 850 0550
15954 Murlen Ste 252
Olathe KS 66062
biotoolscorp.com

biotools 

Made to Measure |