

FABRICATION ENTERPRISES INC. TEL: 1-914-345-9300 / 800-431-2830 FAX: 1-914-345-9800 / 800-634-5370

info@Fab-Ent.com



hydraulic hand dynamometers

- accurate grip strength readings without the subject being able to "feel" the hand
- so durable it will last for years
- maximum reading remains until reset
- 200 lb capacity
- 2 1/2" diameter dial
- readings in both lbs and kg
- includes protective carrying case

12-0241 LITE®; red; 1 yr warranty 12-0240 Standard; blue, 2 yr warranty 12-0221 HD®; black; 5 yr warranty



hydraulic pinch gauges

- hydraulic system assures product reliability, measurement accuracy, and repeatability
- therapist can support the pinch gauge during testing, yielding a more accurate result for all pinch tests
- use for tip, key and palmer tests
- 50 lb capacity
- 2 1/2" diameter dial
- readings in both lbs and kg
- includes protective carrying case

12-0226 LITE®; red; 1 yr warranty 12-0235 Standard; blue; 2 yr warranty 12-0222 HD®; black; 5 yr warranty



hand evaluation sets

- includes hydraulic hand dynamometer, hydraulic pinch gauge, as well as 6" stainless steel goniometer (12-1010)
- includes protective carrying case

12-0101 LITE®; red (12-0241 / 12-0226) 12-0103 Standard; blue (12-0240 / 12-0226) 12-0116 HD®; black (12-0221 / 12-0222)

call your local distributor for pricing



pneumatic squeeze dynamometer

- economical way to measure hand and finger strength
- available with and without a maximum force indicator (reset) that remains at the maximum reading until reset
- calibrated in PSI

12-0291 with reset, 30 PSI 12-0293 with reset, 15 PSI

12-0290 30 PSI 12-0292 15 PSI



digital smedley dynamometer

- digital, lightweight smedley spring dynamometer offers accurate grip strength readout
- fully adjustable grip sizes
- captures and displays maximum grip
- assesses results according to age and gender
- saves/stores results for fast retrieval for up to 19 users

12-0286 200lb/90kg



mechanical pinch gauge

- measure tip, key and palmer pinch strength
- measurements are accurate and repeatable
- results are consistent with published Markowitz studies
- readings in both lbs and kg
- includes protective carrying case

12-0200 30 lb; blue 12-0201 60 lb; red



FABRICATION ENTERPRISES INC. TEL: 1-914-345-9300 / 800-431-2830 FAX: 1-914-345-9800 / 800-634-5370

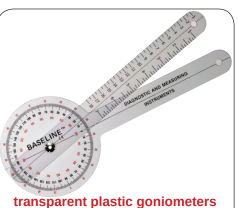
info@Fab-Ent.com



hydraulic push-pull dynamometers

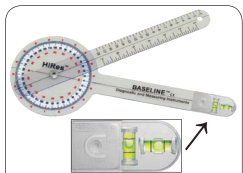
- objectively measures push, pull and lift forces for manual muscle testing
- comes with 3 push pads (padded curved, padded straight and 1cm² circular), 1 pull hook and 1 snaplock hook
- analog readout
- maximum remains until reset
- includes protective carrying case

12-0392 50 lb/22.5 kg 12-0393 100 lb/45 kg 12-0394 250 lb/115 kg 12-0388 500 lb/225 kg



- permits observation of joint's axis of motion and range-of-motion
- 360° head has three scales calibrated to be used with the ISOM system
- readings in both in and cm
- scale reads in 1" increments
- goniometer arm remains at measurement until reset

12-1000 12 inch ISOM 12-1001 8 inch ISOM 12-1002 6 inch ISOM



Absolute+Axis™ goniometer

integral absolute vertical and horizontal levels are permanently incorporated into both the AA (2-color) and Hi-Res™ (3-color) 12" goniometers

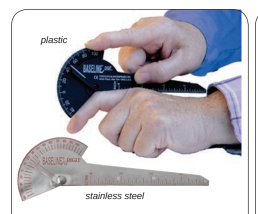
12" Absolute+Axis™ goniometer 12-1025 12-1025HR 12" Hi-Res™ Absolute+Axis™ goniometer

Absolute+Axis™ attachment

- perfect for those who already own a 12" 360° goniometer
- slides snugly onto one arm
- does not interfere with the goniometer's function

12-1026 Absolute+Axis™ attachment

call your local distributor for pricing



finger goniometers

- use only one hand to measure your patient when the standard goniometer requires two hands for measuring
- measures 110° flexion through 40° hypertension in 5° increments;
- arm has 10cm/4" scale

12-1014 plastic (black) finger goniometer 12-1016 stainless steel finger goniometer



bubble inclinometer

- place inclinometer near joint to be measured; turn dial until scale reads 0°; take joint through its range; read range traveled directly from dial
- some measurements require the simultaneous use of 2 inclinometers

12-1056 bubble inclinometer 12-1056-2 bubble inclinometer set (2 units)



skinfold caliper

- lightweight aliminum caliper
- "floating tips" to assure accurate and reproducible results
- 70mm scale is large and easy to read
- complete with booklet and tables
- includes protective carrying case

12-1110 skinfold caliper

