



BASELINE® 3-pc Digital Hydraulic Hand Evaluation Set

BASELINE® 3 piece Hand Evaluation Sets include a portable carrying case containing all instrument necessary to evaluate the strength and range of motion of the hand and fingers. Set includes hydraulic hand dynamometer (136 kg.), hydraulic pinch gauge (45.36 kg) and 15 cm stainless steel goniometer.

9940-1014159



BASELINE® Wrist Dynamometer, 227 kg

Wrist and forearm strength can now be measured! The BASELINE® wrist/forearm dynamometer features the time proven hydraulic system used in the industry accepted BASELINE® and Jamar hand dynamometers. Simply and accurately measure the strength of the wrist muscles during flexion, extension, abduction and adduction and forearm muscles during supination and pronation. For hand held use, the dynamometer can accommodate the BASELINE® single grip and dual grip handles. Maximum reading remains until the unit is reset. Strength readings can be view in both pounds and kilograms. Comes with a portable carrying case. Made in USA with a 1-year manufactures warrantee. CE certified.

Digital 9940-1015356

Analog 9940-1015355

BASELINE® Single Grip Handle

Easily attaches to BASELINE® Push-pull and Wrist/Forearm Dynamometers.

9940-1013969

BASELINE® Dual Grip Handle

Easily attaches to BASELINE® Push-pull and Wrist/Forearm Dynamometers.

9940-1013970



BASELINE® 7-pc Digital Hand Evaluation Set

The BASELINE® Digital 7 piece Hand evaluation set includes all the instruments needed for a full hand evaluation and stored in a carrying case:

- hydraulic-digital hand dynamometer
- mechanical pinch gauge
- stainless steel goniometer
- 2-point-discriminator with 3rd point
- Wartenburg pinwheel
- finger circumference gauge
- functional finger motion gauge

9940-1014158



BASELINE® Hydraulic Hand Evaluation set

The BASELINE® Hydraulic Hand Evaluation set has all instrument necessary to evaluate strength and range of motion of hand and fingers. The 90.7 kg standard head BASELINE® hand dynamometer has become a popular tool used by therapists all across the world. The standard 15 cm diameter head is used throughout the industry and is our most popular size. The hydraulic system assures convenience, product reliability, measurement accuracy and repeatability. Includes a 90.7 kg hydraulic hand dynamometer, 22.7 kg hydraulic pinch gauge and stainless steel finger goniometer.

9940-1009008



Baseline Knob Grip

Measurement accessories easily snap on and off. Knob grip is used for supination and pronation. Used on the Baseline Hydraulic Wrist Dynamometer.

9940-1015359



BASELINE® Shovel Handle

Measurement accessories easily snap on and off. Shovel handle is used for supination and pronation. Used on the BASELINE® Hydraulic Wrist Dynamometer.

9940-1015360



BASELINE® 7-pc LITE Hand Evaluation Set

The BASELINE® 7-piece LiTE hand evaluation set includes the following instruments stored in a protective carrying case:

- hydraulic hand dynamometer
- mechanical pinch gauge
- stainless steel goniometer
- 2-point-discriminator with 3rd point
- Wartenburg pinwheel
- finger circumference gauge
- functional finger motion gauge

9940-1014161



BASELINE® Analog Wrist Evaluation Set

The BASELINE® Analog Wrist Evaluation set comes complete with a carrying case and all the instruments needed to evaluate the strength and range-of-motion of the wrist and forearm. Set includes a wrist inclinometer, wrist dynamometer and door knob grip.

9940-1015358

BASELINE® Digital Wrist Evaluation Set

The BASELINE® Digital Wrist Evaluation set comes complete with a carrying case and all the instruments needed to evaluate the strength and range-of-motion of the wrist and forearm. Set includes a wrist inclinometer, wrist dynamometer and door knob grip.

9940-1015357