ABSOLUTE+AXIS™ GONIOMETER

A New Improvement In Goniometry - HORIZONTAL AND VERTICAL LEVELS

Finally...No More Guesswork!

Many goniometric measurements require the practitioner to place one arm of the goniometer in either the horizontal or vertical position. The other arm is then lined-up with the patient's body segment.

Until now, the practitioner had to “assume” or “eyeball” the vertical or horizontal position. This interpretation of horizontal or vertical is often incorrect and allows for measurement error. The Absolute+Axis (AA) goniometer removes the “assume” and “eyeball” by establishing a “true” vertical or horizontal. The Absolute+Axis goniometer removes measurement variability and allows the practitioner to concentrate on correct placement of the other goniometer arm and the patient's body position.

Some measurements the AA goniometer is designed to improve are: shoulder and hip rotation (internal, external); cervical flexion, extension, rotation and side bending; hamstring flexibility; and active ROM.

Fabrication Enterprises, Inc.
PO Box 1500
White Plains, New York 10602 USA
tel: 800-431-2830 914-345-9300
fax: 800-634-5370 914-345-9800
info@FabricationEnterprises.com
Absolute+Axis™ Attachment (12-1026) for 12” Plastic Goniometers 12-1000 and 12-1000HR

Perfect for those practitioners who currently own a 12” 360° plastic goniometer. Attachment slides “snugly” onto one arm of the goniometer providing the accuracy of a true Absolute+Axis™ and does not interfere with the goniometer’s function.

TO CONVERT EXISTING GONIOMETER INTO AN ABSOLUTE+AXIS™, SLIDE PART #12-1026 OVER GONIOMETER ARM UNTIL IT LOCKS IN PLACE

UPDATED GONIOMETER WITH ABSOLUTE+AXIS™ ACCURACY
Make sure “bubble” on level is centered. This makes rotation measurement accurate.

- Hip external rotation
- Shoulder external rotation
- Elbow external rotation

Available on 12-1025 and 12-1025HR, “built-in levels” take away guesswork regarding absolute horizontal or vertical positions.
The Most Extensive Instrument Range for Measuring Progress in Physical Therapy

- Baseline Measure strength, range-of-motion, and more
- Baseline Lightweight and portable
- Baseline Inexpensive and cost effective
- Baseline Accepted by physical and occupational therapists for over 25 years

For complete line of Baseline products, see pages 58-57 in the 2009 FEI catalog or view online at www.FabricationEnterprises.com