Aegir International Medical

Rehabilitation, Physical and Occupational Therapy Product Catalog



Telephone: 1.951.296.2310 email: aegirintl@juno.com FAX: 1.951.296.2311 www.aegirmedical.com

TABLE OF CONTENTS

Evaluation and Testing	1
Exercise and Rehabilitation	25
Cold and Heat Therapy	52
Electrotherapy	58
Hydrotherapy	62
Treatment Furniture	68
Adaptive Positioning and Mobility	7 0

General Information

Aegir International Medical is a leading worldwide supplier of physical therapy, occupational therapy, exercise products, as well as products for people with special needs. In business since 1987, we pride ourselves on prompt, reliable service and competitive prices for top quality equipment. We regularly introduce new, innovative products. It is always our goal to save you freight costs by consolidating goods for shipment. We believe that good communication is the cornerstone of long-term, mutually profitable business relationships.

Products: We are constantly adding new products. Due to space limitations within this catalog, if more detailed specifications are available, they can be transmitted via email or by other means. Variations, different sizes and accessories not shown in this catalog are available on request. If you require a product that is not in this catalog, but is related to our lines, please provide the details, including names of other catalogs and product codes. Products are freely sold throughout the United States and are available worldwide. Most electrical products are available in 220/240v. Lb. X .4536 = kg. Inches X 2.54 = cm. The symbol "means inches. Equipment and supplies illustrated and specified in the Aegir International Medical catalog are subject to modification consistent with product availability or other factors. Product descriptions, typographic, pricing and photographic errors are unintentional and subject to correction.

Prices: Please refer to our separate International Distributor Price List, which is periodically updated. Prices are EXW the factories of the manufacturers/suppliers, are subject to change without notice and do not include any shipping costs. We do not attempt to make profit on shipping and do our best to charge only the actual costs. Manufacturers raise prices from time to time and when this happens, due to our heavily discounted pricing, we must raise our prices, too. It is not our practice to offer higher prices, in anticipation of negotiating them downward later. Sometimes, manufacturers lower their prices and when this happens, we pass the savings on to our customers. If we receive quantity discounts, we offer the same to you. Quotations can be provided.

Payment: Payment must be made in advance by a bank draft in US\$ and drawn on a major U.S. bank or a wire transfer to our account. Orders in amounts large enough to warrant it may be paid by a confirmed, irrevocable, sight letter of credit.

Warranty: Aegir International Medical passes on the warranties only as provided by the manufacturers.

Damages: Inspect freight immediately upon receipt and report damage to the carrier. Aegir International Medical is not responsible for damage during transit.

Government Agencies and Medical Institutions: If we do not have a distributor in your country, we will ship directly to you, or, if you prefer, please refer us to your local distributors.

Contact Information

Telephone: 1-951-296-2310

FAX: 1-951-296-2311

Email: aegirintl@juno.com Website: www.aegirmedical.com

Aegir International Medical 42066 Avenida Alvarado, Suite J Temecula, California 92590 U.S.A.

Evaluation and Testing

Baseline® pneumatic squeeze dynamometer



- squeeze bulb dynamometer is the inexpensive way to measure hand and finger strength
- available with and without a maximum force indicator (reset) that remains at the maximum reading until reset
- unit is calibrated in PSI

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

12-0290 30 psi 12-0292 15 psi Baseline® pneumatic bulb hand dynamometer/pinch gauge



- · measures both grip and pinch strength
- three different sized (1", 1.5" and 2") interchangeable squeeze bulbs are fitted to the gauge
- · lightweight and portable
- · maximum reading remains until reset
- unit is calibrated in PSI (0-30)
- · similar to the Martin Vigorometer

12-0297 3-bulb dynamometer with reset, 30 psi

Baseline® smedley spring dynamometer



- smedley spring-type dynamometer has been used successfully for many years to measure grip strength
- adjustable handle comfortably accommodates any hand size
- · calibrated in both pounds and kilograms
- · with protective carrying case

12-0281 adult (220 lb/100kg) 12-0282 child (110 lb/50kg)

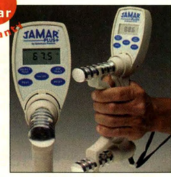
Jamar® dynamometers



hydraulic

- hydraulic dynamometer gives accurate and repeatable grip strength readings
- adjustable 5-position handle
- maximum strength indicator remains until reset
- · reads lbs. and kgs.

12-0600 200lb/90kg



digital Jamar+

- for routine screening of grip strength and initial and ongoing evaluation of clients with hand trauma and dysfunction
- sturdy aluminum body construction with scratch resistant UV coating
- easy-to-read LCD display can be set to display lbs. or kgs.

12-0604 200lb/90kg

Baseline® digital smedley dynamometer



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

12-0286 200lb/90kg

hydraulic hand dynamometers

- Baseline® hydraulic hand dynamometer gives accurate grip strength readings without the subject being able to "feel" the handle move
- the Baseline® hand dynamometer is engineered to be durable, so it will last for years and years
- maximum reading remains until reset
- · readings in lbs. and kgs. CE certified
- Baseline® dynamometers have been manufactured in the USA since 1978
- five position handle and body design vield results that are consistent with published Baseline® and Jamar® studies
- · includes protective carrying case
- internationally accepted design ensures reliability, user convenience and measurement repeatability

options

ER™ extended range 3.5" dial

HiRes™ 3.5" dial

2.5" LCD gauge LCD LiteTM 1 year warranty Standard 2 year warranty

HDTM. 5 year warranty

200 lb. capacity



12-0241 200 lb. LiTE™ with case



12-0240 200 lb. standard w/case

extra heavy-duty parts

21/2" diameter dial

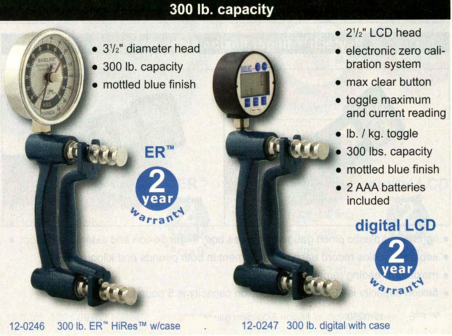
sleek black finish



12-0221 200 lb. HD™ w/case

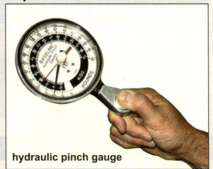


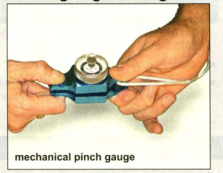
12-0243 200 lb. HiRes™ w/case



pinch gauges

precision instruments for measuring finger strength







Baselines mechanical pinch gauge



- · measure tip, key and palmer pinch strength in both pounds and kilograms
- · measurements are accurate and repeatable
- results are consistent with published Markowitz studies
- · indicator remains at the maximum reading until reset
- protective case

for orthopedic & sports medicine

30 lb. with case, blue 12-0200 12-0201 60 lb. with case, red

for weak and damaged hand

12-0203 10 lb. with case, silver 12-0202 2 lb. with case, gold

Psytech™ finger flexion/extension gauge



- lightweight plastic pinch gauge measures both finger flexion and extension
- separate scales record each measurement in both pounds and kilograms
- · maximum reading remains until reset
- flexion capacity is 20 pounds; extension capacity is 5 pounds

12-0230 flexion extension gauge

Jamar® hydraulic pinch gauge



- · accurate and repeatable pinch strength readings (tip, key and palmer)
- · maximum strength indicator remains after each reading until reset
- dual scale shows pounds and kilograms

12-0601 50lb./22.5kg

Jamar® digital pinch gauge



- easy-to-read LCD display
- push-button console includes button to zero last reading stored and two toggle buttons used to accurately store up to 99 readings
- · wrist strap and one 3V battery included
- 10" x 5" x 2" (25 x 13 x 5cm)

12-0607

50lb./22.5kg.

hydraulic pinch gauges

- Baseline® hydraulic pinch gauge uses a hydraulic system to assure convenience, product reliability and 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
- Baseline® pinch gauges made in USA
- · the results are consistent with published Baseline® and Jamar® studies
- · max reading remains until reset
- · readings in lbs. and kgs.
- · includes protective carrying case
- CE certified

options

ERTM. extended range 3.5" dial

HiRes™ LCD

3.5" dial 2.5" LCD gauge 1 year warranty

Lite TM Standard HDTM

2 year warranty

5 year warranty

50 lb. standard capacity



- · lightweight and reliable
- 50 lb. capacity
- 21/2" diameter dial
- · attractive red finish





- · our most popular style
- used since the 1980's
- · 50 lb. capacity
- 21/2" diameter head
- · mottled blue finish



Standard



- extra heavy-duty parts
 - · 200 lb. capacity
 - 21/2" diameter dial
 - · sleek black finish





digital LCD



12-0226 LiTE™ 50 lb. with case

12-0235 50 lb. standard w/case

HD™ 50 lb. with case 12-0222

Hi-Res™



- 31/2" diameter head
- 500 lb. capacity
- · mottled blue finish



- 3¹/₂" diameter head
- 100 lb. capacity
- · mottled blue finish



100 lb. capacity



- 2½" LCD head
- · electronic zero calibration system
- max clear button
- toggle maximum and current reading
- lbs. / kgs. toggle
- 100 lb. capacity
- mottled blue finish
- 2 AAA batteries included

12-0237 100 lb. digital with case



12-0239 50 lb. HiRes™ w/case

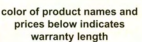
hand evaluation sets











standard 7-piece 12-0100

standard 3-piece 12-0103

12-0112 300/100 lb. digital



Baseline® 7-piece hand evaluation sets

- instruments stored in protective carrying case
- grip strength is measured by the hydraulic hand dynamometer and pinch strength by the mechanical pinch gauge
- other measurements are made with the stainless steel goniometer (12-1010), 2-point discriminator with 3rd point (12-1481), Wartenburg pinwheel (12-1450), finger circumference gauge (12-1220) and functional finger motion gauge (12-1060)

choice of (dynamometer / pinch gauge)

12-0100	200/30 lb. standard	(12-0240	12-0200)
12-0102	200/30 lb. LiTE™	(12-0241	12-0200)
12-0117	200/30 lb. HD™	(12-0221	12-0200)

12-0111 300/60 lb. ER™ HiRes™ (12-0246 12-0201) 12-0113 300/60 lb. digital (12-0247 12-0201)

Baseline® 3-piece hand evaluation sets

- instruments stored in protective carrying case
- includes choice of hydraulic hand dynamometer (below), or hydraulic pinch gauge (below) and 6" stainless steel goniometer (12-1010)

choice of (dynamometer / pinch gauge)

12-0101	200/50 lb. standard 200/50 lb. LiTE™ 200/50 lb. HD™	(12-0240 (12-0241 (12-0221	12-0226)
12-0110	300/100 lb. ER HiRes™	(12-0246	12-0228)



Baseline® 8-piece evaluation sets

8-piece portable carrying case contains:

- 200 lb. hand dynamometer
- 50 lb. pinch gauge
- finger goniometer (12-1010)
- finger circumference gauge (12-1221)
- 180° 6" plastic goniometer (12-1005HR)
- measuring tape (12-1560)
- Discrim-a-Gon™ (12-1492)
- tactile[™] monofilament set (12-1662)

choice of (dynamometer / pinch gauge)

12-0128 standard (12-0240 12-0235) 12-0126 LiTE™ (12-0241 12-0226) 12-0127 HD™ (12-0221 12-0222)



Jamar® 3-piece hand evaluation sets

- portable carrying case contains instruments necessary for a hand evaluation
- 200 lb. hydraulic hand dynamometer, 50
 lb. pinch gauge and 6" finger goniometer

3-piece hand evaluation set

12-0602 Jamar® hydraulic (shown) 12-0605 Jamar® digital



(12-0247 12-0237)

Jamar® "hands on" evaluation sets

- · hand dynamometer
- · mechanical pinch gauge
- small joint goniometer
- 180° 6" plastic goniometer
- · flexible tape measure
- finger circumference gauge (cm)
- Touch-Test™ monofilaments (5 each)
- Discrim-a-Gon™

"Hands On" evaluation set

12-0603 Jamar® hydraulic (shown) 12-0606 Jamar® digital

hydraulic wrist dynamometers

wrist strength can now be measured

- simply and accurately measures the strength of the wrist muscles during flexion, extension, abduction and adduction and the forearm muscles during supination and pronation
- wrist/forearm dynamometer features the time proven hydraulic system used in the industry accepted Baseline® and Jamar® hand dynamometers
- accommodates the Baseline® dual-grip (12-0389) handle
- · maximum reading remains until reset
- · measurement in pounds and kilograms
- · standard with protective carrying case
- made in USA with a 1-year manufacturer's warranty
- · CE certified

Baseline® wrist/forearm 500 lb. / 225 kg. dynamometer

includes door knob grip, table mount and protective carrying case

12-0250 12-0251

analog (dial) readout

digital (LCD) readout

Baseline® wrist evaluation sets



- protective carrying case contains instruments to evaluate the strength and range-of-motion of the wrist and forearm
- includes a wrist inclinometer (12-0502). wrist dynamometer (below), door knob grip (12-0261), and mounting bracket (12-0266)

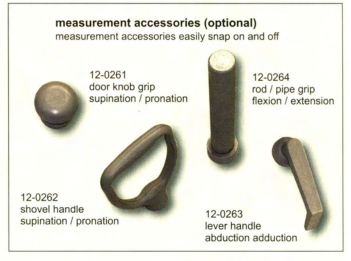
analog gauge with shovel handle and mounting bracket

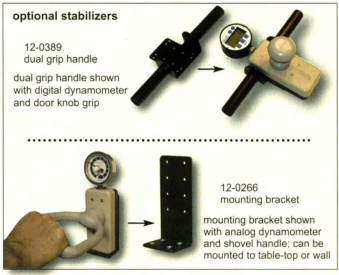


4-piece wrist set

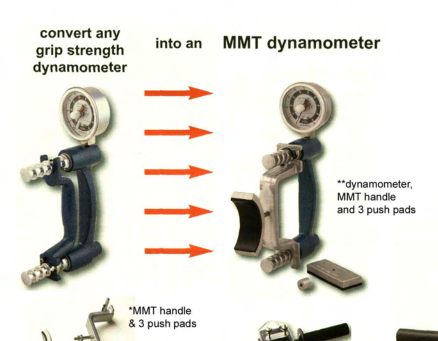
12-0114 12-0115 500 lb. analog 500 lb. digital







MMT manual muscle tester grip strength dynamometer



*MMT handle w/ 3 push pads 12-0580 fits all hydraulic dynamometers

**MMT / grip strength dynamometer w/ 3 pads

 12-0590
 Lite
 1-year warranty

 12-0591
 standard
 1-year warranty

 12-0592
 HD
 1-year warranty

 1-year warranty
 1-year warranty

***MMT / grip strength dynamometer w/ 3 pads & stabilizer handle

 12-0593
 Lite
 1-year warranty

 12-0594
 standard
 1-year warranty

 12-0595
 HD
 1-year warranty

 1-year warranty
 1-year warranty

****Dual-handled stabilizer handle 12-0583 fits all hydraulic dynamometers

***dynamometer, MMT handle, stabilizer handle

Use the MMT handle to convert ANY hydraulic grip to an MMT (Manual Muscle Test) dynamometer.

MMT handle comes with 3 push pads: straight, curved, and small circular

Use optional dual-grip handle to stabilize dynamometer during test procedure.

computer compatible dynamometers

computer interfaced dynamometers are now available in 2 styles:

- · dual output: dial gauge with analog signal
 - single output: analog signal only

electronic output 300 lb. hand dynamometer

electronic output 100 lb.

electronic output 500 lb. wrist dynamometer

electronic output 500 lb. push-pull dynamometer



Hand dynamometer contains a transducer that generates electric signal that can be read into a computer.

dial gauge with analog output 12-0021 grip [a]

analog output only 12-0248 grip [b]



Pinch gauge contains a transducer that generates electric signal that can be read into a computer.

dial gauge with analog output 12-0023 pinch

analog output only 12-0238 pinch



Wrist dynamometer contains a transducer that generates electric signal that can be read into a computer.

dial gauge with analog output 12-0027 wrist

analog output only 12-0267 wrist



Push-pull dynamometer contains a transducer that generates electric signal that can be read into a computer.

dial gauge with analog output 12-0025 push-pull

analog output only 12-0384 push-pull

****stabilizer handle

A simple, easy-to-use, ergonomically designed instrument that **objectively** measures push, pull and lift forces for manual muscle testing, functional capacity evaluation and job task evaluation at a remarkably **affordable** price. Because the instrument is lightweight, small and **portable**, you can perform precise, objective evaluations in your office, at the client's location, or in the field. Ergonomically designed dynamometer is easy to grasp while testing small forces. The easy-to-attach single or dual grip handle can be used when

designed dynamometer is easy to grasp while testing small forces. The easy-to-attach single or dual grip handle can be used when measuring larger forces. Can be used with lift platform to perform lifting evaluation.

muscle strength measurement

This hand-held dynamometer lets you **objectively** measure manual muscle strength.

job task analysis

Measure actual push, pull and lift forces needed to perform a particular task (function).

functional capacity evaluation

Quantitatively evaluate an individual's push, pull or lift capacity to perform a given task (function).

push-pull dynamometers

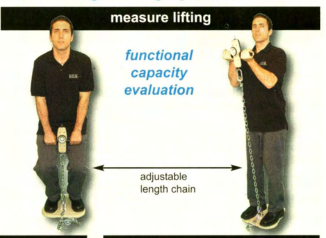
use for push or pull applications





muscle strength testing

job task evaluation



hydraulic



- comes with accessory pack: 3 push pads (padded curved, padded straight, and 1cm² circular), 1 pull hook and 1 snaplock hook
- · cushioned carrying case
- · maximum remains until rest
- optional accessories available (page 71)
- · 1 year warranty; CE certified

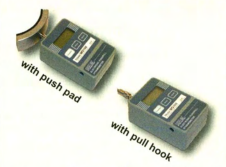
analog (Dial) readout

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.

digital (LCD) readout

12-0397 50 lb./22.5 kg. 12-0398 100 lb./45 kg. 12-0399 250 lb./115 kg. 12-0387 500 lb./225 kg.

electronic



- comes with accessory pack: 3 push pads, 1 pull hook, 1 snap hook, protective carrying case
- state-of-the-art "load-cell" technology to assure the highest standards of accuracy, repeatability and reliability
- available in four measurement ranges
- · maximum remains until rest
- optional accessories available (page 71)
- · 3-year warranty; CE certified

electronic dynamometers

12-0340 50 lb./22.5 kg. 12-0341 100 lb./45 kg. 12-0342 250 lb./112.5 kg. 12-0343 500 lb./225 kg.

mechanical spring





- comes with accessory pack: 3 push pads (padded curved, padded straight, and 1cm² circular), 1 pull hook, and 1 snap-lock hook
- · maximum remains until rest
- . 1 year warranty; CE certified

12-0300 2.2 lb./1 kg. 12-0301 5.5 lb./2.5 kg. 12-0302 11 lb./5 kg. 12-0304 22 lb./10 kg. 12-0303 66 lb./30 kg.

push-pull dynamometer accessories

pads and hooks



accessory pack push pads

12-0371 padded curve [a]
12-0370 padded straight [b]
12-0372 1cm² circular [c]
pull hooks

12-0377 medium hook [d] 12-0379 oval snap [e]

optional pull hook 12-0376 small hook [f] 12-0446 threaded oval [g]

7 piece set (1 each) 12-0470 7 piece set

lift platforms



lift platforms - includes base, 5' chain, 1 snap oval, 1 threaded oval. Adjust chain length for test continuity.

regular base 12-0406 (15x15") [a]

large base 12-0407 (24x24") [b]

accessories
12-0443 chain
12-0445 snap oval [c]
12-0446 threaded oval [d]

wall anchor

anchor



WalSlide™
anchor slides and locks to any
position along 6' Walslide™
10-5094 6' adjustable

handles



12-0385 single grip [a] 12-0389 dual grip [b]

pull cuffs













- measurement accessory is securely fastened to subject near muscle group being evaluated
- cable tensiometer or pushpull dynamometer is then connected to measurement accessory
- · made with padded foam.

12-0420 ankle [a]

12-0422 thigh [b]

12-0424 wrist [c]

12-0428 foot stirrup [d]

12-0427 shldr harness [e]

12-0429 head harness [f]

back-leg-chest dynamometers



- measure strength of back, leg and chest muscles
- · base provides secure footing
- chain length is adjusted to accommodate for height differences or to vary the point of force application
- comes fully assembled with 5 foot chain
- oversize base 24" x 24"; regular base 18" x 18"
- · pointer remains at maximum until reset
- · reads lbs. and kgs.

12-0400 660 lb. (300 kg.) adult with standard base 12-0403 660 lb. (300 kg.) adult with oversize base 12-0401 330 lb. (150 kg.) adolescent with standard base 12-0402 165 lb. (75 kg.) child with standard base

Baseline® cable tensiometer



- secure one cable to a stationary object; the other to the measurement accessory
- with 4 measurement accessories (ankle, thigh, wrist, head)
- · with 2 five foot chains, 4 snap hooks
- · pointer remains at maximum until reset
- reads lbs. and kgs.

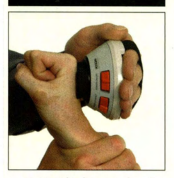
12-0410 adult (660 lb./300 kg.)

12-0411 adolescent (330 lb./150 kg.)

12-0412 child (165 lb./75 kg.)

strength and ROM evaluation

MicroFET 2™ manual muscle tester

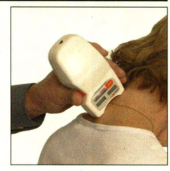


- ergonomic shape makes the MF2 easy to use
- versatile attachments ensure proper muscle isolation for increased testing validity
- recognized by medico-legal community for documentation accuracy and validity
- digital display located on gauge, for ease of use
- comprehensive software sold separately*

12-0381 MF2 12-0381S w/ software

MicroFET 3™ manual muscle tester / inclinometer





- perform two evaluation functions using a single device when diagnosing and treating muscular disorders
- the microFET 3 MT & ROM provides fast, accurate and reliable digital results for MT and ROM testing
- microFET 3 MT & ROM has the capability of using the latest wireless radio frequency (RF) system
- the microFET 3 MT & ROM with RF technology eliminates the need for cables, wires or cords, making it completely portable
- the single inclinometer eliminates the need for a secondary unit, freeing up one hand to stabilize or assist the patient through ROM and eliminates the need for an assistant

12-0382 MF3 12-0382S w/ software

MicroFET 4™ grip/pinch tester



- combines grip and pinch testing into one device
- portable, flexible and costeffective option for hand rehab /upper extremity testing performable tests:
 - maximum grip test
 - 5 position grip test
- · rapid exchange grip test
- hand grip fatigue test
- key pinch
- palmar pinch
- tip pinch

12-0298 MF4 12-0298S w/ software

DynEx™ exerciser



maximum strength: ten consecutive maximum strength test results may be stored

rapid exchange test: provides a means to compare right/left hand exchange evenly spaced over a period of exchanges

endurance test: patient tries to maintain a given grip strength over time

In addition to the grip strength tests the **DynEx2** provides isometric grip strength therapy

12-0450 DynEx1 12-0451 DynEx2

MicroFET 5™ single inclinometer



- complete with pre-programmed protocols for cervical, thoracic and lumbar range of motion tests
- uses simple keypad prompts to automatically calculate and display spinal segment ROM results
- can be combined with optional software for data collection and report generation

12-0299 MF5

MicroFET 6™ dual inclinometer



The MF6 ROM is ideal for therapists, doctors and chiropractors because of its convenient, objective findings

- · automatic shut-off feature
- accuracy within 1 degree
- less than one pound
- ergonomic design
- can be used as a single or dual site inclinometer
- easy-to-read LCD screen
- usage chart included

12-0289 MF6 12-0289S w/ software

J-Tech Dualer IQ™ inclinometer



- stores data for 19 tests with up to six repetitions each
- · enhanced data recording
- when measuring large extremity ranges of motion, Dualer IQ generates test data without the alignment issues often associated with goniometers
- Dualer IQ can simulate many goniometer ROM measurement techniques

12-1059 dualer IQ

strength and ROM evaluation



b

C

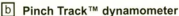
d

sults, computes statistics and prompts for the next test. When combined with optional Easy Docs software, data can be transferred to PC word processors and spread-



Built-in protocols for 5-position, rapid exchange and sustained grip tests. Calculates CV, maximum force and fatigue for each repetition, plus test average and bilateral average.

GripTrack



Rated to 50 lbs. with 0.2 lbs. resolution for accurate testing. Calculates CV, maximum force and fatigue for each repe-



lates CV and strength deficits.

12-0383 PowerTrack III

d algometer (pain threshold tester)

Measures pressure thresholds. Protocols for evaluating trigger point tenderness and fibromyalgia. Comes with 2 12-0380 Lafayette MMT [h] tips. Calculates CV, test averages, and percent deficit.

12-1485 algometer

e force gauge

Records peak and average force and calculates CV.

12-0288 force gauge

Software takes the work out of reporting information, ques-

Easy Doc software 12-0180 12-0181

12-0182 hand/upper extremity module

commander downloader software and adapter

or inclusion in documentation software. (not shown)

12-0185 downloader software

J-Tech® commander

Each testing device automatically collects data, stores re-

a Grip Track™ dynamometer

12-0259

tition, plus left and right averages and bilateral deficit.

12-0211 PinchTrack

Accurately and objectively tests muscle strength and identifies areas of weakness. Stores/analyzes 40 tests with up to 4 repetitions per side. Records peak force and calcu-

Toggle from push to pull. Stores 40 tests with 1-4 reps. Comes with handles, snap hook and curved pad.

f Tracker Easy Doc software

tionnaires and objective musculoskeletal testing. Creates tables and graphs, formats text, interprets questionnaire scores, and performs calculations like CV, norms, averages and validity. With Narrative Writer you can select components to create reports that include charts and graphs.

impairment module

Download information into a computer text file for printing

Lafayette® manual muscle tester



Select a wide range of options, such as, data storage, test times (1-10 seconds) and choice of high/low threshold settings. The large, LCD screen displays all infor-

- dual measurement range, 0-300 lbs. or 0-50 lbs. for increased sensitivity
- selectable test time from 1-10 seconds
- · storage of up to 52 test results
- · records peak force, time to reach peak, and total time
- · displays in pounds and kilograms



data transfer module allows wireless communication between manual muscle tester and computer

12-0380S software w/wireless module [i]

Acumar dual inclinometer



- · compact, handheld unit that features a large digital display for easy reading
- · store measurements with the hold button, and review maximum, minimum and average values
- · reduces examination time and enhances the objectivity of measurement and documentation
- · with built-in wireless transmitter to optional computer interface

12-1061 [h,i,j] complete set

12-1063 [h] dual inclinometer

12-1064 [i] ruler

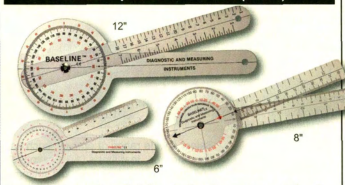
12-1065 [j] wireless interface

single inclinometer 12-1062 [g]



transparent plastic goniometers

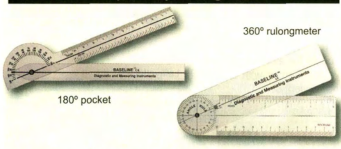
Baseline® plastic 360° ISOM (STFR)



- · permits observation of joint's axis of motion, and range of motion
- 360° head has three scales calibrated to be used with the ISOM
- one arm has a linear scale in inches and centimeters
- · scale reads in 1° increments
- · goniometer arm remains at measurement until rest

	1 each	25 each
12 inch ISOM	12-1000	12-1000-25
8 inch ISOM	12-1001	12-1001-25
6 inch ISOM	12-1002	12-1002-25

Baseline® plastic pocket goniometers



- inexpensive clear plastic goniometers have 5-inch linear scale calibrated in inches and centimeters
- · goniometer fits in shirt pocket

	1 each	25 each
6" pocket 180°	12-1005	12-1005-25
6" rulongmeter 360°	12-1006	12-1006-25

Baseline® plastic flexion-hyper extension



- clear plastic finger goniometer measures a range of 30° hyperextension through 120° flexion
- · for ROM measurements of MCPs, PIPs and DIPS

25 each flexion/hyper-extension 12-1012 12-1012-25

Baseline® HiRes™ plastic 360° ISOM (STFR)



(shown), 8 inch, and 6 inch

- white background behind the gradations, numbers, and text assures high contrast for added readability and resolution
- scale reads in 1° increments

	1 each	25 each
12 inch ISOM HiRes™	12-1000HR	12-1000HR-25
8 inch ISOM HiRes™	12-1001HR	12-1001HR-25
6 inch ISOM HiRes™	12-1002HR	12-1002HR-25

Baseline® HiRes™ plastic pocket goniometers



360° rulongmeter HR

· white background behind the gradations, numbers and text assures high contrast for added readability and resolution

	1 each	25 each
6" pocket 180° HiRes™	12-1005HR	12-1005HR-25
6" rulongmeter 360° HiRes™	12-1006HR	12-1006HR-25

6-piece plastic goniometer set



- includes 1 each 12", 8" and 6" 360° goniometer, 1 each pocket 180°, rulongmeter 360° and flexion/hyper-extension gauge
- available in standard or HiRes[™] (hyper- extension gauge is standard)

	1 each	25 each
standard set	12-1028	12-1028-25
HiRes™ set	12-1028HR	12-1028HR-25

Baseline[®] absolute+axis[™] goniometers



when guessing isn't good enough™

Many goniometric measurements require one arm of the goniometer to be positioned either horizontally or vertically. The other arm is then lined-up with the patient's body part.

Until now, the practitioner had to "assume" or "eyeball" the vertical or horizontal position. This interpolation is often incorrect and introduces 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.

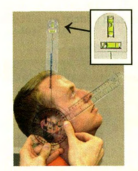
Baseline® Absolute+Axis™ goniometers (built-in level) 12-1025HR 360° Baseline® Hi-Res™ 12" goniometer (with built in Absolute+Axis™) HiRes™ BASELINE MALBORDAN BASE

goniometers with built-in Absolute+Axis™

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

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

25 each 12-1025-25 12-1025HR-25

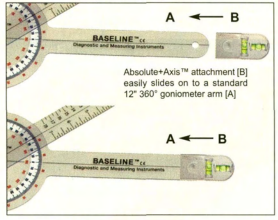






Absolute+Axis™ attachment 12-1026 horizontal level vertical level

convert your 12" goniometer to an Absolute+Axis™ goniometer



Absolute+Axis™ attachment for 12" plastic goniometers

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

Absolute+Axis™ piece

each 12-1026 25 each 12-1026-25

Baseline® digital Absolute+Axis™ goniometer

- integral absolute vertical and horizontal levels are incorporated into the digital goniometer arm
- reads 0-180 degrees on LCD screen (separation angle between goniometer arms)
- powered by one 9V battery (included)
- · powder-coated steel with inch/cm marks printed onto arms
- freeze angle measurement
- horizontal and vertical levels to indicate level or plumb starting point

digital Absolute+Axis™ goniometer

each 12-1027 25 each 12-1027-25



finger goniometers

Baseline® 180° digit goniometer

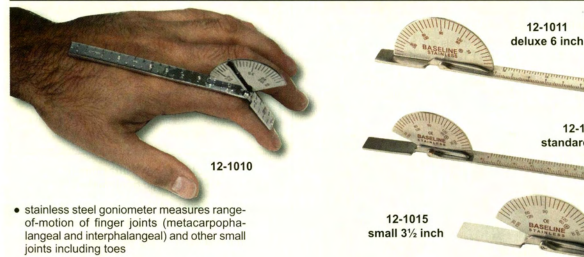


· use only one hand to measure your patient!

- measures 110° flexion through 40° hyper-extension in 5° increments
- arm has 10cm/4" scale
- using your finger, move the measurement head through flexion, extension and hyper-extension
- · readings can be taken by the therapist using only one hand; this frees up the therapist's other hand to stabilize the patient during measurement or to record the measurement; the standard finger goniometer requires two hands to make a finger ROM measurement

12-1016 stainless steel digit goniometer, each 12-1016-25 stainless steel digit goniometer, 25 each 12-1014 12-1014-25 plastic (black) digit goniometer, each plastic (black) digit goniometer, 25 each

Baseline® finger (small joint) goniometer



12-1015

 head has opposing 180° scales in 5° increments

· linear scale in inches and centimeters

· deluxe model has larger head

12-1010 standard finger, 6 inch deluxe finger, 6 inch 12-1011

small finger, 31/2 inch

each

12-1010-25 12-1011-25

standard finger, 6 inch deluxe finger, 6 inch 12-1015-25 small finger, 31/2 inch

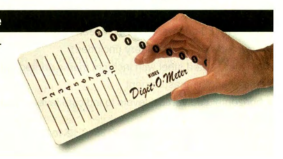
25 each

12-1010 standard 6 inch

finger motion gauge

- · clear plastic gauge simplifies and speeds measurement of composite finger flexion and finger-thumb opposition
- · scales measure up to 10 centimeters

12-1060 finger motion gauge



stainless steel goniometers

180° 8" goniometer

180° 14" goniometer

360° 14" goniometer

180° 6" pocket goniom.

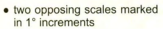
· Robinson pocket-sized go-

(121/2 cm) linear scale

niometer has a 180° scale in

5° increments and a 5-inch





- · tension between the arms is controlled by the thumb knob
- two opposing scales marked in 1° increments
- · extra-long arms for measuring all joints

 two opposing 180° scales and one 360° scale, all

· arm tension is controlled by thumb knob

SS 6", 180° 12-1042 12-1050 SS 14", 360° 12-1042-25 25 each

marked in 1° increments

12-1040 SS 8", 180°

12-1041 SS 14", 180°

180° X-ray goniometer



- document angles on X-ray negatives
- 180° head has two opposing scales marked in 21/2° increments
- · black aluminum with easy-to-read white radiopaque markings

12-1030 14", 180° 12-1031 8", 180° 12-1032 6", 180°

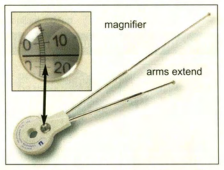
large joint goniometer



- 18-inch stainless steel goniometer measures "large" joints (shoulders, hips,
- two opposing 180° scales and a linear scale with inches and centimeters
- marked in 5° increments

12-1020 SS large joint

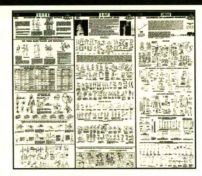
180° extendable goniometer



- · easy-to-read, accurate instrument offers versatility for measuring large and small
- 4x magnifying lens to read the dual 180° high resolution scale and two stainless steel arms extending 91/2" to 26"
- · smooth precision glide

12-1035 extendable 180°

ISOM measurement chart



- · 36"x30" wall chart illustrates measurement and recording rules from the American Academy of Orthopedic Surgeons
- · goniometry, X-ray evaluation & anthropometric measurement

ISOM chart 12-1095

6-piece goniometer set

- · 6 frequently requested Baseline® stainless steel and X-ray goniometers
- · goniometers in a padded carrying case
 - 6" 180° Robinson pocket (12-1042)
 - 14" 180° stainless steel (12-1041)
 - 14" 360° stainless steel (12-1050)
 - 6" stainless steel finger (12-1010)
 - 8" 180° x-ray (12-1031)
 - 8" 180° stainless steel (12-1040)



12-1043

goniometer set

Baseline® wrist inclinometer



- measures range of motion of the wrist along all axes
- · have patient grasp inclinometer handle; turn dial until scale reads 0; set first tab, take joint through range; set second tab, read range traveled directly from dial

12-0502 wrist inclinometer

inclinometers

Baseline® AcuAngle inclinometer

Baseline® bubble inclinometer





- standards codified in AMA Guide to the Evaluation of Permanent Impairment, third edition
- 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

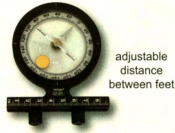
bubble inclinometer

12-1056-2

bubble inclinometer set (2 units)

12-1056-25

bubble inclinometer set (25 units)



- pointer is dampened by fluid to assure accurate ROM measurements
- place inclinometer near joint to be measured; turn dial to zero; take joint through its range; read range-of-motion from dial
- adjustable feet along scale (side-to-side) adapt to body contours

Baseline® AcuAngle 12-1149

12-1149-2 set of 2

Baseline® digital inclinometer







- read ROM directly after the joint has been taken through its range
- place inclinometer near the joint to be measured; press "zero" button; move joint through its range; press the "hold" button

12-1057 digital inclinometer 12-1057-2 set (2 units)



- place inclinometer near the joint to be measured; turn the dial to zero; take the joint through its range; read the total range directly from the dial
- some measurements require the simultaneous use of 2 inclinometers

12-1055 gravity inclinometer 12-1055-2 set (2 units)

Baseline® universal inclinometer



- measures ROM
- · set moveable dial so that the weighted indicator points to zero, move joint through its range and read dial

12-1070 inclinometer w/ clip 12-1071 inclinometer w/ headband

spinal assessment devices

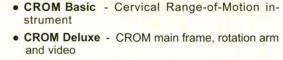














- Deluxe Universal Inclinometer
- BROM II Back Range-of-Motion instrument
- BROM Basic BROM rotation lateral unit plus two universal inclinometers
- PALM PALpation Meter (skeletal alignment and leg length discrepancy instrument)
- PAA Deluxe inclinometer



12-1151

12-1155

12-1156

12-1180





a BROM basic **b** CROM basic c CROM deluxe d PALM



12-1150 12-1097 12-1066 12-1157



- **BROM II** PAA universal inclinometer
- Deluxe universal inclinometer g
- CROM 3

chiropractic measurement

Baseline® large joint (arthrodial) protractor





- measure range-of-motion for all major articulations, cervical rotation, lateral flexion of the head and anterior-posterior cervical flexion
- bubble level assures measurement is made on horizontal plane
- two 180° opposing scales in 5° increments

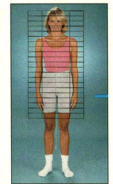
12-1076 arthrodial protractor

Baseline® posture evaluator



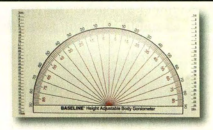
- provide posture evaluations that are more precise than those generated by the posture grid
- use the angle pointer to find and measure alignment

Baseline® posture grid



- evaluate posture
- the plastic posture grid (25"x48") can be suspended from the ceiling or wall bracket
- set includes a suspension cord and a plumb bob to measure alignment

Baseline® wall goniometer



- measure thoracic and lumbar ROM, lateral and forward flexion and extension of the spine
- height adjustable goniometer can be adjusted to align with the client's L4 and L5 axis points for measurements

12-1096 wall-mount goniometer

Baseline® posture sets

- posture grid and posture evaluator can be used together or separately to measure and record posture
- three piece set including the posture evaluator, posture grid and arthrodial protractor is all you may need to perform complete posture evaluations and range-of-motion measurements

12-1077 grid and evaluator 12-1082 protractor, evaluator and grid

12-1078 posture evaluator

12-1080 posture grid

Baseline® body level



- determine whether body parts are properly aligned
- · place moveable arms on two sites
- read amount of tilt (in degrees) from the scale
- Ideal for scoliosis screening

12-1090 body level

Baseline® scoliosis meter



- measurements can detect scoliosis and abnormal anteropostero curve
- also measures the unstable lumbosacral, cervical and thoracic curves
- scales in centimeters, inches and degrees

scoliosis meter 12-1091

Scoliometer



- measure the degree of rotation of a deformity of the back
- use to screen which persons to refer for further medical evaluation
- 3.5" x 7.5"
- with storage pouch

12-1099 scoliometer

monofilaments / aesthesiometers

Baseline® Tactile™ Semmes-Weinstein™ type monofilaments



- measure cutaneous sensory perception threshold
- each monofilament represents a unique amount of force
- fitted protective case enables safe storage and transport

sets	normal
12-1660	2 piece: 2.83,3.61 protective
12-1668	2 piece: 4.56,5.07
12-1662	hand, set of 5 2.83,3.61,4.31,4.56,6.65
12-1664	foot, set of 6 2.83,3.61,4.31,4.56,5.07,6.65
12-1666	set of 20 complete

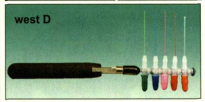
individual monofilaments

marriada monomamonto		
	size	grams of force
12-1640	1.65	0.008
12-1641	2.36	0.02
12-1642	2.44	0.04
12-1643	2.83	0.07
12-1644	3.22	0.16
12-1645	3.61	0.4
12-1646	3.84	0.6
12-1647	4.08	1.0
12-1648	4.17	1.4
12-1649	4.31	2.0
12-1650	4.56	4.0
12-1651	4.74	6.0
12-1652	4.93	8.0
12-1653	5.07	10.0
12-1654	5.18	15.0
12-1655	5.46	26.0
12-1656	5.88	60.0
12-1657	6.10	100.0
12-1658	6.45	180.0
12-1659	6.65	300.0
cases		
12-1637	for 1 or	2 evaluators
12-1638	for 5 or	6 evaluators

for 20 evaluators

12-1639

WEST™ sensory evaluators







Weinstein Enhanced Sensory Test (WEST) uses five monofilaments to measure skin sensitivity and peripheral nerve involvement. Monofilament tips are round and textured for reliable testing. Two or more filaments can be used for testing. Includes case (4½" by 6½"), test form and manual.

WEST-D provides an evaluation range from reduced tactile sensation on the face up to loss of protective sensation of the foot. Ideal instrument for testing tactile sensation at various locations.

WEST hand, foot and "D" monofilaments are individually calibrated.

12-1406 **hand** monofilaments 0.07, 0.2, 2, 4, 200 12-1407 **foot** monofilaments

12-1408 **WEST-D** monofilaments 0.02, 0.07, 0.5, 2, and 10

0.5, 2, 10, 50, 200

Touch-Test™ sensory evaluators



- filament bends when peak force threshold is reached
- test sensory levels and obtain objective data on the status of diminishing or returning sensibility
- handle opens to a 90° angle
- finger indentations on handle provide a firm, comfortable hold
- · color code shows pressure level
- each set comes in protective case with instructions included

5 piece, hand 2.83,3.61,4.31,4.56,6.65 12-1562 6 piece, foot 2.83,3.61,4.31,4.56,5.07,6.65 12-1564 20 piece complete accessories 12-1565 screening forms, hand

*accessories include screening forms and colored pencils.

screening forms, foot

Baseline® folding monofilaments



- inexpensive monofilaments detect changes in neurological status
- for screening peripheral nerve impairment
- used in diabetic foot screening (10 gm)

12-1395	1 gm
12-1396	10 gm
12-1397	75 gm
12-1398	3 piece set

Baseline® retracting monofilaments

12-1566



- damage resistant, filaments detect changes in neurological status
- for screening peripheral nerve impairment
- used in diabetic foot screening (10 gm)

12-1390	1 gm
12-1391	10 gm
12-1392	75 gm
12-1393	3 piece set

Baseline® disposable monofilaments



- disposable, individual 10gm monofilaments
- choose from ADA LOPS or LEAP program

12-16/0	Tea.
12-1670-20	20 ea.
12-1670-40	40 ea.
LEAP	
12-1671	1 ea.
12-1671-20	20 ea.
12-1671-40	40 ea.

ADA LOPS

sensory evaluation

Touch-Test™ 2-pt discriminator



- tests static, moving 2-pt discrimination
- consists of two sturdy, rotating, plastic disks that are joined together
- for testing following nerve repair, grafts and innervated tissue transfer for desensitization, or to determine the level of impairment
- includes instructions and carrying case

12-1495 Touch Test® 2-point



- for testing static and dynamic 1 and 2-pt discrimination
- includes 2 disks that quantify innervation density from 1 to 25 mm
- therapeutic aid for desensitization and home programs following nerve repair, graft and innervated tissue damage

12-1490 Dellon® 2-point

Baseline® dolorimeter



- evaluate pain threshold
- standardized (1.52cm²) flat circular probe is pushed against subject's skin until pain threshold is reached
- · reads lbs. and kgs.

12-1440 2.2 lb./ 1 kg. 12-1441 5.5 lb./ 2.5 kg. 12-1444 11 lb./ 5 kg. 12-1442 22 lb./ 10 kg. 12-1443 66 lb./ 30 kg.

Baseline[®] Discrim-A-Gon™ 2-point discriminator

includes set of 2 octagons, each with 8 labeled 2-point distances

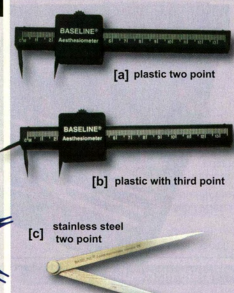


- 2 separate 2-point discrimination octagons (D1 and D2)
- each octagon measures a different range of 8 labeled, fixed 2-point intervals ranging from 1 mm to 25 mm
- easy-to-use, lightweight plastic wheel is the perfect sensory evaluation tool to test static and dynamic 1 and 2-point discrimination

12-1492 Discrim-A-Gon™

12-1492-25 25 each

Baseline® 2-point discriminators



- evaluate cutaneous sensitivity and touch threshold
- third point permits alternating between single and double point stimulation without changing setting
- plastic points minimize influence of temperature
- measures up to 14 centimeters plastic

12-1480 [a] 2-point discriminator 12-1481 [b] with third point

stainless steel

12-1482 [c] 2-point discriminator

pinwheels

12-1450

12-1450 Wartenberg pinwheel



12-1451 Cleanwheel sterile neurological pinwheel



12-1455 Neuro-Aide neurological pinwheel



- consists of a rotating pinwheel attached to a handle
- used by orthopedists, neurologists, neurosurgeons, and other physicians to test a patient's ability to feel sharp contact with the skin
- test for nerve damage, or nerve dysfunction

12-1450-25 Wartenberg, 25 each
12-1451 Cleanwheel
12-1451-25 Cleanwheel 25 each
12-1455 Neuro-Aide
12-1455-25 Neuro-Aide 25 each

Wartenberg

sensory hammers and tuning forks

Baseline® tuning forks



use to evaluate hearing and vibratory sensation

tuning fork sets

set of six with case 12-1460 (128,256,512,1024,2048,4096 cps)

(128,256,512,1024,2048,4096 cps) sensory set (30 and 256 cps) 12-1461

weighted tuning for	ks eac	h	25 each
30 cps weighted	12-1465	25.00	12-1465-25
64 cps weighted	12-1464	15.00	12-1464-25
128 cps weighted	12-1466	10.00	12-1466-25
256 cps weighted	12-1467	10.00	12-1467-25
unweighted tuning t	forks		
512 cps	12-1468	7.50	12-1468-25
1024 cps	12-1469	7.50	12-1469-25
2048 cps	12-1470	7.50	12-1470-25
4096 cps	12-1471	7.50	12-1471-25
student grade tunin	g forks		
128 cps weighted	12-1475	7.50	12-1475-25
256 cps	12-1476	5.00	12-1476-25
512 cps	12-1477	5.00	12-1477-25
special tuning forks	president is to		
[a] Reider Seifer tuning	fork (64 and 1	28 cps)	12-1472
20 to 4096 cps, vari	able frequency	tuning fo	ork 12-1462
[b] 64 and 128 cps adju	istable tuning t	fork	12-1517



Baseline® Taylor hammer

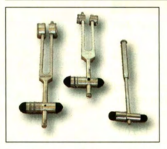




Use to elicit responses during examination. Can be combined with tuning fork.

	each	25 each
Taylor, red hammer	12-1500	12-1500-25
with 128 cps tuning fork	12-1501	12-1501-25
with 256 cps tuning fork	12-1502	12-1502-25
Taylor, yellow latex-free	12-1570	12-1570-25
Taylor, red latex-free	12-1571	12-1571-25
Taylor, green latex-free	12-1572	12-1572-25
Taylor, blue latex-free	12-1573	12-1573-25
Taylor, black latex-free	12-1574	12-1574-25

Baseline® Buck neurological hammer





Two heads, point/brush [12-1510] for cutaneous sensation evaluation. Buck hammer [12-1516] has a pinwheel. Buck with tuning fork also has pinwheel.

	each	25 each
Buck hammer	12-1510	12-1510-25
w/ pinwheel, brush, needle	12-1516	12-1516-25
with 128 cps tuning fork	12-1511	12-1511-25
with 256 cps tuning fork	12-1512	12-1512-25
Buck, latex-free hammer	12-1514	12-1514-25

Baseline® Babinski hammer



Adjustable head can be oriented in two directions. Use pointed bottom as a "gross" aesthesiometer.

	each	25 each
Babinski hammer	12-1520	12-1520-25
Babinski extra long body	12-1521	12-1521-25
Babinski, latex-free	12-1524	12-1524-25
extra long, latex-free	12-1526	12-1526-25

Baseline® skinfold caliper



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

12-1110 skinfold caliper

hand held BF analyzer



- measures body fat and water %
- 4%-45% body fat, 37.8%-66% body water with 0.1% resolution
- 8-person memory
- · adult and child user modes
- · lithium batteries included

12-1122 hand-held size, each

BodyLogic® analyzer



- body fat measurement in just seconds
- no need to pinch skinfolds, just grip the lightweight analyzer with both hands
- · stores 9 personal profiles
- five-button keypad

12-1121 BodyLogic 306

Baseline® economy SF caliper



- plastic skinfold caliper is the inexpensive alternative for skinfold analysis
- spring-loaded arm assures reproducible results
- 50mm scale
- for screening large populations
- · complete with booklet and tables

12-1112 economy skinfold caliper 12-1112-25 caliper (25 each)

calibration block



- check calibration of any skinfold caliper
- 10mm-50mm

12-1116 calibration block

digital fat tracker™



- caliper stores 3 measurements, calculates and displays body-fat percentage
- uses 2 AA batteries

12-1124 fat tracker 12-1129 deluxe fat tracker

mini BF analyzer



- measures/monitors body fat %
- 5-50% body fat, 0.1% resolution
- 8-person memory
- 3V battery, included!
- · features clock and alarm

12-1140 palm size, each

skinfold calipers

Baseline® slim guide SF



- · for screening large populations
- 60mm scale
- spring-loaded arm
- · with instructions and tables

12-1125 skinfold caliper 12-1125-25 caliper (25 ea.)

Skyndex® skinfold caliper



 body fat % calculated on display; Jackson-Pollock is standard, Slaughter Lohmann for children, Durnin for research

single formula

12-1100 Jackson-Pollock (J-P)

12-1101 Durnin

12-1103 Slaughter/Lohmann

dual formula

12-1107 Durnin + J-P

12-1108 Durnin +S/Lohmann

12-1109 J-P+S/Lohmann

credit-card size BF analyzer



- measures/monitors body fat %
- 5-50% body fat, 0.1% resolution
- 5-person memory
- · 3V battery, included!
- · features clock and alarm

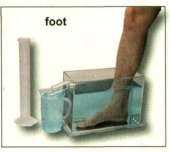
12-1141 credit card size, each

volume, circumference and breadth

Baseline® volumetric edema gauges







each set includes

- · measurement cavity
- overflow beaker
- graduated cylinder
- · designed to objectively measure volume of the body part by using the fluid displacement method
- body part is placed in a water-filled tank; the resultant overflow is collected and measured
- · amount of edema can be measured and quantified

upper extremity (LxWxH)

12-3500 hand set 5x3x9" 12-3501 arm set 7x7x30" 12-3504 forearm set 6x6x24"

lower extremity (LxWxH)

12-3502 foot set 13x5x9" 12-3505 partial leg set 13x6x24" 12-3508 large partial leg set 13x8x16"

Baseline® measuring tape

- reads in inches and centimeters and unfurls to 5 feet
- locks in place until reset button is pressed

12-1210 tape 12-1210-25 25 each

Gulick measurement tape



- spring exerts constant force on woven fabric for accurate and repeatable results
- 5-foot tape in inches and cm
- push-button retractor

12-1201 Gulick 12-1201-25 25 each

Martin breadth caliper



- for accurate breadth readings for chest, shoulder, pelvis, etc.
- 20-inch scale is marked in both inches and centimeters

12-1230 Martin caliper

Collyer breadth caliper



- breadth caliper can be used to measure chest, shoulder, pelvis, etc.
- 15-inch scale is marked in both inches and centimeters

12-1231 Collyer caliper

Baseline® circumference



- measure the circumference of a joint or digit
- measure by yourself: simply make loop, position loosely around waist, wrist or area being measured, and press button
- measuring tape will stay in place securely, while you have two free hands to make adjustments and record measurements



12-1205 circumference tape 12-1205-25 circumference tape, 25 each

finger circumference gauge



- measure the circumference of a joint or digit
- wrap webbing around the finger and read circumference

12-1220 gauge, inches 12-1221 gauge, cm

Baseline® body fat scales





- measures weight, body fat and water %
- max capacity 330 lbs. / 150 kgs
- 4%-45% body fat; 37.8%-66% body water
- division 0.2 lbs., 0.1% BF/water
- · 8-person memory
- · adult and child modes

tempered glass scale

12-1190 tempered glass*
*requires 1 9V alkaline battery

stainless steel scale

12-1191 steel*
*required 4 AA batteries

disposable additional

mouthpieces

digital refractometer

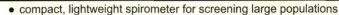


- use to screen for drug compounds
- place a drop of fluid in the titanium well and press a button
- microprocessor delivers quick readout on one of five scales
- hundreds of different units of measure and scale combos
- · automatically calibrates to water

Palm Abbe PA-202X

12-1902 Palm Abbe PA-202X

Baseline® spirometer



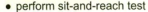
- · subject blows into disposable mouthpiece
- indicator registers forced vital lung capacity up to 7 liters
- stays at maximum until reset
- comes with 50 plastic mouthpieces

12-1710 spirometer with 25 plastic mouthpieces 150.00 plastic mouthpieces 12-1711 100 additional

disposable mouthpieces 12-1714 250 additional 12-1712 500 additional

12-1712 300 additional

Baseline® sit-and-reach trunk flexibility test



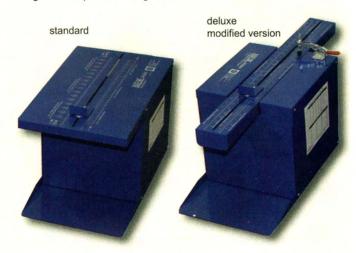
- scales include: fitness, program, Cooper Institute/YMCA, AAHPERD
- · scales printed in inches and centimeters
- sturdy construction with a built-in foot plate and a maximum stretch indicator that remains until reset
- · powder-coated metal throughout

12-1085 standard

12-1086 deluxe



 deluxe model used for modified sit-and-reach test enabling the testing protocols to be used that vary the scale start point; this normalizes scores to account for variation in the arm and leg length of the person being tested



manipulation and dexterity tests

Purdue® pegboard



- used extensively to measure dexterity for two types of activity: gross movements of hands, fingers and arms; and fingertip dexterity
- · complete with pins, collars, washers and examiner's manual with norms

12-3000 pegboard 12-3001 extra parts 12-3002 record blanks (25)

Lafayette® pegboard



- · measure a timed unilateral motor response
- · subject places 25 pegs in round holes as quickly as possible across the rows
- · scores should improve with successive trials

12-3005 Lafayette peg

grooved pegboard



- manipulative dexterity test consisting of 25 holes with randomly positioned slots
- · pegs with a "key" along one side must be rotated to match hole before inserted
- · requires more complex visual-motor coordination

12-3010 grooved

12-3011 extra pegs (32)

Minnesota manual dexterity



- · manual dexterity test measures capability for simple eye-hand-finger movement
- · complete with carrying case, record blanks and norms

12-3050 MN Dexterity 12-3051 extra pegs, each 12-3052 record blanks (50)

Roeder manipulation



- · measures hand, arm and finger dexterity and speed
- the test has two parts: sorting and assembling
- · complete with instructional manual, norms and record blanks

12-3080 Roeder 12-3082 extra parts 12-3081 record blanks (50)

complete Minnesota



- measures eye-hand coordination, speed and dexterity
- · test placing, turning, displacing, one-hand turning, and two hand turning and placing
- · 2 folding boards, 60 blocks, carrying case and manual

12-3060 MN test 12-3051 extra pegs, each

O'Conner Dexterity Tests





- finger test requires hand placement of three pins per hole
- has been successfully used as a predictor for skills involving rapid manipulation of small objects
- tweezers test requires the placement of a single pin in a 1/16" diameter hole with tweezers
- high score indicates manual aptitude for work involving precision
- board has 100 holes

finger dexterity test

12-3020 dexterity test extra pins (105) 12-3031

tweezers dexterity test

12-3030 dexterity test 12-3031 extra pins (105)

prehension bench



- graded resistance and prehension for both single-hand and bilateral activities
- 36 springs deliver resistance up to 21 pounds
- · different surface textures on the knob aid in decreasing hypersensitivity

work bench



- · improve strength and endurance of shoulders, elbows, wrists and hands; fine motor coordination
- · front allows bilateral work that duplicates a hidden, confined work area
- . toolbox with 6" and 8" adjustable wrenches, 2 screwdrivers and 4 hex keys

10-1163 work bench

hand-tool dexterity test



- · measure proficiency in using simple mechanic's tools
- · consists of tools and two uprights with bolts
- · the object is to disassemble all bolts from one upright and reassemble them on the other upright
- · includes norms 10-1164 hand-tool

pipe-tree



- exercise for bilateral coordination, problem solving
- includes 31 pieces of ½" PVC pipe
- cover incorporates a set-in PVC pipe and is used as base of construction; accommodates all the piping for convenient storage

10-0766 pipe tree

EXERCISE AND REHABILITATION



MODEL 620 CIRCUMDUCTOR TABLE

A hand, wrist and forearm table with graded resistance designed for a full range of muscle training for metacarpophalangeal joints and knuckles, wrist circumduction and pronation and supination of arms. A bracket supports six pulleys above the table and weights beneath for finger flexion, abduction and adduction. 24" wide x 36" long x 29" high. 6 each 2.5 lb. weights. Wood grain laminate, scratch resistant top. All metal parts electroplated. Natural Finish.

MODEL 1621

GRADUATED WEIGHT SET

Unit includes a bolt-on table top bracket with spindles and six sets of weights. Each set consists of one 1/4 lb., 1/2 lb., 1 lb. and 1 1/2 lb. weight.



MODEL 345 Professional

Exercise Table

Permitting hamstring curls, hip extension, quadricep strengthening, and upper extremity exercises. Tapered backrest is operated by gas spring and adjusts from 0° to 90° Adjustable, removable headrest. Contoured handholds with non-slip grips. Removable thigh support strap. Two permanently mounted chrome plated torque units with sealed ball bearings. Each torque unit has one adjustable 6 in/l 5 cm. weight-holder and one 8 in./20 cm. screw-in weightholder. 30 in./76 cm. wide x 22 in./56 cm. deep x 30 in./76cm. high. Backheight 27.5 in./70cm. to top of headrest. Top upholstered in black vinyl.



MODEL 350 HEAVY DUTY TABLE

This table has the same torque units as Model 345. 30" wide x 32" deep x 30" high. Other dimensions same as Model 345. Top upholstered in Platinum vinyl.



Ball bearings and brake shoe linings make the resistance mechanism more sensitive to motion. Shoulder wheel is mounted on hardwood frame. Arc of motion ranges from 10 to 38" by moving the handle. Adjustable in height as much as 26". All metal parts are chrome plated. Diameter 37 1/2". Wall mounted.



MODEL 760 SHOULDER FINGER LADDER

A single vertical unit with 36 steps at 1 1/4" intervals. Offers progressive mobility of arm at shoulder, elbow and wrist joints. Smooth finished hardwood construction. 2' wide x 54' tong x 1~h" thick. 36 steps. Natural finish. Mounting hardware not supplied.



MODEL 600 AXIAL RESISTANCE SHOULDER WHEEL

The most versatile wheel manufactured today. .6" to 39" range of motion. Smooth resistance, calibrated to monitor progress. Choice of grips, exactly right for each exercise. Height adjustment for standing or seated patients. Interchangeable attachments with holder/bracket. Chrome plated. Wall mounted.



MODEL 775 STALL BARS

A versatile piece of equipment that is ideal for sports medicine clinics, gyms, schools and hospitals. Exercises to improve the range of motion in shoulders can be performed from either a sitting or standing position. The top rungs are designed for chinups and pullups. Stall Bars are constructed of the finest hardwood with oval shaped rungs. Sections may be combined to form as large a unit as required. Width 36". heicht 96". Natural wood finish.

MODEL 3020 STALL BAR BENCH

Bench size 14" wide x 23" long x 19" high. Black vinyl is standard. Natural finish is standard. Walnut finish is available.



Parallel Bars/Floor Mounted

These extremely versatile and economical parallel bars are ideal where space allows a permanent installation. Width and height adjustments accommodate school age through adult sizes. With the addition of Model 94A or Model 94F child's handrail,

it can be used by even very young school age children.

Smooth, rigid tubular steel construction, chrome plated for durability.

- · Uninterrupted handrails no welds. Offset handrail support · Independent, quick locking height and width adjustment.
 - Available in lengths to 24'.

 - · Height adjustment 26" 44"
 - · Width adjustment 9". Handrail size 1 1/2".

MODEL 5	10	Length	10'4	posts
MODEL 5	12	Length	12'4	posts
MODEL 5	14	Length	14'6	posts
MODEL 5	16	Length	16'6	posts
MODEL 5	18	Length	18'6	posts
MODEL 5	20	Length	20'6	posts
MODEL 5	22	Length	22'8	posts
MODEL 5	24	Length	24' 8	posts



Parallel Bars/Folding



These sturdy and stable folding parallel bars with a 42" base require only 14" of floor space when not in use. Wood base unit comes with one stabilizing bar to lock parallel bars in open position. Steel base unit comes with two stabilizing bars. To store the space-saving bars, simply unlock and slide until handrails are nearly touching. Add 3' to length when folded.

MODEL 597 W-7' ADULT FOLDING PARALLEL BAR

- · Wood base measures 7" wide x 42" long x 1 1/4" thick
- Height adjusts from 22" to 36"
- Width adjusts from 16" to 24".
 Length 7'. Handrail size 1½"
- Can be used with optional Model 90 Divider Board.

MODEL 597 W-10'

 Same as above, except length is 10'. MODEL 597S-7'

- · Steel base measures 5" wide x 42" long x '/4" thick
- · (All other measurements and features same as 597W-7', except Model 90 cannot be used). MODEL 597S-10'

Same as above, except length is 10'.

MODEL 598W CHILD FOLDING PARALLEL BAR • Wood base measures 7" wide x 42" long x 1 1/4" thick.

- Height adjusts from 19" to 27" Width adjusts from 16" to 24"
- · Length 7'. Handrail size 1'
- MODEL 598 S

- Steel base measures 5" wide x 42" long x 1/4" thick.
- · (All other measurements same as 598W)

These parallel bars are designed for the facility where free standing bars are preferred



MODEL 540

- Height and width adjustable.
- Width permits wheelchair access! Handrail length 10'.
- Platform size 10' x 42'
- Height adjusts from 26" to 44".
 Width adjusts from 19" to 26".

MODEL 90 DIVIDER BOARD

- Available for all platform mounted parallel bars plus Model 597W/598W Folding Parallel Bars.

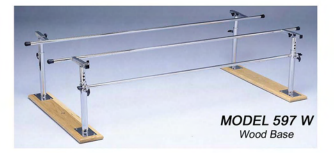
Please specify model number.

MODEL 542

· Handrail length 12' Platform size 12' x 42".

- · (Other measurements and
- features same as Model 540) MODEL 91 PLATFORM HOLE CAP
- · Chrome plated.
- · For when Model 90 not in use

MODEL 94A ADJUSTABLE CHILD'S HANDRAIL ATTIACHMENT Designed to be used with 10' and 12' adjustable width parallel bars in the Model 510 Series Permanent Installation Bars, Model 540 and 542 Platform Mounted Bars, and with 550 series. Handrail size 1". Specify length required.







MODEL 595 WALL MOUNT FOLDING PARALLEL BAR

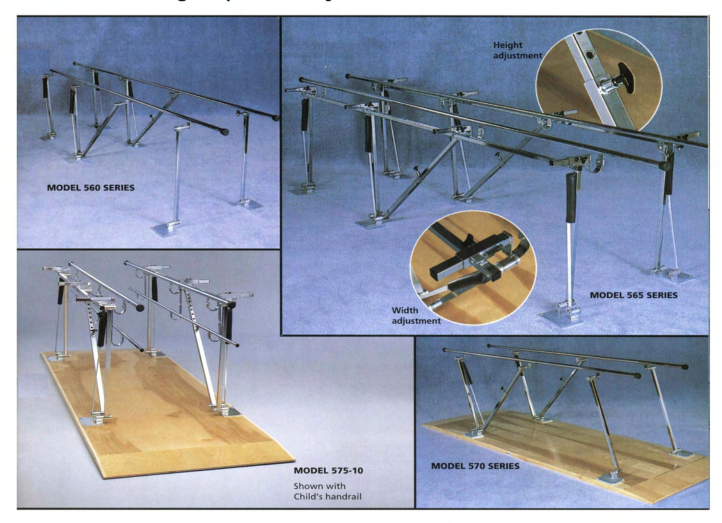
Adult size wall mount bars that solve space problems by folding against a wall Single plunger/lock keeps bars steady when in use. Wood base plate included.

- Wood base measures 5" wide x 42" long x 3/4" thick.
- Height adjusts from 28" to 42"
 Length 7'. Handrail size 1½"
- · Width between handrails 221/2"

Parallel Bars/Platform Mounted

*Other types, including electrically adjustable models are also available. Please provide complete specifications.

Parallel Bars/Single Operator Adjustable



ONE person can change these bars faster than any other manually adjusted bars. A practical alternative to motorized bars. Every height adjustment necessary can be made from a single location. Durable, safe and very simple to use with height and width permanently stamped on frame. Single plunger/lock. Handrail size 1 1/2".

· Height adjusts from 31" to 41".

560 SERIES-ADJUSTABLE HEIGHT FLOOR MOUNTED BARS

MODEL 560-7.	Length	7'
MODEL 560-10	Length	10'
MODEL 560-12	Length	12'
MODEL 560-14	Length	14'
MODEL 560-16	Length	16'
MODEL 560-18	Length	18'
MODEL 560-20	Length	20'

MODEL 570 SERIES-ADJUSTABLE HEIGHT PLATFORM

MOUNTED BARS
• Height adjusts from 31" to 41". • Width between handrails 22 & 1/2".
MODEL 570-7Length 7'
 Platform size 9' x 47 & 1/2"
MODEL 570-10Length 10'
Platform size 12' x 47 & 1/2"
MODEL 570-12Length 12'

• Platform size 14' x 47 & 1/2"

MODEL 565 SERIES-ADJUSTABLE HEIGHT AND WIDTH FLOOR MOUNTED BARS

Positive stops prevent over-adjustment.

 vvidtn adjustment 8". 		
MODEL 565-7	ength	7'
MODEL 565-10	ength	10'
MODEL 565-12	ength	12
MODEL 565-14	ength	14'
MODEL 565-16I	ength	16'
MODEL 565-18I	ength	18'
MODEL 565-20	ength 2	20'

MODEL 575 SERIES-ADJUSTABLE HEIGHT AND WIDTH

CHILD'S HANDRAIL ATTACHMENT FOR MODELS 565 & 575 ADJUSTABLE BARS.

MODEL 562-7	Length 7'
MODEL 562-10	Length 10
MODEL 562-12	Length 12
Offered in above lengths only	v.

Resistive Exercise Band and Tubing

Can-Do® Low-Powder Band



6 yard	50 yard	Color
10-5210	10-5220	tan
10-5211	10-5221	yellow
10-5212	10-5222	red
10-5213	10-5223	green
10-5214	10-5224	blue
10-5215	10-5225	black
10-5216	10-5226	silver
10-5217	10-5527	gold

Can-Do® Low-Powder Tubing



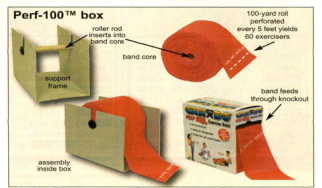
Resistance	25 foot	100 foot
xx-light	10-5510	10-5520
x-light	10-5511	10-5521
light	10-5512	10-5522
medium	10-5513	10-5523
heavy	10-5514	10-5524
x-heavy	10-5515	10-5525
xx-heavy	10-5516	10-5526
xxx-heavy	n/a	n/a

Perf 100 - 100 yard roll with perforations in dispenser box.

● economic bulk size roll is best value

- easy to dispense; just pull and separate
- 60 5-foot perfect-size pieces for all exercises



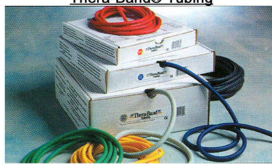


Thera-Band® Band



6 yard	50 yard	Color
2350	2360	tan
2351	2361	yellow
2352	2362	red
2353	2363	green
2354	2364	blue
2355	2365	black
2356	2366	silver
2357	2367	gold





1915/40			
	Resistance	25 foot	100 foot
	xx-light	2370	2380
	x-light	2371	2381
	light	2372	2382
	medium	2373	2383
	heavy	2374	2384
	x-heavy	2375	2385
	xx-heavy	2376	2386
28	xxx-heavy	n/a	n/a

exercise bands and tubing

REP® band no latex exercise band



- all REP® bands are latex-free
- REP® bands are 4" in width and come in 6 yard and 50 yard dis-
- 5 color-coded resistance levels from peach (easiest) to plum (hardest)

color	level	6 yard	50 yard
peach	1: x-light	10-1074	10-1089
orange	2: light	10-1075	10-1090
green	3: medium	10-1076	10-1091
blue	4: heavy	10-1077	10-1092
plum	5: x-heavy	10-1078	10-1093



cord tubing

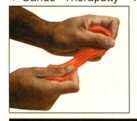


- REP® cord tubing is latex-free
- · level 1 is lightest, 5 is heaviest

		dispenser	boxes
color/le	evel	25 feet	100 feet
peach	1	10-5670	10-5675
orange	2	10-5671	10-5676
green	3	10-5672	10-5677
blue	4	10-5673	10-5678
plum	5	10-5674	10-5679

Cando[®] Theraputty™

- standard in resistive hand exercise material
- · each color-coded putty has a different consistency ranging from xx-soft for strengthening the weakest grasp to extra-firm
- available in convenient easy-to-open plastic containers (2, 3, 4 and 6 ounce) for patients to use at home and a choice of larger containers (1, 5 and 50 pound) for the hospital or clinic
- Cando® Theraputty™ material is gluten, casein and latex free











standard putty - each							
	tan	yellow	red	green	blue	black	ī
	xx-soft	x-soft	soft	medium	firm	x-firm	
2 oz.	10-0956	10-0900	10-0901	10-0902	10-0903	10-1466	
3 oz.	10-0957	10-0967	10-0968	10-0969	10-0970	10-1467	
4 oz.	10-0958	10-0905	10-0906	10-0907	10-0908	10-1468	
6 oz.	10-0959	10-0910	10-0911	10-0912	10-0913	10-1469	
						Carlotte San	
1 lb.	10-0994	10-0918	10-0919	10-0920	10-0921	10-1470	
5 lb.	10-0995	10-0923	10-0924	10-0925	10-0926	10-1471	
50 lb.	10-1460	10-1461	10-1462	10-1463	10-1464	10-1473	

putty - set						
complete set						
1 each le	vel (6 total)					
tan yel red	gre blu blk					
2 oz.	10-1480					
3 oz.	10-1481					
4 oz.	10-1482					
6 oz.	10-1483					
1 lb.	10-1484					
5 lb.	10-1485					

extra	СО	ntainers				
empty containers						
	and	lids				
2 oz.	25	10-0940				
3 oz.	25	10-0948				
4 oz.	25	10-0941				
6 oz.	25	10-0942				
1 lb.	10	10-0943				
5 lb.	10	10-0944				

hand exercisers

flexion for individual fingers and the entire hand!

Cando® Digi-Flex® exerciser

great for clinical use

- develops isolated finger strength, flexibility, and coordination
- for rehabilitation of carpal tunnel, arthritis, stroke, fractures, tendon injury, nerve lacerations, tennis elbow and more
- · comes with exercise pamphlet







with plastic stand

with metal stand

force to compress finger / hand

yellow	x-light	1.5 lbs. / 5.0 lbs.	10-0740
red	light	3.0 lbs. / 10.0 lbs.	10-0741
green	medium	25.0 lbs. / 16.0 lbs.	10-0742
blue	heavy	7.0 lbs. / 23.0 lbs.	10-0743
black	x-heavy	9.0 lbs. / 31.0 lbs.	10-0744
	gre blu blk	set of 5	10-0745
yel red	gre blu blk	set with plastic stand [a]	10-0746
yel red	gre blu blk	set with metal stand [b]	10-0749

10-0747 plastic stand unit 10-0750 metal stand unit

Cando® Digi-Squeeze® exerciser

- develops isolated finger strength, flexibility, and coordination
- for rehabilitation of carpal tunnel, arthritis, stroke, fractures, tendon injury, nerve lacerations, tennis elbow and more

· comes with exercise pamphlet



3 different sizes for small, medium and large hands



different resistances for varied strengthening requirements

stand with product, see below 10-1920 stand only

	A STATE OF THE PARTY OF THE PAR	W. C.			
			small	medium	large
yellow	x-light		10-1970	10-1980	10-1990
red	light		10-1971	10-1981	10-1991
green	medium		10-1972	10-1982	10-1992
blue	heavy		10-1973	10-1983	10-1993
black	x-heavy		10-1974	10-1984	10-1994
yel red g	gre blu blk	set of 5	10-1975	10-1985	10-1995
vel red o	re blu blk	with stand	10-1976	10-1986	10-1996

Cando® Via® exerciser

perfect for patient give-aways

- · soft finger pads and palm rest
- ergonomic design
- non-intimidating design appeals to children and seniors





force to compress finger / hand

yellow	x-light	1.0 lbs. /	4.0 lbs.	10-0735
red	light	2.5 lbs. /	10.0 lbs.	10-0736
green	medium	4.0 lbs./	16.0 lbs.	10-0737
blue	heavy	5.5 lbs. /	22.0 lbs	10-0738.
black	x-heavy	7.0 lbs. /	28.0 lbs.	10-0739
yel red	gre blu blk	set of 5		10-0734

yel red gre blu blkblk set of 510-0734yel red gre blu blkset of 5 with plastic stand10-0733

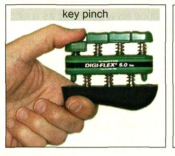
some exercises for the DigiFlex®, Pro®, Via® and VariGrip® exercisers

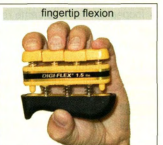












hand exercisers

flexion for individual fingers and the entire hand!

Cando® VariGrip® exerciser

individual adjustable finger pads

- · each finger individually adjusts
- · use "thumb screw" to adjust tension
- · palm rest doubles as "full-hand" topper
- · soft finger pads and palm rest
- · great for post-surgery rehab





adjusts easily by turning thumb screw

min strength	max strength
finger / hand	finger / hand (lbs.)

		0	9	,
yellow	x-light	1.0 / 4.0	1.5 / 6.0	10-0540
red	light	2.5 / 10.0	3.0 / 12.0	10-0541
green	medium	4.0 / 16.0	5.0 / 20.0	10-0542
blue	heavy	5.5 / 22.0	7.0 / 28.0	10-0543
black	x-heavy	7.5 / 30.0	9.0 / 36.0	10-0544
yel red g	re blu blk	set of 5		10-0545
yel red g	re blu blk	set of 5 with p	plastic stand	10-0546

Cando® rubber band hand exerciser

- ideal for finger flexion exercises
- vary resistance by increasing or decreasing number of rubber bands, or by changing to a different color-coded set of bands
- range-of-motion may be decreased by using flexion limiter
- comes with 5 red bands or with 5 sets of color-coded bands (25 bands - 5 of each color)

exerciser w/ 5 red (light) bands

	latex	latex-free
1 set	10-0800	10-1860
10 sets	10-0800-10	10-1860-10
50 sets	10-0800-50	10-1860-50

exerciser w/ 25 bands (5 each color)

	latex	latex-free
1 set	10-1800	10-1865
10 sets	10-1800-10	10-1865-10
50 sets	10-1800-50	10-1865-50

25 additional bands

		latex	latex-free
tan	xx-light	10-1820	10-1850
yellow	x-light	10-1821	10-1851
red	light	10-1822	10-1852
green	medium	10-1823	10-1853
blue	heavy	10-1824	10-1854
25 band	set*	10-1825	10-1855
yel red	gre blu	blk 5 ea	ach







Cando® Pro® exerciser

for larger hands for sports medicine for athletic training

- larger body
- heavier tensions
- 5 color-coded resistances
- soft finger pads
- · contoured palm rest



force to compress finger / hand

yellow	x-light	3.0 lbs. / 12.0 lbs.	10-0835
red	light	5.0 lbs. / 20.0 lbs.	10-0836
green	medium	7.0 lbs. / 28.0 lbs.	10-0837
blue	heavy	9.0 lbs. / 36.0 lbs.	10-0838
black	x-heavy	11.0 lbs. / 44.0 lbs.	10-0839
yel red	gre blu blk	set of 5	10-0834
vel red	gre blu blk	set of 5 with plastic stand	10-0833

Cando® fixed resistance grips





sold in pairs

- resistance sequence on grips covers needs from earliest stage of rehabilitation after a stroke (yellow) to advanced athletic training (black)
- force required to squeeze grip doubles with each level

		lbs	
yellow	x-easy	3	10-1804
red	easy	6	10-1805
green	medium	12	10-1806
blue	hard	24	10-1807
black	x-hard	48	10-1808
yel red	gre blu blk	5 pair set	10-1809

Digi-Extend® finger extension exerciser





- facilitates extension and flexion exercises
- isolate extension of all fingers and individual finger joints
- develop isolated finger strength, flexibility, and coordination
- · vary resistance by changing to a different color-coded rubber band
- 4 color-coded band resistance levels tan yellow red green allow each muscle
 or joint to work at a comfortable level and build as increased strength is achieved
- for rehabilitation of carpal tunnel, arthritis, stroke, fractures, tendon injury, nerve lacerations, tennis elbow and more...
- · exercise pamphlet included

Digi-Extend® exerciser

Digi-Extend® unit with color-coded bands and instructions

10-0775 Digi-Extend® unit

Digi-Extend® clinic set

set contains 4 Digi-Extend® units with color-coded bands and metal stand

10-0757 clinic set w/stand 10-0756 stand only

additional latex-free bands

tan xx-light 10-1850
yellow x-light 10-1851
red light 10-1852
green medium 10-1853

10-1854

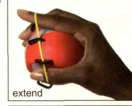
25 latex-free bands - 5 each color tan yel red gre blu set 10-1855

heavy

Digi-Extend n' Squeeze®

- combines best features of Digi-Extend® and Digi-Squeeze®
- helps to develop isolated finger strength, flexibility and coordination
- provides complete reciprocal exercise program (flexion and extension)
- ergonomic ball-shape positions fingers and hand for ideal pressure distribution
- 5 color-coded flexion balls accommodate lightest to the heaviest requirements
- 4 color-coded extension bands accommodate lightest to the heaviest requirements
- balls available in 3 sizes to accommodate all hand sizes
- metal stand holds 5 balls
- · comes with exercise pamphlet

		small	medium	large
yellow	x-light	10-2270	10-2280	10-2290
red	light	10-2271	10-2281	10-2291
green	medium	10-2272	10-2282	10-2292
blue	heavy	10-2273	10-2283	10-2293
black	x-heavy	10-2274	10-2284	10-2294
yel red g	re blu blk	10-2275	10-2285	10-2295
yel red g	re blu blk	10-2276	10-2286	10-2296
vvidi s	staria	10-1920	stand only	





finger exercisers

Xtensor™ finger extension exerciser



- Xtensor[™] can promote recovery from tennis elbow, tendonitis, effects of a stroke, and hand trauma rehabilitation
- Xtensor™ applies tension when opening the hand using an optimal line of motion replicating the opposite movement to closing the hand
- instructions included

10-0960B blue Xtensor 10-0960Y yellow Xtensor

10-0962 foam cushion pad for Xtensor 2 comfort pads are included with each Xtensor

HandMaster Plus™



- · strengthens hand muscles
- HandMaster Plus™ can be used to treat: carpal tunnel syndrome, tennis elbow, golfer's elbow, RSI's (repetitive stress injuries), tendonitis, DeQuervain's syndrome, Dupuytren's contracture, osteoarthritis, osteoporosis, stroke, neuropathy, post-surgical rehabilitation, sprain/dislocation/fracture rehabilitation, subluxation and adhesion, and circulatory concerns
- combines flexion and extension
- instructions included

10-0784 soft (purple ball, yellow cord) 10-0785 med. (red ball, black cord) 10-0786 hard (orange ball, gray cord) 10-0787 set of 3 progressive resistances

perform flexion, extension, opposition and supination exercises resistance may be modified by adjusting the hand position, depth of finger insertion, or by switching to a different resistance (color) web • web is available in both the large 14" diameter size and the small 7" diameter size · color-coded resistance levels

Cando® web - finger flexion, extension and wrist exerciser

· sets include 1 of each color

large 14"	diameter	low-powder	no-latex
tan	xx-light	10-0850	10-0870
yellow	x-light	10-0851	10-0871
red	light	10-0852	10-0872
green	medium	10-0853	10-0873
blue	heavy	10-0854	10-0874
black	x-heavy	10-0855	10-0875
tan yel	red gre blu blk set	10-0856	10-0876
small 7"	diameter	low-powder	no-latex
small 7"	<mark>diameter</mark> xx-light	low-powder 10-0860	no-latex 10-0880
THE RESERVE THE PARTY OF THE PA		•	
tan	xx-light	10-0860	10-0880
tan yellow	xx-light x-light	10-0860 10-0861	10-0880 10-0881
tan yellow red	xx-light x-light light	10-0860 10-0861 10-0862	10-0880 10-0881 10-0882
tan yellow red green	xx-light x-light light medium	10-0860 10-0861 10-0862 10-0863	10-0880 10-0881 10-0882 10-0883

multi-resistance 14" large diameter, low powder yellow green x-light/medium 10-0857

10-0859 multi-resistance

ORIGINAL Cuff® weight

Cando® Twist-n-Bend™ bar

10-0859





red blue light/heavy



12" bend



- · lightweight, portable, used for hand, wrist and shoulder
- · promotes coordination, increases ROM
- · consistent bar diameters throughout resistances means you use the same muscles with each bar
- 24" lengths are easier to bend; ideal for older people because it is easier to bend and twist

		12-inch long	24-inch long
tan	xx-light	10-1510	10-1520
yellow	x-light	10-1511	10-1521
red	light	10-1512	10-1522
green	medium	10-1513	10-1523
blue	heavy	10-1514	10-1524
black	x-heavy	10-1515	10-1525
tan yel re	ed gre blu blk set	10-1516	10-1526

flexible mesh 12" bar cover 10-1519

original	Cuff® individual	weights	origin
1/4 lb.	white	10-0200	Funct

_		
1/4 lb.	white	10-0200
½ lb.	walnut	10-0201
3/4 lb.	orange	10-0202
1 lb.	blue	10-0203
1½ lb.	olive	10-0204
2 lb.	white	10-0205
21/2 lb.	red	10-0206
3 lb.	gold	10-0207
4 lb.	turquoise	10-0208
5 lb.	black	10-0209
6 lb.	beige	10-0210
7 lb.	lemon	10-0211
7½ lb.	orange	10-0212
8 lb.	red	10-0213
9 lb.	parchment	10-0214
10 lb.	brown	10-0215
121/2 lb.	olive	10-0216
15 lb.	tan	10-0217
20 lb.	blue	10-0218

green

nal Cuff® weight sets

Functional set (7 pieces)		
10		
10-0250		
10-0251		

Economy set (20 pieces)

2 each: 1/4, 1/2, 3/4,	1, 1½, 2, 2½, 3, 4, 5
economy set	10-0252
set with rack	10-0253

Standard set (24 pieces)

71/2, 10	2/2, 3, 4, 5,
standard set	10-0254
set with rack	10-0255
Daluma ant (20 minara)	

Deluxe set (32 pieces)

2 ea.: 1/4, 1/2, 3/4, 1, 11/2, 2, 21/2, 3, 4, 5, 6, 7, 71/2, 8, 9, 10 10-0256 deluxe set set with rack 10-0257

Knee-Hip-Leg set (8 pieces)

10-0219

2 each: 10, 121/2, 15, 20 knee-hip-leg 10-0258

25 lb.

Power-Web® & Power-Web® Jr.

Power-Web® allows duplication of all joint actions of the hand and wrist: flexion, extension, opposition, abduction, adduction, supination, pronation, inversion. Resistance of each web can be modified by adjusting the hand position and/or depth of finger insertion. Available in six color-coded resistances. 14 inch/36 cm. diameter (Power-Web® Jr. has a 7 inch/18 cm. diameter). Durable and long-lasting. Comes with illustrated manual containing 39 exercises for fingers, thumbs, wrists, forearms and ankles.

Powe	r-Web®/Jr.	Color
2920 2921 2922 2923 2924 2925	2920-Jr 2921-Jr 2922-Jr 2923-Jr 2924-Jr 2925-Jr	tan yellow red green blue black

ultra-light

medium

super-heavy

ultra-heavy

heavy

light



EW! Power-Web Combo

rehabilitation/specialized strengthening advanced rehab/general strengthening

The new POWER•WEB® Combo features a unique advantage of two resistance levels in one, offering greater value and increased versatility. It is identical in size and weight as the original POWER•WEB with the same high quality construction and materials.

Four POWER•WEB® Combos are available in a combination of two resistance levels in one:

CTR • Ultra-Light & Medium Resistance (Tan & Red) Levels 0 & 2

rehabilitation

above average strength

highly advanced strength

advanced strength

- CYG Light & Heavy Resistance (Yellow & Green) Levels 1 & 3
- CRB Medium & Super Heavy Resistance (Red & Blue) Levels 2 & 4
- CGB Heavy & Ultra Heavy Resistance (Green & Black) Levels 3 & 5



weighted exercise bars

- easy-to-grip, easy-to-store color-coded Cando® exercise Wate™ bars come in weights ranging from 1 to 25 lbs.
- use in supine, sitting or standing position to increase strength and ROM
- use to improve endurance, balance and motor skills
- use in therapy, group classes, aerobics, yoga and pilates
- anti-roll end cap to prevent Wate™ bar from rolling around and becoming a safety hazard
- hangar end cap (bars up to 10 lbs.) for the most space effective storage on a hook rack!

 3' long bars for all weights up to 10 lbs., 4' long bars for all weights 10 to 25 lbs.





standa	ard wat	e™ ba	r - each
tan	10-1600	1 lb.	.45 kg
tan stripe	10-1601	1½ lb.	.68 kg
yellow	10-1602	2 lb.	.91 kg
yellow stripe	10-1603	21/2 lb.	1.14 kg
red	10-1604	3 lb.	1.36 kg
red stripe	10-1605	3½ lb.	1.59 kg
green	10-1606	4 lb.	1.82 kg
green stripe	10-1607	41/2 lb.	2.05 kg
blue	10-1608	5 lb.	2.27 kg
blue stripe	10-1609	6 lb.	2.73 kg
black	10-1610	7 lb.	3.18 kg
black stripe	10-1623	7½ lb.	3.41 kg
silver	10-1611	8 lb.	3.64 kg
silver stripe	10-1612	9 lb.	4.09 kg
gold	10-1613	10 lb.	4.55 kg

heavy wate ™ bar - each				
10-1614	blue	12½ lb.	5.68 kg	
10-1615	blue	15 lb.	6.82 kg	
10-1616	blue	171/2 lb.	7.95 kg	
10-1617	blue	20 lb.	9.09 kg	



Body Sport® Colored Neoprene Dumbbells

221/2 lb.10.23 kg

25 lb.11.36 kg

- Tone and strengthen muscles, build stamina and speed up metabolic rate
- · Solid metal, coated with neoprene
- · Latex-free

10-1618 blue

10-1619 blue



10-1622 deluxe set

Item No.	Color	Weight
BDSNDB01C	Hot Pink	1 lb.
BDSNDB02C	Light Green	2 lbs.
BDSNDB03C	Turquoise	3 lbs.
BDSNDB04C	Light Purple	4 lbs.
BDSNDB05C	Red	5 lbs.
BDSNDB06C	Orange	6 lbs.
BDSNDB07C	Blue	7 lbs.
BDSNDB08C	Green	8 lbs.
BDSNDB09C	Maroon	9 lbs.
BDSNDB10C	Dark Blue	10 lbs.
BDSNDB12C	Gray	12 lbs.
BDSNDB15C	Black	15 lbs.

wate™ bar racks and carts

10-1654

3 lb. each (pair)









1000	POTO TOTAL	The second secon	
10-1640 10-1641	[A]	5 hook wall rack 10 hook wall rack	
10-1645 10-1643	[B]	3 bar vertical wall rack 5 bar vertical wall rack	
10-1642	[C]	8 bar horizontal wall rack	
10-1630	[D]	15 slot cart (16x13x12")	



- textured surface of ball for easy grip
- · balanced, uniform weight
- · color-coded for easy identification
- · constructed with rubber to bounce

	weight	diameter	
	(kg / lb)	(cm / inch)	
tan	.45 / 1	20.3 / 8	10-3140
yellow	.90 / 2	20.3 / 8	10-3141
red	1.8 / 4	20.3 / 8	10-3142
green	3.2 / 7	22.9 / 9	10-3143
blue	5.0 / 11	22.9 / 9	10-3144
black	6.8 / 15	25.4 / 10	10-3145
silver	9.1 / 20	27.9 / 11	10-3147
gold	13.6 / 30	27.9 / 11	10-3148

yel red gre blu blk set (2, 4, 7, 11, 15 lb.) 10-3146

- · textured tactile surface is easy to grip, grasp and catch
- increase/decrease air in ball to enhance grasp
- · use for upper body rehabilitation and fitness exercises
- · designed to throw against plyometric rebounders

	weight (kg / lb)	diameter (cm / inch)	
tan	.45 / 1	12.7 / 5	10-3170
yellow	.90 / 2	12.7 / 5	10-3171
red	1.8 / 4	12.7 / 5	10-3172
green	3.2/7	17.8 / 7	10-3173
blue	5.0 / 11	17.8 / 7	10-3174
black	6.8 / 15	22.9 / 9	10-3175
silver	9.1 / 20	22.9 / 9	10-3177
gold	13.6 / 30	22.9 / 9	10-3178
vel red are	blu blk set (2	4 7 11 15 lb)	10-3176



leather medicine ball



 available with increasing diameter (traditional medicine balls) or with constant 7½" diameter (plyometric balls)

increasing	diameter
------------	----------

10-3062	2 kg	4.4 lb.	9" dia.
10-3063	3 kg	6.6 lb.	9½" dia.
10-3064	4 kg	8.8 lb.	10" dia.
10-3065	5 kg	11 lb.	101/2" dia.
10-3066	6 kg	3.2 lb.	11" dia.

constant diameter (71/2" diameter)

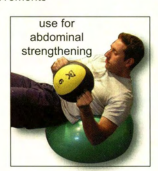
10-3090	2 kg	4.4 lb.	
10-3091	3 kg	6.6 lb.	
10-3092	4 kg	8.8 lb.	
10-3093	5 kg	11 lb.	
10-3094	6 kg	13.2 lb.	

Cando® dual handle medicine ball

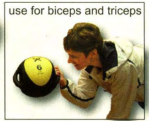
- for abdominal strengthening, rotational movement and upper and lower body strength training
- dual, soft grip handle is easy to grip with one or two hands
- handles enable wide ranges of movements
- each ball is 9" / 23cm diameter
- · color-coded to indicate weight

	kg / lb	
yellow	2.7 / 6	10-3180
red	5.5 / 12	10-3181
green	8.2 / 18	10-3182
blue	10.9 / 24	10-3183
black	13.6 / 30	10-3184



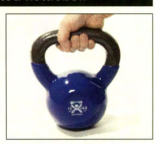






Cando® vinyl-coated kettlebell





- · for rehabilitation, strength training and toning
- · vibrant colors for easy weight identification
- · coating reduces potential floor scratching
- · available in convenient weight increments

	weight (kg / lb)	diameter (cm / inch)		
yellow	2.27 / 5	20.3 / 8	10-3191	
red	3.4 / 7.5	20.3 / 8	10-3192	
green	4.5 / 10	22.9 / 9	10-3193	
blue	6.8 / 15	22.9 / 9	10-3194	
black	9.1 / 20	25.4 / 10	10-3195	
silver	9.1 / 25	27.9 / 11	10-3196	
gold	13.6 / 30	27.9 / 11	10-3197	
yel red gr	e blk gld se	et of 5 (5, 7.5, 10, 20, 30)	10-3199	
studio rack	stationary 66	60 pound capacity	10-3198	

adjustable angle rebounder

- · returns ball with speed, force and angle consistent with throw
- · angle of inclination adjusts



Cando® rectangle rebounder

- angle adjust: 0-60 degrees (any angle)
- 39" diagonal surface (27.5" x 27.5")

square rebounder (left) 10-3110 square rebounder

with 5 PT balls: 2,4,7,11,15 lbs. 10-3132 with 5 balls

10-3131 with 5 balls & vertical rack

Cando® round rebounder

- angle adjust: 0, 28, 33, 39 & 42 degrees
- · with floor tray to store balls
- 27" diameter rebounder surface

round rebounder (right) 10-3112 round rebounder

with 5 PT balls: 2,4,7,11,15 lbs.

10-3136 with 5 balls

10-3135 with 5 balls & vertical rack

5 ball stand

- store 5 medicine balls
- made from high strength steel tub-
- · small foot-print: 12" x 12"

vertical ball rack 10-3120

horizontal ball rack 10-3121

*vertical rack shown with rubber medicine balls (sold separately)

*minimal assembly required for all rebounders and medicine ball racks tools included

*ships by UPS





Model: BAY48

Deluxe Round Rebounder

- Welded 14 ga. steel construction
- White powdercoat finish
- Quick adjustment to 5 positions
- Angles: 0°, 17°, 25°, 37° and 46°
- Ships motor freight
- 41" W x 47" D x 46" H
- 9 250 lb. capacity
- → 32 Active-Coil springs
- Assist T-handle with grips
- Easy-reach ball storage rack
- Set of 5 medicine balls (MBS5)
- Available without rack & balls (RB27)



Model: BAY67

Deluxe Square Rebounder

- Welded 14 ga. steel construction
- White powdercoat finish
- 300 lb. capacity
- Level position for jogging/balance
- Assist handle with padded grips
- · Quick adjustment to 7 positions
- 40 Active-Coil springs
- Grade "A" Permatron® mat
- Ships motor freight
- Easy-reach ball storage rack
- Set of 5 medicine balls (MBS5)
- Available less rack & balls (SQ64



Cando® inflatable exercise balls - standard





- use to improve balance, coordination, flexibility and strength, or even just for fun
- used by therapists as an aid for vestibular movement and equilibrium therapy, by fitness
 professionals as an aid for stretching and strength programs, as seats, and even by
 pregnant women in birthing classes
- non-slip surface is ribbed for extra security
- · under inflate to give a soft, mushy feel or fully inflate for a firm, bouncy feel
- supports 300 lbs. (136kg)

Cando® super-duty exercise balls



- strongest, thickest, heaviest Cando® inflatable exercise ball
- made of extra heavy duty phthalate free material
- non-slip surface is ribbed for extra security
- under inflate to give a soft, mushy feel or fully inflate for a firm, bouncy feel
- supports 600 lbs. (275 kg)

cm	in.		polybagged
45	17.7	yellow	30-1961
55	21.6	orange	30-1962
65	25.6	green	30-1963
75	29.5	red	30-1964
85	33.5	blue	30-1965

Cando® inflatable saddle rolls



- easier to control because motion is limited to forward and backward direction
- · aids in developing muscles, coordination and balance
- the "saddle" offers extra support for the patient

 supports up to 300 lbs. 		cm-HxL	in-HxL	
• supports up to 300 lbs.	30-1725	40x90	16x35	yellow
	30-1726	50x100	20x39	orange
	30-1727	60x110	24x43	green
	30-1728	70x120	28x47	red
	30-1729	80x130	32x51	blue

polybagged 30-1800 30cm 11.8in. blue 30-1801 45cm 17.7in. yellow 30-1802 55cm 21.6in. orange 30-1803 65cm 25.6in. green 30-1804 75cm 29.5in. red

30-1805 85cm 33.5in. blue 30-1806 95cm 37.4in. red 30-1841 105cm 41.3in. blue 30-1807 120cm 47.3in. orange 30-1808 150cm 59.1in. yellow 30-1809 180cm 70.9in. blue

Cando® sensi-ball



- sensi-ball has a specially textured "nubby" surface that adds tactile and visual elements to ball therapy
- used to improve balance, coordination, flexibility and strength, or even just for fun
- supports 300 lbs. (136kg)

cm	in.	po	olybagged
55	21.6	orange	30-1773
65	25.6	green	30-1776
75	29.5	red	30-1777
85	35.5	blue	30-1778
100	39.4	red	30-1779

Cando® sensi-saddle roll



- textured "nubby" surface adds tactile and visual elements to ball therapy
- · easier to control than balls
- built-in saddle gives user added sense of security
- supports up to 300 lbs.

cm/in 30-1735 40/15.8 yellow 30-1736 50/19.7 orange 30-1737 60/23.6 green



AIREX® Mats (Latex Free)

AIREX® mats provide maximum comfort and protection with a nonslip surface and superb cushioning. Made of tear-resistant PVC foam for long product life. All AIREX® mats are treated with a special Sanitized® process to inhibit growth of fungi and bacteria.



Fitness 120 Blue AR-FB 23" x 49" x .6" (58.4 cm x 124.5 cm x 1.5 cm) Rounded corners - Weight: 4 lbs. (1.8 kg)



Hercules Blue AR-HB Green AR-HG 39" x 78" x 1" (81.3 cm x 198.1 cm x 2.5 cm) Square corners - Weight: 15 lbs. (6.8 kg)



Fitline 140 Aqua Blue AR-F140 23" x 56" x .4" (58.4 cm x 142.2 cm x 1 cm) Rounded corners - Weight: 3 lbs. (1.4 kg)

Fitline 180 Aqua Blue AR-F180 23" x 72" x .4" (58.4 cm x 182.9 cm x 1 cm) Rounded corners - Weight: 4 lbs. (1.8 kg)



Coronella Blue AR-CLB
Red AR-CLR
Green AR-CLG

23" x 72" x .6" (58.4 cm x 182.9 cm x 1.5 cm)
Rounded corners - Weight: 5 lbs. (2.3 kg)



Corona Blue AR-CB Red AR-CR Green AR-CG

39" x 72" x .6" (81.3 cm x 182.9 cm x 1.5 cm) Rounded corners - Weight: 8 lbs. (3.6 kg)



Atlas Red AR-AR
Green AR-AG

48" x 78" x .6" (121.9 cm x 198.1 cm x 1.5 cm)
Square corners - Weight: 12 lbs. (5.4 kg)

Size L x W			Individually		Bulk packed,
(inches)	Thickness	Style / Color	boxed	Case	case quantity
48"x24"	0.6"	Fit-15 mat, blue*	32-1400B	10	32-140DB-10
48"x24"	0.6'	Fit-15 mat, red*	32-1400R	10	32-1400R-10
48"x24"	0.6"	Fit-15 mat, black*	32-1400BLK	10	32-1400BLK-10
48"x24"	0.4"	Fit-10 mat, blue	32-1401B	15	32-1401B-i5
56"x24"	0.6"	Body-15 mat, blue*	32-1410B	10	32-1410B-10
56"x24"	0.6"	Body-15 mat, red*	32-1410R	10	32-1410R-10
56"x24"	0.6"	Body-is mat, black*	32-1410BLK	10	32-OOBLK-10
56"x24"	0.4"	Body-10 mat, blue	32-1411B	15	32-1411B-15
72"x24"	0.6"	Star-15 mat, blue*	32-1420B	10	32-1420B-10
72"x24"	0.6"	Star-15 mat, red*	32-1420R	10	32-1420R-10
72"x24"	0.6"	Star-15 mat, black*	32-1420BLK	10	32-1420BLK-10
72"x24	0.4"	Star-10 mat, blue	32-1421B	15	32-1421B-15
72"x32"	0.6"	Top-15 mat, blue*	32-1430B	10	32-143DB-10
72"x32"	0.6"	Top-15 mat, red*	32-1430R	10	32-1430R-10
72"x32"	0.6"	Top-15 mat, black*	32-1430BLK	10	32-1430BLK-10
78"x40"	1.0"	Power-25 mat, blue	32-1440B	6	32-1440B-6
78"x40"	1.0"	Power-25 mat, black	32-1440BLK	6	32-1440BLK-6
78"x40"	0.6"	Power-15 mat, blue	32-1441B	10	32-1441B-10
78"x40"	0.6"	Power-15 mat, black	32-1441BLK	10	32-1441BLK-10
72"x40"	0.6"	Elite-15 mat, blue	32-1450B	10	32-14506-10
72"x40"	0.6"	Elite-15 mat, red	32-1450R	10	32-1450R-10
72"x40"	0.6"	Elite-15 mat, black	32-1450BLK	10	32-1450BLK-10

Arma**S**port®

ArmaSport® mats

- tough enough for clinic, school and fitness center
- extra thick and extra soft
- maximum breaking acceleration is better than permitted standards (tested with DIN EN 12503 and the TUV GS certificate)
- free of phthalate plasticizers, latex and triclosan
- sanitized treatment provides reliable, permanent protection against bacteria and fungal attack, without the use of triclosan
- sanitized coating protects against microbial attack and unpleasant odor
- · resists sweat and saliva
- closed-cell structure of ArmaSport® mats do not absorb moisture
- ribbed for traction during use and ventilation when stored
- mats are tear proof, scratch resistant and do not take a compression set



^{*} with flexible grommets for hanging



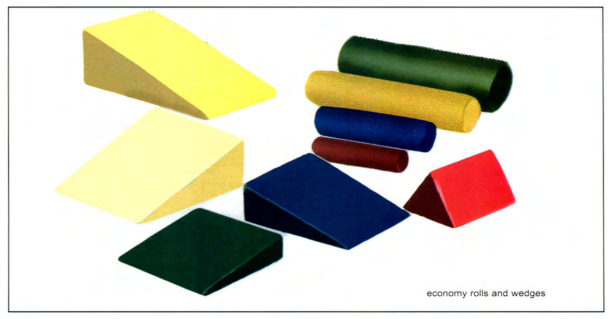




non-folding mats with handles

Vinyl coated nylon cover is strong, mildew resistant, anti-bacterial and wipes clean with a damp cloth. Mat is made with square side walls and is reinforced at all stress points for added durability. Reinforced handles can be used to carry and to store mat. Available in centerfold for easy handling and storage and non-folding styles.

size wxl	ethefoam 1 3/8"	polyurethane 2"	size wxl	ethefoam 1 3/8"	polyurethane 2"
4x4 ft	38-0215	38-0205	4x4 ft	38-0315	38-0305
4x6 ft	38-0210	38-0200	4x6 ft	38-0310	38-0300
4x7 ft	38-0216	38-0206	4x7 ft	38-0316	38-0306
4x8 ft	38-0211	38-0201	4x8 ft	38-0311	38-0301
5x7 ft	38-0212*	38-02O2*	5x7 ft	38-0312*	38-0302*
5x10 ft	38-0213*	38-02O3*	5x10 ft	38-0313*	38-0303*
6x8 ft	38-0217*	38-0207*	6x8 ft	38-0317*	38-0307*
6x12 ft	38-0214*	38-0204*	6x12 ft	38-0314*	38-0304*



economy rolls and wedges

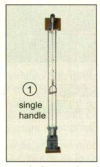
Adaptive positioning and vestibular shapes are covered with heavy-duty vinyl-coated nylon and filled with high compression urethane foam. These inexpensive shapes are ideal for institutional use in physical therapy departments, special education programs, pre-school programs, physical education classes and in the gym.

Specify color: maroon, red, green, royal blue, yellow, tan, black or white. (Blue is standard).

rolls (LxD)	wedges (LxWxH)	rolls	wedges
31-2010 18"x4"	31-2000 22"x20"x4"	31-2014 36"x10"	31-2005 28"x24"x10"
31-2011 24"x6"	31-2001 22"x20"x6"	31-2015 36"x12"	31-2006 28"x24"x12"
31-2012 15"x8"	31-2002 22"x20"x8"	31-2016 48"x14"	31-2050 20"x30"x8"
31-2017 24"x8"	31-2003 28"x24"x6"		
			31-2051 30"x30"x16"
31-2013 36"x6"	31-2004 28"x24"x8"	40	31-2052 40"x30"x16"

chest weight pulley systems

- chest pulleys are an important part of many rehabilitation programs; these pulleys come with handles, weights, hardware indicated
- handle is mounted at chest height on single handle unit; chest and floor height on double handle unit; and chest, floor and shoulder height on triple handle unit (ceiling height of 10 feet is needed for triple handle); choose from single or dual tower set-ups
- select weight level by inserting "pin" into weight stack at increments of 2 pounds
- exercisers are wheelchair accessible
- handles can be adjusted to any starting height; adjust the rope slip to lengthen or shorten the pulley rope



single tower / single handle



dual tower / single handle

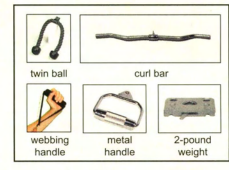
single handle



dual tower / double handle double handle



triple handle



dual tower /

triple handle arm/chest/floor

dual weight tower 10-0662

chest pulley accessories

10-0673	curl bar
10-0674	twin ball
10-3220	webbing handle (pair)
10-0664	metal handle (pair)
10-0663	2 nound weight

1 chest pulley 2 floor pulley 3 overhead (arm) pulley

chest pulley dual weight tower 10-0660

each weight tower contains 10 pounds of weights (5 x 2-lb weights)

single weight tower 10-0667

chest/floor pulley dual weight tower 10-0661

single weight tower 10-0668

single weight tower 10-0669

390 Series Pulleys **Vendor Part Number:**

390-S -Single Wall Mount 390-D -**Double Wall Mount** 390-S/391 -Single Free Standing/

Mobile

390-D/392 -Double Free Standing

Options:

391 - Single Free Standing / Mobile Frame 392 - Double Free Standing Frame

A 100 lb / 45.5 kg physical weight stack is available providing 50 lb / 23 kg of resistance weight

Assembly:

Stand Frame

(class 150)

390-S, 390-D and 390-S/391 are fully assembled ready to be placed into the facility. 390-D/392 requires partial

assembly of the base **Product Dimensions** US / Metric 390-S 185 lbs. / 84 kg Std. Single L - 20" / 51 cm Wall Mount W - 20" / 51 cm (class 250) H - 84" / 213 cm 390-D 370 lbs. / 168 kg Std. Double L - 20" / 51 cm Wall Mount W - 35" / 89 cm (class 175) H - 84" / 213 cm 390-S/391 200 lbs. / 91 kg Single Free L - 30" / 76 cm Stand/Mobile W - 28" / 71 cm Frame (class H - 84" / 213 cm 250) 390-D/392 385 lbs. / 175 kg Double Free L - 26" / 66 cm

W - 44" / 112 cm

H - 84" / 213 cm







41

306 Double Wall Pulley



The 306 Double Wall Pulley (Wall Mount) offers a total body workout from either a standing or seated position. The 306 increases upper and lower body strength from either the high or low pulleys. Features two 75 lb. (34 kg.) pin select weight stacks in 5 lbs. increments. Two single grip handles are also included. Durable 2" 11 gauge construction.

- · Can be used by both disabled and able-bodied patients, from a standing or seated position
- · Compact wall mounted design does not take up valuable floor space
- Twin high/low pulleys with handles will increase upper and lower body
- Two 75 lb weight stacks for desired incremental weight changes
- Mounting bar and floor brackets lines up with wall studs (hardware not included)
- Heavy-duty 2" 11 gauge steel mainframe that is built for commercial use

325 Functional Wall Pulley

With the 325 Functional Wall Pulley a multitude of exercises can be performed from lat pulls to bicep curls to chest flies and everything in between. Two single grip handles are included. An optional ankle strap allows for lower body exercise as well. For a free standing version of the functional pulley, add the free standing bracket at no charge.



- Pulley design ensures smooth cable movement and full range of motion
- Adjustable, rotating arms & swive handles allow for a wide range of stabilizing exercises that improve balance and core strength
- Rotating arms adjust from ground level to 7 feet, 90° horizontally and 180° vertically

Durable powder coated 11 gauge tubular steel construction.



340 Tri-Core



360 Pro Gym

The Pro Gym weight training system delivers maximum activity in a minimal space. This compact fitness center is ideal for the home or for commercial use. Wheelchair access ensures that the entire patient load will benefit from training on the Pro Gym. Versatile exercise activities include a vertical chest press, butterfly, lat pull down, leg extension, standing leg curl, and low pulley. The leg extension station pivots 90 degrees out of the way to allow wheelchair access. A back pad supports pushing exercises and knee rollers contain the lower body on lat pull downs for wheelchair customers . Manufactured from 11 gauge tubular steel

- Heavy duty, 11 gauge round tubular steel frame, durable and built for commercial use
- A 150 lb weight stack for desired 5 and 10 lb incremental weight changes allows for multiple exercises that cover all major muscle groups
- · Nylon coated steel aircraft cable system, designed so no cable changes need to be made to change exercise
- Pivoting seat allows for simple wheelchair access
- · Comfortable and supportive seat, back & arm pads



The 340 Tri-Core Balance and Stabilization Multi-Station is a space saving unit that is made up of the 325 functional pulley, the 330 STS sit to stand exerciser and the 355-e1 upper body cycle with platform. Each product within the Tri-Core serves several exercise and rehab functions individually, yet they all work together to improve the user's balance and stabilization. The combination of the three stations progressively take the user through a strengthening exercise routine that leads to increased independence. The 340 Tri-Core has proven to be a popular choice for

- assisted living facilities and physical therapy centers. Builds patient strength to promote independence
- · Simulates real life activities for patient evaluation
- · Excellent cardio, upper body and core workout
- Features a space-saving 5' x 7' footprint while allowing 3 people to exercise at one time

330 STS

The 330 STS is a sit to stand exercise that is designed to assist the user in sitting and standing independently. The STS is ideal as both an exercise in nursing homes and assisted living facilities and as a rehab product in therapy clinics and hospitals. The adjustable assistance system has been developed to strengthen muscles, increase range of motion and provide greater patient stability. Based on the user's body weight and ability, the closed chain assistance load is decreased incrementally until the patient can perform the exercise without assistance. Improvements are easily monitored and documented with the adjustable assistance taking all the guesswork out of patient's progress! In addition, the need for lilting and lowering a patient manually is eliminated preventing back injuries to the therapist or caregiver.



- · Provides a percentage of assistance to
- transfer from stand to sit and sit to stand based upon total body weight
- Instills confidence in patient as tangible goals are reached
- · Height-adjustable seat
- Height-adjustable support handles can be used to strengthen arm and shoulder muscles
- · Wheels on unit provide easy mobility
- . Knee and ankle range of motion can be functionally improved by repositioning the feet during exercises
- Durable powder coated 2" 11-gauge tubular steel construction

304 Parallel Dip

The 304 Parallel Dip is an excellent wheelchair accessible fitness machine designed to improve upper body strength, especially the muscles of the deltoids (shoulders) and triceps (rear arms). Oil impregnated bronze bushings assure a smooth and quiet operation. Adjustable handles accommodate different user sizes for a precise workout. Non-skid safety floor plates promote chair stability. The Parallel Dip is a free-weight plate loaded machine, allowing for 1 1/4 lb. incremental resistance changes



- · Can be used by both disabled and able-bodied patients
- Accommodates all wheelchair widths with extra wide design
- Provides durability and flexibility to enhance exercise or rehabilitation programs
- · Adjustable handles allows the therapist to fit the unit to the patient
- · Two weight posts for desired incremental weight changes
- · Resistance is in both the forward and reverse directions which allows for more effective arm and shoulder exercise

6400 Biomechanical Ankle Platform System

- · Scientifically designed to increase ankle strength and flexibility.
- · Variable range of motion is under your control Variable resistance or assistance is under

your control. The Biomechanical Ankle Platform System(BAPS) is scientifically designed to allow the proper degree of ankle motion in all possible planes. Five interchangeable hemisphere attachments control the height of the platform and therefore



Weights may be placed in different locations on the board to either assist or resist specific muscle movements. Use on the right or lefl foot, simply turn the board over to switch. BAPS comes complete with a comprehensive, clinical manual and a wall mount fixture for easy storage.

Elgin Multi-Directional Leg/Ankle Exercisor





Elgin Leg/Ankle Exerciser 002-LE125BK Elgin Exerciser with Accessories ACCESSORIES INCLUDED: (1) QR-150 Quadriceps Rest (5) 5 lb. Disk Weights & (1) 21/2 lb. Disk Weight (2) 11/4 lb. Disk Weights 004-SWS120 Replacement Toe Strap for Elgin 004-SWS130 Replacement Heel Strap for Elgin



Plantar Flexion



Eversion



Inversion



The #1 choice of professional sports teams, schools, physical therapy clinics and anyone who has injured and/or weakened ankles. The Elgin" Leg/Ankle Exerciser is the industry standard for lower leg & ankle progressive resistance exercise. The Elgin" Exerciser is the best ankle rehabilitation system in the industry simply because it works. Therapists prefer to work with known weights, rather than hydraulics for measuring a patient's success. The Elgin" performs load-resisting inversion, eversion, dorsi-flexion & plantar-flexion exercises. Proven effective in successfully strengthening and rehabilitating thousands of ankles for over 50 years. Made by the leading manufacturer of superior quality progressive resistance exercise products for therapy and rehabilitation - Elgin", since 1946. Application: Patient should be seated and assisted by a licensed therapist or trainer. The Quadriceps Rest is designed to assist in proper positioning for bilateral and unilateral quadriceps exercises. It helps build up the popiteal area. Aluminum base, firmly padded, tough vinyl upholstery.

Box Dimensions: 25" Lx 21" H x 20W Unit Weight 33 lbs. Unit Weight with Accessories 71 lbs.

Archxerciser™ Foot Rehab Device

The Archxerciser has proven itself an invaluable tool for foot rehab & therapy. In essence it relieves sore feet by strengthening the intrinsic & extrinsic musculature of the foot. The compact, lightweight design allows you to carry it almost anywhere. The Archxerciser is also beneficial at reducing symptomatology and increasing ROM at the MPJ's. Designed to combat a number of common foot ailments such as plantar fasciitis and heel spur syndrome. Weighs 1.5 lbs.



Wobble Boards



16 Pro Wobble Board (Intermediate to Advanced) Our most popular board - the one that started the balance revolution.

· Best for athletes, fitness trainers and therapists

Adjusts to three angles: 15°, 17° and 20° WB16 16" Board-Advanced, Tr-Level



20" Pro Wobble Board (Beginner to Intermediate) For seniors and beginners wanting a more stable stance

· Great for daily maintenance, rehabilitation and injury prevention.

 Adjusts to three angles: 100, 12° and 15° WB20 20" Board -Intermediate, Tr-Level



20° Pro Rocker Board

(Beginner, Single Plane, New Multi Angle) For basic balance training and fall prevention.

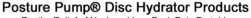
- · This single plane Rocker base is great for improving ankle R.O.M and overall balance.
- Adjusts to three angles: 10°, 12° and 15°
- · Perfect for seniors or anyone new to balance training RB20 20" Board - Beginner, Single Plane



(combo Board, Weeble Boards, Rocker Board, 20" & 16' Wobble Boards) with a 5 board stand Keeps up to 5 boards organized and accessible

for different abilities.

 Best buy for clinic, training room or club use.
 WBK RB20, WB20, W1316, Stand WBKP RB20, WB20, W1316, combo, WB11, Stand WBS Wobble Board Stand Only - 5 board stand only



For the Relief of Neck and Low Back Pain Portable Disc-Decompression Devices

Models 1000, 2000 and 4100 are lightweight, cost effective and employ Expanding Ellipsoidal Decompression (EED®).

(Posture Pump® Neck Model 1000)



Compressed cervical joints and discs are simultaneously decompressed and aligned in a curved configuration. MRI studies under EED via Posture Pump® have concluded that this unique patented action separates the joints at the anterior and posterior aspect of the discs in a ratio coinciding with their natural wedged spacing, allowing disc protrusions to be drawn into the disc proper. Continuous expansion and contraction of ellipsoidal air cells is employed to create alternating hydration and milking of the intervertebral discs Longer expansion periods are employed for curve restoration. EED® does not remove the normal curved shape from the spine as in linear traction and is therefore not harmful to the natural spinal curves.

(Posture Purnp®Low Back Model 2000)



Compressed low back joints and discs are simultaneously decompressed and aligned in a curved configuration. MRI studies under EED® via Posture Pump® have concluded that this unique patented action separateds the joints at the anterior and posterior aspect of the discs in a ratio coinciding with their natural wedged spacing, allowing disc protrusions to be drawn into the disc proper. Continuous expansion and contraction of ellipsoidal air cesss is employed to create

alternationg hydration and milking of the intervertebral discs. Longer expansion periods are employed for curve restoration. EED® does not remove the normal curved shape from the spine as in linear traction and is therefore not harmful to the natural spinal curves.

(Posture Purnp®Neck/Low Back Model 4100)

Compressed cervical and low back joints and discs are simultaneously decompressed and aligned in a curved configuration. MRI studies under EED® via Posture Pump® have concluded that this unique patented action separates the joints at the anterior and posterior aspect of the discs in a ratio coinciding with their natural wedged spacing, allowing disc protrusions to be drawn into the disc proper. Continuous expansion and contraction of ellipsoidal air cells is employed to create alternating hydration and milking of the intervertebral discs. Longer expansion periods are employed for curve restoration. EED® does not remove the normal curved shape from the spine as in linear traction and is therefore not harmful to the natural spinal curves



43

Pedal and Arm Exercisers / UBE and LBE



Cando® magneciser™

- · quiet magnetic, bi-directional resistance system
- for upper/lower body
- · comes with a fully automatic 5-function digital display showing speed, elapsed time, calories, distance and
- · adjustable base for stability and storage
- · small and portable

01-8030 magneciser



Cando® deluxe pedal exerciser

- bi-directional exerciser can be used for upper/lower body
- · resistance can be adjusted with one easy-to-use dial
- fully automated electronic monitor with LED display
- · lightweight with non-skid footpads to ensure safety

01-8010 deluxe pedal



Hudson® UBE

- UBE 2000 is a one-direction, lightweight, portable exerciser that offers ultra-quiet electromagnetic resistance for smooth, maintenance-free use
- · eight resistance levels
- computer provides feedback for pulse rate, speed, trip distance, total distance, elapsed time, and calories burned
- · comfortable pedal handles with oval gripping surface are more ergonomic than traditional round handles

10-2870 UBE 2000



Hudson® motorized table

- · UBE-T table has motorized height adjustment
- wired remote enables push button elevation adjustment
- height adjusts from 27-39"
- adjustable brackets located on tabletop enables table to work safely with many UBEs
- · table can be used with many chairs and wheelchairs

*pictured with UBE (sold separately)

10-2880 UBE table



Hudson® UBE-BDP

- · bi-directional, belt-driven electromagnetic
- · ergonomically designed handles
- · wireless heart telemetry
- · electronically selectable work-load range, displayed in watts
- 5 programmed workout templates and manual mode
- . 5 heart rate control workouts

10-2873 UBE-BDP



Hudson® UBE-BD

- · bi-directional UBE-BD has same sturdy build and features as the UBE 2000
- · work arms and shoulders in two directions for a better, more balanced workout
- · from fully welded steel frame to the onetouch computer, it is designed to withstand abuse in any clinical setting
- · silent, smooth to operate
- · eight workload levels for a conditioning or rehabilitation workout

10-2871 UBF-BD



Hudson® UBE-PAT powered

- · bi-directional passive assist trainer facilitates the user's upper extremity range of motion while providing motorized passive assistance exercise
- three motorized speeds (15, 30, and 45 rpm), and three program run times (15, 30, and 45 minutes)
- LCD shows elapsed time, distance, speed, and pulse rate. Wireless remote control allows therapist to change time and/or speed of PAT without having to touch device or user

10-2872 UBE-PAT



- · Current speed (mph or kph) Distance
- Scan Mode
- Calories Burned
- Dimensions: 22.5W, 21H, 18D





Additional Features

- · Bi-Directional Resistance for rehabilitation and fitness applications
- Large Easy to Adjust Resistance Knob with 8 Loading Levels
- Whisper Quiet Electromagnetic Resistance No Maintenance Required
- Commercial Grade High Impact Shroud Cover
 Industrial Poly V Belt Drive for Smooth and Dependable Pedaling Comfortable Multi-Purpose Handles with Adjustable Velcro Straps
- Compact Design, Easy to Handle and Store When Not Being Used.

Physio Step RXT Recumbent Elliptical Cross Trainer



Technical Details

- · Resistance System: Commercial
- · Computer Controlled ECB
- · Resistance Levels: 16
- True Recumbent Elliptical Stride : Yes
- · Arm System: Multi Position Ergo Grip Handles. Synchronized Motion with the legs
- · Seat Rail: Extruded Aluminum with indexed adjustments 15 positions
- · Heart Rate: Contact heart rate
- Pedals: Oversized Pedal platforms with sure grip
- · diamond plate texture & foot straps
- Power: Self Powered, unit powers on when in use.
- Eco-Friendly, no need to plug in.
- · Commercial Grade Quality
- · Compact Dimensions: 48 inches L x 32 inches W x 44 inches H
- · Unit Weight: 209 lbs
- · Maximum User Weight: 350 lbs
- · Display: High Resolution Backlit Blue LCD Display with 8 Data Windows Plus a Brickyard Display
- Programs: 12 programs; Manual, Rolling Hills, Peak, Plateau, Mountain Climb, Hill Interval, Strength Interval, Fat Burn HRC, Cardio HRC, Custom 1 & Custom 2
- Feedback: Speed, Time, Distance, Pulse, RPM, Watts, Calories, Workout Levels "16"
- · Quick Keys: Heart Rate, Profiles, Quick Start, Recovery
- · Heart Rate: Contact heart rate and telemetric heart rate with chest belt *chest belt not included



881E

brake force.

Transport handle,

Power painted.

adjustable vertically.

TECHNICAL DETAILS

Width 470 mm (18,5").

Length 540 mm (21,2"). Height 550 mm (21,6").

Weight 22 kg (48,5 lbs)

The unit can be calibrated.

horizontally and vertically.

Wheels for easy transport.

showing the workload at 50 r/min.

Electronic readouts of pedal r/min, total pedal revolutions and time.

Individual crank height adjustment

Control knob for adjustment of

Crank arms are individually adjustable both

Graduated scale in Watts

Large, well-balanced flywheel 22 kg (48 lbs). Pendulum scale, easy to calibrate. Adjustable seat height. Adjustable handlebar with quick release lever.

Stable frame, solid steel tube. Powder painted. Wheels for easy transport. Electronic display with heart rate.

ELECTRONIC METER

Shows pedal-turns per minute (RPM) Heart rate in beats per minute (HR) Cycling-time in minutes and seconds (TIME), Intended cycling speed in km/miles per hour (SPEED)

Distance covered in km/miles (DISTANCE).

In addition braking power can be set, giving a reading of calorie consumption (CAL) and power in watts (WATT).

WORK LOAD RANGE 0-7 Kp. 0-350 watt (50 rpm).

0-1400 watt (200 rpm).

0-2100 kpm/min (50 rpm)

0-8400 kpm/min (200 rpm).

TECHNICAL DETAILS

Width 530 mm (21") at handlebar. Width 460 mm (18") at support tubes.

Length 1120 mm (44") Height 890-1130 mm (35-44,5") at handlebar. Height 800-1120 mm (31,5-44") at seat.

Weight 52 kg (114,5 lbs). Max userweight 250 kg (550 lbs). Included



Large, well-balanced flywheel 22 kg (48 lbs) Electronic display with heartrate Adjustable

seat height Adjustable handlebar with quick release Stable frame, solid steel tube Powder painted Wheels for easy transport ELECTRONIC METER

Show pedal-turns per minute (rpm) Heart rate in beats per minute (HR) Cycling time in minutes and seconds (TIME)

TECHNICAL DETAILS

Intended cycling speed in km/miles per hour (SPEED)

Distanse covered in km/miles (DISTANCE)

Large, well-balanced fly wheel. Adjustable saddle with quick release lever. Adjustable handlebar with quick release lever. Stable frame, solid steel tube. Powder painted. Wheels for easy transport. Computer console with heart rate.

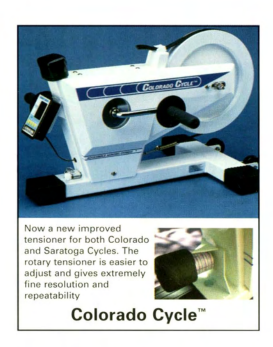


45

Width 530mm (21") at handlebar Width 460mm (18") at support tubes Length 1120mm (44") Height 890-1130mm (35-44,5) at handlebar Height 800-1120mm (31,5-44") at seat Weight 47kg (103lbs) Max userweight 250kg (550lbs)



TECHNICAL DETAILS Width 550 mm (22") at handlebar. Width 640 mm (25") at support tubes. Length 1240 mm (49"). Height 1260 mm (50") at handlebar. Height 790-1160 mm (31-46") at seat. Weight 56 kg (123 lbs). Max userweight 250 kg (550 lbs).

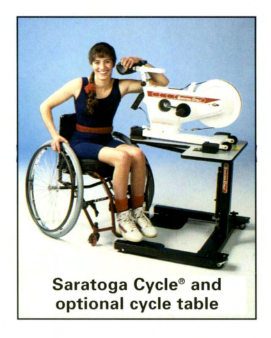


- · For home or institutional use
- · Our lowest cost cycle
- · Headrest optional
- Unidirectional... Bi-direction optional
- New improved tensioner on this cycle and the Saratoga

Weight: 59 lbs Height: 15"

Footprint: 26" x 16.3" Box Dim.: 29" x 18" x 19"

Includes: One-direction cog, Readout w/earlobe pulse sensor, Instruction manual



- Our premier mechanically braked cycle.
- · Tried and proven design
- 13 years of rugged use by hospital rehab and therapy centers.
- Includes Saratoga's patented 2-way adjustable head rest
- · Bi-directional standard

Weight: 63 lbs

Height: 24" w/ Headrest up Footprint: 26" x 16.3" Box Dim.: 29" x 18" x 19"

Includes: Headrest, Bi-direction cog, Readout

w/ear-lobe pulse sensor, Table clamp,

Instruction manual

Use your table or ours for the Saratoga Silver, Saratoga, Colorado Cycles.

• Our super rugged all steel welded tables adjust in height to fit your chair and body. • Get closer to your workout, regardless of armrests, joystick, or footrests with our exclusive T-shaped top and U shaped base. • Anchor your cycle with our 3-point lockdown. • Mobility when you want it -- 4 HD casters. • Rock-solid immobility during heavy workouts.

Table Base Footprint: 26.5" x 29.5" (LW)
Inside Width: 25.5" (Contact us about special widths)

Counterbalance: Gas Spring Type Height: 26"-36" (10" adjustment range)















olorado QE™Standard

QE™Limited-Grasp Handgrips can be used 2 way

QE™Adjustable-Loop Grips

QE™ 2-way Angled G



- · For arm only exercise
- Roll-up, and start exercising today
- · Flywheel for smooth continuous
- Up front tensioner for adjustment
- · Spirit Cycle angle and lock for optimum fit



Spirit Cycle Model 660

- · All the 630 features plus more.
- Simultaneous arm and leg motion
- Built in gear reduction... easier to turn your feet using your arms.
- · Smooth cyclic motion with out of phase arm-leg provides unparalleled smooth feel



- Shown with optional headrest
- · Clutches control which crank inputs power
- · Select arm, leg or both, this cycle has it all.
- · Our most featured arm-leg cycle
- · Bi-directional arm, leg... or both with adjustable angled body and built in "mechanical advantage" and "out-of-phase" motion

Weight boxed: 65 lbs (body), 45 lbs (base) Footprint: 35" x 32" x 9" (LWH folded down)

Fits chair: 29" wide

Includes: QE Grip cores, Instructions

Weight boxed: 70 lbs (body), 45 lbs (base) Footprint: 35" x 32" x 9" (LWH folded down) Includes: QE Grip cores, Footplates & Instructions

Weight boxed: 68 lbs (body), 45 lbs (base) Footprint: 35" x 32" x 9" (LWH folded down) Includes: QE Grip cores, Footplates & Instructions

All 3 spirit cycles have a massive iron flywheel for continuous exercise. The flywheel's momentum keeps you going. Each base is designed to tilt so you can adjust it to the most comfortable setting for your arm and leg length. Your Spirit assembles in just minutes. And can be folded down for storage. The Spirit read out gives you time, speed, RPM and calories and includes and ear mounted pulse sensor with pulse readout. Armleg models include foot plates. Just choose your grip of choice below. It clips on the supplied QE TM core.

Choose any of our huge selection of QE grips for your special needs... grips fit all 6 cycles.



Saratoga invented the QE™grip system. Your Saratoga cycle comes with the central bearing core. You select the grip or grips that will work best for you. They snap on for exercise and snap off in just a second if you decided to change grip types to exercise different muscle groups. Our grip selection includes limited grips and loop grips for the quadriplegic as well as angle grips for cross training reciprocal muscle groups and there are foot plates for leg exercise if you place your Colorado or Saratoga Cycle on the floor.



Foot plates with Ankle-Toe

Straps



Gripp CuffsT



Padded, Adjustable Forehead Rest



Bi-directional Crankarm Resistance



Safety Chest Strap

Endorphin's 300 hand cycle series is a complete upper body muscle-conditioning platform. All 300 models feature a body stabilizing chest support pad that adjusts to a vertical or horizontal position for maximum comfort and has a 7" range of motion. Providing excellent body core stabilization, optional foot pedals for lower body use make the 300 Series a complete and adaptable exercise unit.

300-e4 shown



e1 Features

- A magnetic belt drive resistance provides smooth frictionless resistance in the forward and reverse rotation.
- Adjustable magnetic resistance features 8 incremental lever positions, which allows the user
 to have consistent resistance changes. Resistance changes at the touch of a button arrow
 up or down to increase or decrease resistance.
- A pulse meter displays distance, time, speed, calories. The e1 unit does not require electricity to operate. The monitor operates on batteries or optional power plug.
- · Equipped with standard comfort grip handgrips.
- The cover design eliminates flywheel pinch points for improved user safety.

e2 Features

- A magnetic belt drive resistance provides smooth frictionless resistance in the forward and reverse rotation.
- Choose from 8 programmable workout sessions displayed on a large LED matrix display monitor. Programs range from hill climbs to auto-controlled target heart rate and a manual select mode.
- The electronic monitor displays pulse, time, distance, speed, calories, and heart rate. Users
 can feel the computer-controlled resistance change during each workout or change it themselves in the manual mode if preferred.
- · Equipped with standard comfort grip handgrips.
- The cover design eliminates flywheel pinch points for improved user safety.

e3 Features

- A magnetic belt drive resistance provides smooth frictionless resistance in the forward and reverse rotation.
- Choose from 8 programmable workout sessions on a large LED matrix display monitor.
- · Programs range from hill climbs to auto-controlled target heart rate and a manual select mode.
- The electronic monitor displays pulse, time, distance, speed, calories, and heart rate.
- Users can feel the computer-controlled resistance change during each workout or change it themselves in the manual mode if preferred.
- · Equipped with standard comfort grip handgrips.
- The cover design eliminates flywheel pinch points for improved user safety.
- The Endorphin e3 has 1/3rd of the resistance levels of the e2, and it is designed for users with minimal strength that wish to utilize all the features of the e-resistance system.

e4 Features

- A magnetic belt drive resistance provides smooth frictionless resistance in the forward and reverse rotation.
- Choose from 8 programmable workout sessions on a large LED matrix display monitor.
- · Programs range from hill climbs to auto-controlled target heart rate and a manual select mode.
- The electronic monitor displays pulse, time, distance, speed, calories, and heart rate.
- Users can feel the computer-controlled resistance change during each workout or change it themselves in the manual mode if preferred.
- Ergonomically designed hand grips are included offering 3 preset hand positions at at 22°, 45° and 90°. The various angles isolate different muscle groups in the shoulder, arm and wrist.
- This allows the user to actually work three different parts of the upper body, making the workout session more effective. These handles come standard with every Endorphin e4 product.
- The cover design eliminates flywheel pinch points for improved user safety.

370-e4 shown



The 370 upper and lower body series is an adjustable and wheelchair accessible platform that offers active, independent resistance on the upper and lower cycles. The independent resistance gives the user greater options in customizing treatment for specific injuries or for a general exercise program. The upper cycle on the 370 is height adjustable. The resistance system crank adjusts from 36" to 50" from the floor so that the unit can be used from a seated or standing position.

355-e4 shown



The 355 series is an adjustable, wheelchair accessible stand that fits the Endorphin cycles. Pairing an Endorphin cycle with the 355 stand makes the unit functional from a seated or standing position for optimal workout options. The crank arm on the e-resistance system can be adjusted from 36" to 50" from the floor for multi use positioning.

Shuttle Balance

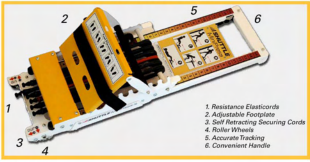


Strength

- Utilize 360 degree perturbation therapy to treat ACL, neck, back, and cervical patients
- Simulate slip to train neuromuscular response and functional strength for vertigo and fall prevention
 Adjustable platform allows sitting protocols ideal for stroke patients
- Increase athlete's proprioceptive responses to improve sport-specific skills

- Adjust Platform height, degree of stability, and tilt sensitivity
- · Elastic Resistance Bands enable progressive resistance abduction and adduction
- · Step provides most debilitated patients with easy ingress and egress
- Platform Weight Capacity: 400 lbs.
 Five year Structural Warranty
- Dimensions: 43"x 50"

Shuttle MiniPress



Strength

- · Treatment versatily, portable, small and priced under capital budget
- · Use on floor, treatment table, hospital bed, or hook to wheelchair/chair
- Multi-function use: knees, hips, ankles, shoulders, hand/arms, back, and core
 Immediate post-operative mobilization for ACL and Total Knee patients
- · Increase senior ability with sit-to-stand, proprioception, balance and strength
- · Patient-intuitive allowing therapist to leverage time and bottom line

Movement

- · Lightweight and polyurethane wheels allow it to go anywhere
- Precise, variable Elasticord resistance from 2 to 100 lbs.
- Adjust footplate from horizontal to 75 degrees of flexion
- Nylon strap to secure feet, hands or use as heel cup on hamstring exercises
- · Five year Structural Warranty
- Overall Footprint: 12"X 42"

Introducing the G5® GBM® Professional Portable Massage Machine. Weighing just 3lbs. l0oz., the 10-inch long G5® GBM® is packed with power and massage action that closely replicates our largest units.

- Our most powerful handheld massager for powerful penetration of muscles and tissues.
 Variable speed, solid-state digital controls, providing a speed range of 15 to 55 cycles per second.
- A high-torque, 1/40 horsepower motor that maintains pre-set speed regardless of applied load. This powerful motor runs cooler, with digital controls requiring less amp draw and increasing motor life.
 - A gradual RAMP start and stop to increase the equipment lifespan by avoiding sudden jerking actions
 - An adjustable control knob that locks in place, to prevent loss of CPS speed during therapy sessions.
 A multiple-grip housing, for convenient one or two hand operation.
 - A sealed-head assembly, with a universal G5® applicator connection, to accept all of our design-patented G5® applicators. G5® Applicators No. 216, 223. 227, 229, and 230 accompany each G50 GBM® Massager.
 - A high-impact housing, to withstand the rigors of travel and a mobile practice.
 - NOW 24 VDC operation! Supplied with our proprietary in-line Power Supply, to automatically
 convert all wall-output voltages (from 90 VAC thru 240 VAC) to 24 VDC, to power your G5® GBM®.



GBM



GK3® TREATMENT OPTIONS:

- Cellulite Techniques to temporarily reduce the appearance of cellulite
- Deep Muscle and Tissue Treatment
- Lymphatic Drainage & Circulatory Stimulation
 Shiatsu, Acupressure & Trigger Point Therapy
- Relaxation treatments to relieve pain, and to reduce stress and fatigue **UNIT ADVANTAGES:**
- . Versatility: Pole, Table Top and Wall Mountable
- Portability: In-mold handle and smooth casters to easily move from

Exfoliation

- CPS Indicator on Control Panel NOW -24 Volt Operation!
- •FDA Registered •Motor- 1/17 horsepower; 24VDC
- Output Speed 15-60 cycles per second
- Power Input 90VAC through 240VAC, 50/60 ED
 Speed Control Solid State Electronic
- Current Leakage under 75 MicroAmps
- Drive Cable 5' Length ·Housing Material - ABS Cycolac
- Configurations Caster-stand mounted, table-top mounted, or wall-mounted (hardware sold separately)
- •Top Housing Dimensions 7 1/2" H s 13" W s 14" D
- Assembled Dimensions 44" H x 21" W x 21" D
- ●Housing Weight- 15.75 Lbs. ●Comp •Shipping Dimensions 22" x 21" x17-3/8" Complete Unit Weight - 25 Lbs.
- •Shipping Weight 34 Lbs. (based on applicator package)
- Applicator Packages PRO-PKG or RT-PKG
 Power Supply 90VAC/240VAC to 24VDC UL; CSA; VDE; CE Approved; PSE also Available





- •Motor 24v 1/17 horsepower
- •Power Source 90v 220v, 50/60 Hz
- Current Leakage under 75 MicroAmps
- •Unit Dimensions 7-1/2 " H x 13" W x 14" D x 14" •Assembled Dimensions 44" H x 21" W x 21" D
- •Unit Weight 15.75lbs.

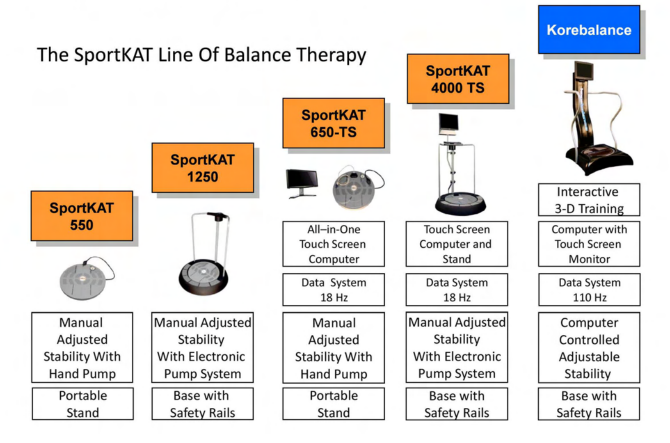
- Shipping Dimensions 22" x 21" x 17-3/8"
 Applicator Packages PRO-PKG or RT-PKG
- Output Speed 10-60 cycles per second
- Speed Control 24v Solid State Electronic
 Power Cord 3'A/C; 10' D/C
- - Assembled Unit Weight 25lbs.
 - Shipping Weight 35lbs. (varies based on applicator package)

DC 2480 Knee CPM · Axis to axis motion, skid pad and bed stabilizing system prevents migration ensuring a precise fit. comfortable set up of even the tallest patients.

- · Unique lift and bend motion provides proper anatomical fit, accurate range of motion and ultimate comfort for CPM patients.
 - The base of the unit is 27 inches in length—at least 9 inches shorter than comparable models. This reduced length allows for
 - The Model DC 2480 hand-held control pendant features a bold LED digital display and push button technology easily understood by hospital staff and patients.
 - Patient lock out feature prevents inadvertent changes to settings.
 - Universal left/right design. Quick conversion from adult to pediatric. Units can be set up easily and quickly for conversion without the need for additional accessories.
 - · Patient compliance meter records the patient's treatment time.
 - Tested at weights exceeding 170% of the average patient's limb weight.
 - Knee CPM softgoods are constructed with the highest quality materials and provide a superb fit for the patient. Featuring deep-pile sheepskin and high-tensil strength Velcro brand strapping, Furniss softgoods offer superior comfort and support. (order #1828-1).
 - Two-year manufacturer warranty.

The SportKAT line of Computerized Balance Therapy Equipment uses a customized software program that tracks the movement of an unstable platform upon which the patient stands. A 17" surface acoustic wave digital flat panel LCD touch-screen that provides the patient with real time Bio-Feedback. The CPU collects data and prepares test results and reports. By using the body's own balance mechanism to send a high volume of signals through the Neurosensory System, it is possible to Re-map and Re-generate the Neuropathways that have been disrupted by trauma or disease.

*MUCH MORE DETAILED INFORMATION IS AVAILABLE UPON REQUEST.



Pediatric Exercise Equipment



601 Elementary Cardio Kids Elliptical Trainer

Our popular children's elliptical trainer works the entire body and has been carefully designed to supply more balance for fast growing bodies. Motivational easy to use electronics include calories, heart rate, speed, time and distance. Specifically designed with an elliptical pattern for children 46" to 68". The kids fitness test monitors improvement in a child's physical condition over time. The low starting resistance allows the child's body weight to be the initial resistance level. Manufactured with maintenance free sealed bearings. Comes with a portable wheel system to allow for easy storage. This unit is super smooth and quiet! (L=72" W=30" HT=58") Shipping 185lbs+30lb pallet=215lbs

This product is also available in a larger Junior model 602 for middle school students.



658 Elementary Cardio Kids Spin Bike

Fully adjustable child sized "spin" bike. This bike is designed to fit children in grades 3 through 6. Children's spin bikes have adjustable toe clips, seats and handlebars. Portable wheels make it easy to keep these bikes in storage when not in use. (L=48" W=24" HT=48") Shipping Weight= 125lbs

This product is also available in a larger Junior Model 659 for middle school students.



664 Elementary Total Body Kidz Cycle

This total body exercise machine works with both upper and lower body at the same time, or individually. The onboard computer provides different programs according to the needs of the user and instructor. Bike is fully adjustable and the built in wheel system makes this unit extremely portable. Elementary Model 664: Grades 3-6. (L=60" W=24" HT=56") Shipping Weight=175lbs

This product is also available in a larger Junior model 665 Grades 6-9



This institutional quality manual treadmill (no motor) has been designed specifically for use by children ages 7+. An adjustable incline provides for smooth walking or jogging and allows facility operators to control the maximum speed. The reinforced running surface and welded steel frame means this unit can handle children up to 250 pounds. Safety side handrails and a children's computer readout are standard.

(L=52" W=31" HT=48") Shipping Weight= 130lbs + pallet= 150lbs



Model SS100 Super Small Bike

The world's smallest bike! Bike is fully adjustable and extremely portable. Comes with adjustable foot straps, adjustable tension, mini computer and supported back pad. This bike is designed for early age elementary children (K-3rd grade). The SS100 is also used extensively by pediatric physical therapists for rehab and fitness work with very small children. (Ages 3 through 9.) (L=36" W=24" HT=48")

Shipping Weight: 80lbs + 25lb pallet=105lbs 36x36x55



Model 655 Elementary Semi-Recumbent Exercise Bike

Simply put this is the smallest commercial semi-recumbent quality exercise bike specifically engineered to provide comfortable exercise for very young children! One of our most popular products among therapists of all types this unit has been used in schools, medical and rehabilitation markets as well as kids fitness facilities. Elementary Model 655 age 6-12. (L=42" W=24" HT =54" WT=130lbs) Shipping Weight: 85lbs + 30lb pallet= 130 lbs

This product is also available in a larger Junior model 656 for middle school students.



660 HRC Cardio Kids Fully Recumbent Bike

This fully recumbent exercise bike provides computer programs that allow facility operators to keep children in a specific cardiovascular zone. This is our most comfortable bike and comes with all the bells and whistles including four different adjustable computer programs! Suitable for children in grades 3 through 6. (L=65" W=20" HT=45") Shipping Weight=150lbs

This product is also available in a larger Junior model 661 HRC for middle school students



670 Elementary Cardio Kids Stepper

This stepper like all Cardio Kids products is built tough for heavy usage. Designed with an almost infinite adjustability for tension and speed control- the shock can be mounted in one of two positions depending on the average age of the user. (L=42" W=30" H=56") Shipping Weight= 95lbs + pallet= 125lbs

This product is also available in a larger Junior model 671 for middle school students.



709 Cardio Kids Big Foot Motorized Treadmill

This treadmill is a favorite with children of all ages (7+) The 3.0 horsepower motor combined with steel reinforced running frame provides facility operators the ability to work with children up to 300lbs. This unit comes with all the bells and whistles to help motivate children to be active and fit. Safety side handrails and a children's computer readout are standard.

(L=78" W=34" HT=48") Shipping Weight= 275lbs

This product is also available in a larger Junior model for middle school students



Cold and Heat Therapy



Thermalators® Moist Heating Units

Whitehall Thermalators maintain a constant water temperature and come standard with exposed heating elements. These units provide for comfortable and effective moist heat therapy, promoting both easy cleaning and safety. The tank body, lid, bottom and tank housing are all made from type 304 stainless steel for years of trouble-free use. The color coded Thermal-Packs fit onto a sturdy stainless steel, vinyl coated wire rack. Inside the unit is a heating element and temperature sensor. Bottom feet keep the unit from slipping and from marring the surface of the countertops. Units have a snap-off thermal protector to prevent overheating. A drain valve located on the back of most units makes them easy to clean.

The Thermalator is offered in sizes that accommodate 4, 6, 8, or 12 hot packs. All units have coved bottoms and are thermostatically controlled. T-4-S, T-6-S and T-8-S are supplied as counter top models. T-8-M and T-12-M are supplied as mobile models with 4 caster weels (2 are locking).

Models

heating unit	T-4-S	T-6-S	T-8-S	T-8-M	T-12-M
A - length - in (mm)	10 (254)	15 (381)	16 (406)	16 (406)	16 (406)
B - width - in (mm)	8 (203)	12 (305)	18 (457)	18 (457)	24 (610)
C - height - in (mm)	15 (381)	21 (533)	18 (457)	32 (813)	32 (813)
thermal-packs included	4 standard	1 cervical, 2 oversize, 3 standard	8 standard	8 standard	12 standard

NOTE: Wire racks, Thermal-Packs and filler hose included with every unit (Filler Hose not included on model T-4-S). 220V models also available (ET-4-S, ET-6-S, ET-8-S, ET-8-M, ET-12-M).

• Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)



• Certified per European Standards; IEC 60601-1





therm

The Little Therm is a miniature of the Thermalator with a tour-pack punch. This unit features a clean aesthetic design that occupies a smaller footprint than the standard four-pack. Best of all, this product is economically priced, satisfying the most savvy of shoppers.

TCV1, Cervical

Thermal-Packs are available in a variety of sizes, and can be ordered with Terry Covers.



Thermal-Packs™

Model Number/Description	Overall Dimensions L"x W"	(mm's)
TST1 (Standard Size)	10" x 12"	(254 x 305)
TCV1 (Cervical)	24" Long	(610 Long)
TOV1 (Oversize)	15" x 24"	(381 x 610)
TSL2 (Spinal Size)	10" x 24"	(254 x 610)
TSL1 (Spinal Size)	10° x 18°	(254 x 457)
THF1 (Half Size)	5" x 12"	(127 x 305)
TKS1 (Knee/Shoulder Size)	10" x 20"	(254 x 508)
TMY1 (Myofacial)	23" Long	(585 Long)
TCB1 (Cervi-Back Size)	24" x 23"	(610 x 3585)

Thermal-Pack™ Terry Covers

Size	Foam Terry Cover Catalog Number	All Terry Catalog Number	Vinyl Terry Catalog Number
Cervical	FTC2	ATC2	
Standard	FTC4	ATC4	VTC4
Oversize	FTC6	ATC6	VTC6

Glacier Packs

Model Number/Description	Overall Dimensions L"x W"	(mm's)
IST1 (Standard)	11" x 14"	(28 x 36)
ICV1 (Cervical)	23" Long	(58)
IOV1 (Oversize)	13" x 18 1/2"	(33 x 47)
IHF1 (Half Size)	5" x 12"	(13 x 30)
IQR1 (Quarter Size)	6" x 7"	(15 x 18)
ITH1 (Throat)	3" x 11"	(8 x 28)
IHP (Home Pack) Hot/Cold	5" x 10"	(13 x26)

Terry Covers

TOV1, Oversize

- Designed to fit all of our Thermal-Packs™
- Terry Covers provide patients with greater comfort and safety
- All Terry Covers come with Velcro® closures
- Thermal-Pack Terry Covers are completely washable and will stand up against numerous treatments



- Glacier Packs Glacier Packs are durable as well as flexible.



Paraffin Therapy

Paratherapy Models





PT-18-S

model	PT-6-S	PT-18-S
A - interior length - in (mm)	13 (33)	21 (580)
B - interior width - in (mm)	7 (178)	13 (270)
C - interior height - in (mm)	7-3/4 (179)	7 (460)
capacity - lb (kg)	6 (3)	18 (8)
type	stationary w/ 6lbs of wax	stationary w/ 18lbs of wax





Model PB-104 shown w/ optional mobile stand



model	PB-101	PB-107	PB-104	PB-105
A - interior length - in (mm)	12 (200)	12 (200)	14 (360)	25 (640)
B - interior width - in (mm)	6 (150)	6 (150)	7 (180)	11-1/2 (290)
C - interior height - in (mm)	6 (150)	6 (150)	9-1/2 (240)	10 (250)
capacity - Ib (kg)	6 (2.7)	6 (2.7)	22 (10)	55 (25)
type	stationary unit w/ sanitizing circut	stationary unit w/timed sanitizing circut	mobile stand, drain, timed sanitizing circut, corrosion- resistant tank	mobile stand, drain, timed sanitizing circut corrosion- resistant tank

Therabath Pro



Therabath® TB6/TB7

6 - 9 LB. WAX CAPACITY up to 25% deeper than previous models ANODIZED ALUMINUM TANK lightweight, durable, and energy efficient ALWAYS SAFE T EMPERATURE RANGE even during the initial melt cycle! INTEGRATED HANDLES ease transport in the home,

DEEP IMMERSION

clinic or office 110V (Model TB6) and 220V (Model TB7) OPTIONS

Therabath Refill Paraffin Wax



- Made in the USA
- Pure, FDA Food-Grade Paraffin
- Lightly scented, lightly colored
- Soft and supple will not crack
 Great for any paraffin spa/bath
 Each 6-lb. (2.72 kg.) refill carton
- contains six individually wrapped 1-lb. packages.
 Try an economical 24lb box!

Mobile Stands

PB-221	mobile stand for PB-104
PB-222	mobile stand for PB-101 or PB-107



The Little Dipper

There is now a smaller option for professional paraffin baths thanks to the Little Dipper. It is made of the same rugged construction as its bigger cousins, making it an excellent option for the hand treatment. 8-7/16" H x 8" W x 8" D.

LD-2

Spinting

The Forma-Splint brand has been an industry leader for many years. With a newly upgraded stainless steel rim for enhanced longevity, both models continue to offer the simplicity and functionality that professionals have experienced for years. FormaSpint is available in Models SP-1501 (larger) and SP-1502 (smaller).

- Forma-Splint Features:

 New Stainless Steel Rim
- · Heavy Duty Construction
- · Digital Thermometer
- · Even Temperature Control · Overheating Safety Sensor
- · Ball Valve Drain



Model SP-1502





Models

splint pan	SP-1502	SP-1501	SP-1501-SLD with slider lid
A - overall length - in (mm)	23-1/2 (600)	28-1/2 (720)	28-1/2 (720)
B - overall width - in (mm)	14-1/4 (360)	21 (530)	21 (530)
C - overall height - in (mm)	7 (180)	7 (180)	7 (180)
interior length - in (mm)	19-1/2 (500)	24-1/2 (620)	24-1/2 (620)
interior width - in (mm)	11-7/8 (180)	18-1/2 (470)	18-1/2 (470)
interior height - in (mm)	4-1/2 (110)	5 (130)	5 (130)



1501 with slider lids -

The -SLD option provides access to Forma-Splints' spacious interior by using a sliding door instead of the standard flip-open lid. This is especially useful in avoiding clearance issues when the unit is placed in a space-saving location.



Model LS-1

The Little Splint is the first of its kind. Its durable stainless steel construction and extremely fast heat-up time make it the only ultra-portable splint pan capable of meeting the most demanding routines.

Cold Therapy

Models

chilling unit	GF-12	GFS-12	GFS-1
A - length - in (mm)	24 (610)	26-1/2 (673)	26-1/2 (673)
B - width - in (mm)	22 (559)	22-1/2 (572)	22-1/2 (572)
C-height - in (mm)	34 (864)	53 (1346)	19 (482)
includes	12 standard size Glacier Packs	stand & 12 standard size Glacier Packs	stand only



The Little Freeze is just the tip of the iceberg. This unit comes standard with specially designed shelves that facilitate the easy removal of the four included glacier packs. It performs the same big chill as the Glacier Freeze in one small, economical unit. 19-1/4" H x 18-1/2" W x 20-1/4" D.

> Model TT-202 40-50 lb. unit (front & rear views)

Model GFS-1



Glacier Freeze provides a convenient and reliable storage for all Glacier Packs. It's designed to keep them properly stored and ready to use. Each unit comes with stainless steel shelves for 12 standard Glacier Packs and a molded compartment for Ice Cups*, which are used to penetrate cold therapy deep into muscles. Oversized packs are easily stored on the bottom shelf.



Dry Heat TherapyThe Thermo-Therapy dry heat process offers the same benefits as hydrotherapy without the cleanup. Extremities are inserted into an environment akin to a dry whirlpool, where they are warmly massaged by granulated cellulose called Ceistim, which emulates the very pleasant rolling and relaxing effects of water. Within the chamber, heated air swirls the Ceistim around the arm or leg, which retain mobility. Extremities experience a stimulating effect that improves circulation. Thermo-Therapy has also been proven to assist greatly in the desensitization of various scars or other types of nerve pain.









Dry Heat Therapy Units

table top model	TT-101	TT-101L	
floor model			TT-202
capacity	10lbs	12lbs	40-50lbs
A - width - in (mm)	19-1/2 (500)	23 (580)	29 (740)
B - length - in (mm)	10-1/2 (270)	10-1/2 (270)	16-1/2 (420)
C - height - in (mm)	15 (380)	18 (460)	35 (890)

Replacement Celstim

Two 5-lb (13 kg) plastic containers of sterilized replacement Celstim

Optional Stands

for model TT-101	TT-900	
for model TT-101L	•••	TT-900L
width - in (mm)	13-1/2 (340)	13-1/2 (340)
	30 (760)	33 (840)



Therapeutic Heating Pads

Features:

- 3 Heat settings
- Washable cover
- · Soft, comfortable wet proof pad
- All heating pads available in 220/240 VAC

Recommended For:

- Relief of arthritic pain
- Muscle spasms
- Sprains
- Sports injuries
- Menstrual cramps



Thermal Freeze



Features:

- New Thixotropic Gels holds temperature longer than conventional packs
- Stays flexible-easily conforms to bodyright from the freezer
- · Pack is extra strong vinyl to ensure durability and safety
- · Non-toxic, non-staining
- · 4 color high gloss retail packaging
- Packaged for minimal shelf space
- · Professional or institutional packaging on request
- THERMALFREEZE offers a complete, pain management product line

Recommended For:

- · Relief of arthritic pain
- Muscle spasms
- Sprains
- Sports injuries
- Neuromuscular disorders
- Post Surgical pain
- Menstrual cramps
- TMJ

SofTouch Cold/Hot Packs

Freezer or Microwave gel packs. Multiple uses include: pain management, postoperative, inflammation, swelling, headaches/migranes, stress/tension, traumatic injuries. Reusable, washable, easily disinfected. Remains pliable when cold and becomes softer with use. Frost free and no shock to skin. Does not crystallize, separate or slump.

Nontoxic and biodegradable. ST1013, Large 10" X 13" ST0610, Small 6" X 10" STMASK, Facial Therapy Mask STCERV, Cervical 6" X 20" STTRI, TriSectional 8.5" X 16"

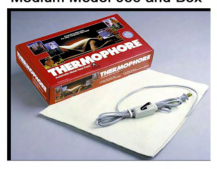






SofTouch Wraps: SofTouch Cold/Hot Packs with Velcro® Wraps SW1013 Large, 10" X 13", wraps from 21" to 27.5" around thigh, back, shoulder SW0610 Small, 6" X 10", wraps from 15" to 20" around knee, calf, small thigh or back SW620CV Cervical, 6" X 15", wraps from 20" to 24" around neck, shoulders, head or jaw. SW48 Medium, 4" X 8", wraps from 12.5" to 18" around ankle, elbow, small knee or calf

Medium Model 056 and Box



Petite on Jaw



Thermophore automatic (electric, 11Ov or 220v) moist heat packs provide convenient, fast and extremely effective treatment of arthritis, bursitis, fibromyalgia, muscle spasm, back, neck or sinus pain and TMJ. Intense heat activates moisture trapped in the plush flannel cover, driving penetrating moist heat into painful tissues, with no need to ever add water. Use of patient safety switch cools the pack. Instruction book included.

055 Standard, 27" X 14" (entire spinal column, torso or both legs)
056 Medium, 14" X 14" (localized area such as the shoulder, elbow or knee)
077 Petite 17" X 4" (styled to treat head and neck for throat pain,
TMJ, sinus, headache)



Infra-Red Lamps

Designed for use in hospitals, clinics and large practices. Equipped with 3 conductor cord sets with hospital grade plugs, a control panel that houses an on/off indicator light and either an intensity control, 30 minute timer switch or both. 750w ceramic heating element electromagnetically transmits extremely uniform heat to the patient. No visible light produced. Non-luminous generator features ceramic heater that changes color from coral to gray when energized. Nickel-chromium resistance wire embedded into a ceramic casting provides uniform heat transmission, 96% thermal efficiency with low element surface temperature. Inner body of the element is filled with ceramic fiber insulation, which conserves energy, maximizes efficiency and minimizes heat build-up at the terminal area. Heat up time is 3-9 minutes to reach 90% of maximum temperature.

51522 Lamp with timer switch 51523 Lamp with variable control 51524 Lamp with timer and variable control.

BioMed® 2000XL



The new ergonomically designed device has the same parameters as its predecessor; adjustable pulse rate and pulse width, and has three modes of operation; constant, width modulation, and burst. The new design of the device incorporates a sliding amplitude control cover for safety, and a permanently attached 9 volt battery cover to prevent loss. The 9 volt battery compartment has been redesigned for simple insertion and removal of the battery. To provide comfort while wearing, the belt clip has been positioned horizontally.

Dimensions: 3.9" x 2.75" x 1" (99mm x 70mm x 25mm)

Power Source: 9V Battery, E-block, type 6F22

Channels: Dual

Weight: 4.6 oz (132 g)

Waveform: Asymmetrical, biphasic square-wave Frequency: 2-150 Hz (Hertz or pps)

Impulse Width: 50 - 250 microseconds (µs) adjustable

Output: Constant Current

Continuous: Continuous stimulation

Burst: 8 pulses per burst/2 bursts per second

Modulation: Decrease/increase of set width of 50%

over a five-second period Number of electrodes/Leadwires 4

Tolerances: +/- 10%

Stimulation Modes:

Continuous: Constant Stimulation

Rate Modulation: 50% decrease/increase

of set value over a 5 second cycle
Width Modulation: 50% decrease/increase

of set value over a 5 second cycle

Rate/Width Modulation: 50% decrease in set value over a five second period. As rate increases, width decreases SD1: Increase of set pulse width 40%, decrease of set pulse rate 45% and decrease of amplitude 10% over a 3 second period.

BIOSTIM® M7

0

Values return to original settings over the next 3 seconds.

SD2: Increase of set pulse width 60%, decrease of set pulse rate 90% and decrease of amplitude 13% over a 6 second period.

Values return to original settings over the next 6 seconds.

Cycled Burst: 2.5 seconds on, 2.5 seconds off. Adjustable Rate and Width

Output Voltage: 49 Volts peak to peak

Intensity (adj.): 0-98 mA Power Supply: 2 AA Batteries

Data was recorded across a 500 ohm resistance load.

Electrotherapy

Size: 3.9" x 2.75" x 1" (9.90 cm x 6.98 cm x 2.54 cm) Weight: 4.9 oz (132 grams) Channels: 2

> Waveform: Asymetrical, biphasic square-wave Intensity: Continuously adjustable from 0-98 mA peak Frequency: 1 - 150 Hz (Hertz or pps)

Impulse Width: 10 - 250 microseconds (µs) adjustable

Modes: C (Continuous) Continuous stimulation M1 (PW Modulation)

Decrease/increase of set width of 50% over a five-second period Modes: B1 (Burst1)

0.5 seconds on, 0.5 seconds off. Adjustable pulse rate from 1 - 150 Hz B (Cycled Burst)

8 pulses per burst/2 bursts per second Power Supply: 2 AA Batteries, E-block, type 6F22 Data recorded across a 500 OHM resistance load.

BioStim® M7 TENS Device has seven programmable functions; Continuous, Width Modulation, Rate Modulation,

Rate and Width Modulation, SD1, SD2 and Cycled Burst.

The device has a Patient Lock System that, when activated

prevents the patient from changing any of the set parameters. When the Patient Lock Systems is turned off, a Patient

Compliance Meter is displayed showing how long the device

Size: 3.25" x 2.25" x 1 5/8" (82 mm x 70mm x 45mm)

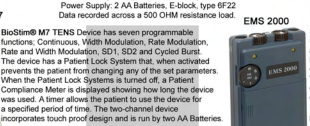
Waveform: Asymmetrical rectangular biphasic (TENS)

was used. A timer allows the patient to use the device for a specified period of time. The two-channel device

Weight: 8 oz (266 grams)

Pulse Rate (adj.): 1- 200 Hz Pulse Width (adj.): 10 - 250 µs

Channels: Dual



BIOSTIM® PLUS

Ö

6

EMS 2000® Neuromuscular Simulator is a Two Channel analog device with Three Modes of operation; Cycled Constant, and Reciprocal. The device has adjustable On Ramp 0-2s, On Time 0-60s, Off Time 0-60s, and Pulse Rate 1-80Hz. The unit is powered by one 9-volt battery.

This two channel device

• Timer

incorporates touch proof design,

digital keypad, large LED display

screen, four preset protocols,

and is run on two AA batteries

· Large (2") LCD Display Screen

Patient Lock/Compliance Meter

Size: 3.9" x 2.75" x 1" (9.90cm x 6.98cm x 2.54cm) Weight: 4.6 oz (132 grams)

Channels: Dual

Waveform: Symmetrical square biphasic

(NMS)

Pulse Rate (adj.): 1 to 80 Hz

Pulse Width: 300 µs
Stimulation Modes: 1. Constant
2. Reciprocation 3. Cycled Output Voltage: 49 Volts peak to peak

Intensity (adj.): 0-98 mA
Power Supply: 9 Volt Battery
Output parameters are across a 500 ohm resistance.

IMPULSE EMS D7



Size: 42" x 2 9" x 1 4" (107cm x 74mm x 40mm) Weight: 3.5 oz (94.97 grams) Channels: Dual Waveform: Biphasic Rectangular Pulse Rate (adj.): 20, 25, 30, 35, 35, 40, 45, 50, 55, 60, 100, 105, 110 Hz Pulse Width: 100 or 300 µs Stimulation Modes:

- . Continuous Stimulation
- 2. Cycled
- Reciprocating

Five Preprogrammed Therapies:

The inside flip top cover includes an instruction diagram. The instructional diagram shows different wave form patterns to assist the user through three modes of operation; constant, cycle, and reciprocal. On Time, Off Time, On Ramp and Off Ramp are available. A timer allows the patient to use the device for a specified period of time and a low battery indicator light illuminates when the AA batteries need to be changed. If the device is not correctly attached to the patient, the amplitude does not increase. The device has a patient lock that also can be used as a patient compliance meter.

Therapy 1: 20 Hz, 100 µs, Constant Stimulation Therapy 2: 20 Hz adj, 300 µs, Constant Stimulation Therapy 3: 30 Hz adj, 300 µs, 4 sec on/off ramp, 10 sec on/off time Cycle Stimulation Therapy 4: 30 Hz adj, 300 µs, 2 sec on/off ramp, 10 sec on/and 20 sec off time Reciprocol Stimulation Therapy 5: 30 Hz adj, 300 µs, 2 sec on/off ramp, 5 sec on/and 10 sec off time Reciprocol Stimulation Therapy 6: 30 Hz adj, 300 µs, 2 sec on/off ramp, Therapy 7: 30 Hz adj, 300 µs, 4 sec on/off ramp,

10 sec on/and 20 sec off time Reciprocol Stimulation 10 sec on/and 10 sec off time Reciprocol Stimulation Output Voltage: 50 Volts peak to peak Intensity (adj.): 100 mA peak to peak over 500 ohm load Power Supply: 2 AA Batteries



Dimensions: 3.9" x 2.6" x 1.3" (99mm x 65mm x 33 mm) Weight: 8 oz (266 grams)

Channels: Dual

Waveform: Symmetrical biphasic square (SYM) and

Asymmetrical biphasic square (ASYM)
Pulse Rate: Adjustable 1-120 Hz (Hertz); pulses/sec
Pulse Width: Adjustable 50-400 μS (microseconds) Ramp On: 0-10 seconds Ramp Off: 0-10 seconds On Time: 0-99 seconds Off Time: 0-99 seconds

Delay: 0-99 seconds Patient Timer: 0-99 minutes Modes: 1. Constant 2. Cycled

3. Reciprocal (adjustable)

Therapies: 8 Preprogrammed (fixed) Intensity/Output Voltage: Continuously adjustable from 0-120mA peak (0-60V) +/- 10%

Tolerance: All parameters +/- 2% unless otherwise noted Power Supply: 4 AA Batteries, type LR6 Data was recorded across a 500 ohm resistance load.

The QuadStar® II* is a portable four channel digital NMS, INF and TENS device. The unique device with 3 waveforms, symmetric biphasic, pulsed sine and asymmetrical biphasic can be programmed to deliver NMS, INF or TENS therapy. QUADSTAR II ®



There are 9 preprogrammed Fixed Sequences which enable the user to program 20 minutes of INF followed by 20 minutes of NMS therapy and ending with 20 minutes of TENS therapy. A Programmable Sequence allows the user to customize the therapy and times. A graphic representation of the timing parameters is shown on the screen to assist the user to program the on/off ramps and on/off times

> In addition there is a patient lock system when activated prevents the patient from changing any parameters. When the lock is turned off, a patient compliance meter is displayed

> > The device comes with a Wall Adaptor

*Complete specifications are available upon request.

QUADSTAR ELITE®



The QuadStar® Elite* is a four channel (up to 8 electrodes) TENS, NMS, High-Volt and Interferential stimulator in one portable unit.

It's compact size and user friendly programming features make the QuadStar® Elite's design unique among Electro-Therapy Devices. The device has an easy to read LCD screen and a digital keypad. Simple to understand instructions guide the user through nine pre-programmed protocols and four types of waveforms Symmetrical Biphasic Square Wave; Asymmetrical Biphasic Square Wave; Sine Wave; and Monophasic High-Volt, Twin Peak. The user can sequence two or more modalities for complete treatment.

The device has a patient lock system that, when activated prevents the patient from changing any of the set parameters. When the Patient Lock Systems is turned off, a patient compliance meter is displayed showing how long the device was used. A timer allows the patient to use the device for a specified period of time. This device comes with all accessories, an internal rechargeable

Nicad battery pack and wall adaptor.

Electrotherapy (cont.)



The GV 350® High Volt Pulsed Stimulator is a two channel device that delivers full powered twin peak stimulation.

The GV 350® High Volt Pulsed Stimulator has alternating or continuous stimulation, a timer for desired treatment periods and fully adjusted pulse rate.

Size: 2.75" x 4.5" x 1.5" (6.9cm x 11cm x 3.8cm)

Weight: 8.1oz (229 grams)

Channels: 2 active outputs, 1 dispersive return Waveform: Twin Peak monophasic (HVPS)

Pulse Rate (adj.): 1 - 100 Hz

Pulse Width: Interpulse intervals of 100 microseconds.
5 microseconds at 50% of peak voltage
Polarity Switch: Positive and Negative of active electrodes

Stimulation: Continuous or Alternating (alternates between channel one and channel two over five second intervals)

Timer: 15, 30, 60 minutes

Indicator Light: Two, one for each active output
Output Voltage: 0 - 350 volts adjustable Intensity (adj.): 0 - 700 mA peak
Power Supply: 4 AA Batteries or Optional Medical Grade Wall Adaptor

Output parameters are across a 500 ohm resistance.

BIOSTIM® INF



The digital BioStim® INF has three pre-programmed sweeps; 1-10 Hz, used for Edema Reduction, 80-150 Hz used for Pain Relief and 1-150 Hz for total treatment allow for easy set up and patient instruction. The Device offers bipolar stimulation using two electrodes where the interferential stimulation is already "mixed" or Full Interferential stimulation with the use of four electrodes. The device has a timer for the desired treatment time and comes with a wall adaptor or operates from four AA batteries.

Size: 3.25" x 2.25" x 1 5/8" (82 mm x 70 mm x 45mm) Weight: 8 oz (226 grams)

Carrier Frequency: 4000 Hz, fixed Interference Frequency: 4001-4150 Hz, adjustable Difference Frequency: 1-150 beats per second, adjustable

Bipolar Stimulation: Channel 1

Output Current: 0-66 milliamps peak to peak with 500 ohm load Output Voltage: 0-33 Volts peak to peak with 500 ohm load Waveform: Pulsed Sine Wave

Pulse Width: 125 microseconds for each phase Max. Charge per Cycle: 2.5 microcoulombs

Power Supply: 4 AA (L00083) batteries or Medical Grade Wall Adaptor Low Battery Indicator: Indicates when batteries are low

Four Frequency Shifts: Continuous, 1-10 Hz over 6 seconds and 80-150 Hz over 8 seconds and 1-150 Hz over 10 seconds.

Tolerance: +/-1%

Output parameters are across a 500 ohm resistance.

Conductive Garments

Conductive Garments	Part Number
2 X 3 Fabric Conductive Pad - Velcro	PAD130 Replacement Pad/ Fabric 2x3
3 x S Fabric Conductive Pad - Velcro	PAD131 Replacement Pad/ Fabric 3 x 5
4 x 7 Fabric Condutive Pad - Velcro	PAD132 Replacement Pad/ Fabric 4 x 7
Conductive Fabric Glove - Small	GAR110 Conductive Fabric Glove, Small Fits up to 6.5 circumference at hand above the knuckles
Conductive Fabric Glove - Medium	GAR111 Conductive Fabric Glove, Medium Fits up to 8 Circumference of hand above the knuckles.
Conductive Fabric Glove - Large	GAR112 Conductive Fabric Glove, Large Fits up to 9 Circumference of hand above the knuckles.
Conductive Fabric Glove - XL	GAR113 Conductive Fabric Glove, XL Fits up to 10.5 Circumference of hand above the knuckles.
Conductive Fabric Sleeve - Small	GAR100 Conductive Fabric Sleeve - Small Fits up to 10 circumference at bottom of bicep
Conductive Fabric Sleeve - Medium	GAR101 Conductive Fabric Sleeve - Medium Fits up to 14 circumference at bottom of bicep
Conductive Fabric Sleeve - Large	GAR102 Conductive Fabric Sleeve - Large Fits up to 16 circumference at bottom of bicep
Conductive Fabric Sleeve - XL	GAR103 Conductive Fabric Sleeve - XL Fits up to 22 circumference at bottom of bicep
Conductive Fabric Sleeve - XXL	GAR104 Conductive Fabric Sleeve - XXL Fits up to 28 circumference at bottom of bicep
Conductive Fabric Sock - Small	GAR120 Conductive Fabric Sock - Small Fits Men Shoe size 8, women 6
Conductive Fabric Sock - Medium	GAR121 Conductive Fabric Sock - Medium Fits Men Shoe size 11, women 9
Conductive Fabric Sock - Large	GAR122 Conductive Fabric Sock - Large Fits Men Shoe size 12.5, women 10 & 11
Conductive Fabric Sock - XL	GAR123 Conductive Fabric Sock - XL Fits Men Shoe size 14, women 11
9 Back Brace, Universal size (soft) w/ (2) 2 x 3 fabric conductive electrodes	KB0923 Universal, maximum waist circumference 48. Greater than 48 would require a custom made brace.
7 Back Brace, Universal size (soft) w/ (2) 2 x 3 fabric conductive electrodes	KB0918235 Universal, maximum waist circumference 48. Greater than 48 would require a custom made brace.
Full back Conductive Vest with (8) 2 x 3 Electrodes - Small	KV1002823 Full Back Garment vest, Small, 34-40 waist circumference
Full back Conductive Vest with (8) 2 x 3 Electrodes - Medium	KV1003823 Full Back Garment vest, Medium, 38-44 waist circumference
Full back Conductive Vest with (8) 2 x 3 Electrodes- Large	KV1004823 Full Back Garment vest, Large 42-48 waist circumference
Full back Conductive Vest with (8) 2 x 3 Electrodes - XL	KV1005823 Full Back Garment vest, XL 46-52 waist circumference
Full back Conductive Vest with (8) 2 x 3 Electrodes- XXL	KV1006823 Full Back Garment vest, XXL, 50-60 waist circumference
Sport Shoulder Univ. Size w/ (4) 2 x 3 fabric Electrodes	LB0971423 Sport Shoulder Univ. Size w,/ (4) 2 x 3 fabric Electrodes
Knee Brace (soft) Universal Size w/ 1 x 8 fabric conductive electrodes	KB0941 Universal Size Knee Brace (soft) w/ 1 x 8 fabric conductive electrodes
Conductivity Spray 8oz	EMIST250 Conductive Spray 8 oz





Hand





Vest

59

Shoulder

Sonicator® 740

The Sonicator 740 is 1 and 3 MHz therapeutic ultrasound unit that comes with a 5 cm² dual frequency applicator. It is light-weight and portable and features

a universal applicator cable to make changing applicators quick and easy. There is an optional rechargeable lithium ion battery pack that truly allows you to take therapy on the road with you. Large soft-touch controls let you set-up treatments quickly and easily and the backlit display shows all treatment parameters and conditions.



Weight: 3.75 pounds (1.7 kg.) without battery 4.5 pounds (2.0 kg.) with battery Dimensions: 13.5 in (L) x 9.5 in (W) x 7 in (H) (34 cm (L) x 24 cm (W) x 18 cm (H))

The Sonicator® 740x

has all the features of the Sonicator 740 but comes standard with all three available applicators – a 5cm2 dual frequency applicator, a 10cm2 / 1 MHz applicator and a 1 cm2 / 3MHz applicator. All three applicators can be stored on the unit itself to keep them available at all times.

Sonicator Plus 930

The Sonicator Plus 930 features a 1 and 3 MHz,5 cm² applicator for therapeutic ultrasound and the three most popular stimulation waveforms for the busy practice: Interferential, Premodulated and Medium Frequency (Russian). It has an easy-to-use membrane panel, designed to assist the clinician with quick set-up.

You can start a treatment by selecting treatment parameters with as few as three keystrokes and adjusting intensity with a twist of a dial. The enclosure has a cradle on the top of the unit to conveniently hold the ultrasound applicator between treatments. Up to three treatment protocols may be run simultaneously on three different timers.

Weight: 8.7 pounds, (4.0 kg.) Dimensions: 6 in (H) x 12 in (W) x 12 in (D), (15.2 cm (H) x 30.5 cm (W) x 30.5 cm (D)) Warranty: 2 years on unit, 1 year on applicator and cable



Sonicator Plus 994

The microprocessor-controlled Sonicator Plus 994 is a four channel combination unit. It combines 1 and 3 MHz ultrasound with six treatment waveforms: Interferential, Premodulated, Medium Frequency, Biphasic, High Volt and Microcurrent. A dual frequency 5 cm² applicator comes standard with the unit Up to five different treatment protocols may be set-up simultaneously using different timers.

Weight: 10.7 pounds, (4.9 kg.) Dimensions: 5 in (H) x 14.5 in (D) x 10 in (L), (12.7 cm (H) x 36.8 cm (W) x 25.4 cm (D)) Warranty: 2 years on unit, 1 year on applicator and cable



Sys*Stim® 226

The Sys*Stim 226 provides the flexibility to meet virtually any clinical need and has unprecedented ease of operation. Clinicians can choose from a broad range of waveforms, including Interferential, Pre-modulation, Medium Frequency and Biphasic with adjustable phase duration and frequency. Additional versatility is provided by a selection of treatment modes that include Surge, Reciprocation, Surge with Reciprocation and Vector Rotation. The Sys*Stim 226 can be set up in the two-timer mode so two separate treatment protocols may be run simultaneously. Weight: 4.8 pounds (2.2 kg.) Dimensions: 4.3 in (H) x 6 in (D) x 13.4 in (L), (11 cm (H) x 15 cm (D) x 34 cm (L)) Warranty: 2 years



The Laser Sys*Stim™ is a therapeutic laser for temporary increase in blood circulation, temporary relief of minor muscle and joint aches, pains and stiffness, relaxation of muscles and temporary relief of minor pain and stiffness associated with arthritis. The laser probe has a GaAs Diode that emits infrared coherent light at 785 nm. Blue LEDs at 470 nm illuminate the treatment field to show the clinician where the laser is pointed. An optional SLD/LED cluster probe, with 950 nm SLDs and 660 nm LEDs is also available The control unit allows the clinician to set treatment time, continuous/pulse modulation modes and laser output energy. All treatment parameters are displayed on the LED displays and controlled via the membrane keypad. There are holders integrated into the unit to store probes when not in use. Laser output can also be adjusted via controls on the laser and cluster applicators.

DIMENSIONS: 9.4" W x 4.7" H x 9.4" D., WEIGHT: 6.6 lbs. (packed)5.5 lbs (unpacked)

Voltage: 110 to 240 Volts AC Frequency: 50/60 Hz Power less than 150 VA Laser Performance:

Output Power Infrared Laser Diode Probe-80 mW at 785 nm (with 470 nm illuminators)

Optional SLD/LED Cluster Probe—500 mW at 950 and 660 nm

Delivered Energy 0.01 to 99.99 Joules Operation Modes Continuous & Pulsed

Pulse Mode:

Pulse Width Laser 100 µs nominal [SLD/LED 50% duty cycle] Pulse Frequency A) Continuous B) 10 Hz, 25 Hz, 50 Hz, 100 Hz, 250 Hz, 500 Hz, 1 kHz, 2.5 kHz, 5 kHz (Pulses per Second)

C) Sweep from 10 to 5 kHz in 10 seconds (1 second at each step)

Timer 0 to 99 minutes 59 seconds

Audible signal and output termination at time expiration Eye Protection Uvex glasses supplied with the unit provide a minimum of 80% attenuation in the wavelength range of

780 nm to 1200 nm. Output Meter:

Output Meter Infrared Photo Sensor Integrated in to Top Panel,

with 20 segment LED bargraph display. Battery: Battery Sealed Lead Acid, 12 Volt, 0.8 AH

Operation Time Greater than 30 minutes

Amrex Products



AdvanTeq 2000







US-54



US-752





US-50



LVG325A





MS324A



Spectrum Micro MC 1000



HV752



CB95 Package



ZSTIM-100



IF150



IF250



MS401B

MS-324C

61

HYDROTHERAPY

Clinical Whirlpools

Our complete line of clinical whirlpools are unsurpassed in quality, function and durability. Constructed of heavy gauge type 304 stainless steel. Polished to a satin finish. A variety of beautiful decorative glazed colors can be electrostatically applied to any tank. Tank rims are reinforced with stainless steel rods and the bottoms are a seamless coved design that minimizes bacterial build-up. A powerful 1/2 h.p. turbine motor is standard on all models and comes equipped with a durable ABS plastic shell, automatic thermal overload protector and lifetime-sealed bearings. The turbine motor assembly is mounted to a spring balanced raising and lowering device which permits adjustment of desired motor height and direction of water agitation. A dual scale (Fahrenheit and Celsius) thermometer with adjustable calibration and special anti-rattle retainer is provided with all models.

Mobile (M), Mobile with Undercarriage (MU), Stationary (S), and Stationary with Legs (SL) models are available in a variety of styles and sizes

P Series Podiatry Whirlpools



Podiatry whirlpools provide the ultimate in hydrotherapy treatment for the foot and ankle areas.

Little Champ (AW-606) Do not discount its diminutive size. The Little Champ is the most versatile and portable stainless steel whirlpool on the market today. It is designed with podiatrists and hand therapists in mind, with simplicity aimed to increase ease of operation. 19-1/4" H x 13-3/4W x 23-1/4" D.



H Series



The Hi-Boy Series whirlpools offer complete coverage to the back, hip and shoulder areas If full immersion is not desired, an optional Adjustable Suspension Seat (-AS) can be utilized. The Hi-Boy Series, when coupled with the optional Tank Top Seat (-US), can also be used to treat the lower extremities such as the lower leg, ankle, and foot areas. These whirlpools are available in 60, 75, 90, and 105 gallon capacities in both mobile and stationary styles.

E Series Extremity Whirlpools



Each unit treats specific areas of the body such as the foot, ankle, lower leg and knee as well as upper extremities like the elbow, forearm and hand. The 10, 15 and 22 gallon capacity whirlpools are available with a raised undercarriage and can be utilized for treatment of both upper and lower extremities. The Extremity Series is available in 15, 22, 27 and 45 gallon capacities and in both mobile and stationary styles.

L Series



These long and shallow units are designed for easy access. The lower height makes the Lo-Boy ideal for pediatric and geriatric patients requiring hydrotherapy treatment. The Lo-Boy can provide treatment of various extremity regions along hip and back areas. With the addition of an optional Head Rest (-HR), the patients upper back, shoulder and neck areas can be treated. The Lo-Boy Series is available in 75, 90, and 105 gallon capacities in both mobile and stationary styles.

S Series Sports Whirlpools



The Slant Back Whirlpool is recommended for the treatment of extremities, hip and back area. Its design allows the user to comfortably recline and relieve pressure on the hips while soaking in the tank. This models size gives it the ability to accommodate the largest patients.

F Series Full Body Immersion Tanks



Model F-425-S

These tanks are designed for burn victim treatment and full body immersion that requires room for body motion and exercise. Two of the tanks are rectangular. The Hubbard Tanks, with their unique figure eight shape, allow therapists easy access to patients. Tanks are stationary in design and come standard with either twin or single turbine assemblies, a thermometer, head rest and a seamless, coved bottom. A wide range of options are available.





Based on the needs expressed by athletic trainers, this full line of whirlpools specifically designed for the treatment and prevention of sports and relation injuries was created. These units will facilitate the treatment of the extremities, hips, back and shoulder areas, plus they are wide enough to accommodate larger patients. The Sports Series is available in 85, 90 and 110 gallon capacities, including one style furnished with stainless steel legs (-SL), for easier training room cleaning. The Slant Back Whirlpool with an extra wide rim provides greater comfort during therapeutic soaking.

HYL Series



The perfect apparatus for the raising and lowering of a single whirlpool to treat lower and/or upper extremities The Hydrolift is fully adjustable, raising the whirlpool rim to any height up to 32", 36" or 38" depending on the model being lifted. In normal operating conditions, the Hydrolift will remain as a stationary lift. However, both Hydrolift and whirlpool may be moved by lowering the whirlpool to the floor and using the whirlpool casters. A great fit with 10, 15 and 22 gallon capacity whirlpools.

Our Full Body Irnmetsion tanks create a feeling of weightlessness instrumental in water stimulation and healing. These tanks provide room for body motion and exercise, and a less painful treatment for relief of burns and other skin conditions. Tanks are stationary and come standard with a turbine assembly, a thermometer, head rest and a seamless coved bottom. The rectangular tanks are available 260 or 300 gallon capacities.

Hydrotherapy Chairs and Whirlpool Options

Lower extremities can be treated easily and more comfortably with the Adjustable Whirlpool Chairs. The chairs are designed to permit a close fit to the end of stationary or mobile whirlpool baths. The chairs' heights are adjustable to fit over the rim of the whirlpool, where they can be locked in place. Chrome plated steel frame. Padded Black vinyl upholstered seat and back.

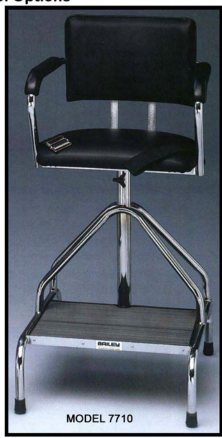
MODEL 7700 ADJUSTABLE WHIRLPOOL CHAIR •Four 3" swivel casters, two with locks. Safety belt. •Height adjusts from 33" to 46 & 1/2". •14" x 19" non-slip rubber foot platform.
•Seat 18" x20", back 10" x 16".

MODEL 7710 ADJUSTABLE WHIRLPOOL CHAIR WITHOUT CASTERS ·Same features as the Model 7700,

except rubber tips replace casters. •Height adjusts from 29 & 1/2" to 43 & 1/2".

Whirlpool Tables are available.

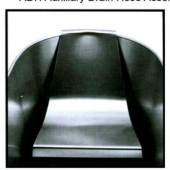




Some available options for whirlpools



-ADH Auxiliary Drain Hose Assembly



-RS Reclining Seat



-SDO Separate Drain and Overflow Assembly



-AS1, -AS2 and AS3 -Adjustable Suspension Seats





-MXT1 (15 GPM), MXT2 (25 GPM) Thermostatic Mixing Valve

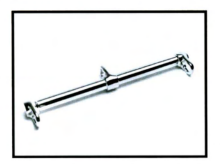
-HR Head Rest, Adjustable



-ARS Arm Rest Support

-MXWH Washout Hose Attachment

Some available options for Full Body Immersion Tanks



-AEH Attachment for Electric Hoist

This option provides a means of connecting either the Body Support Stretcher (-BSS) or the Body Hoist Sling (-BHS) to the Overhead Electric hoist (-OEH).



-OEH1 (115V 60Hz), -OEH2 (220V 50Hz), -OEH3 (220V 60Hz) Overhead Electric Hoist These Hoists are specially designed for full-body hydrotherapy, making treatment easier on both the therapist and patients with limited mobility. This equipment includes the following safety features: low-power 24-volt control pendant with grounded enclosure, electrical overload protection, upper and lower travel limit switches, lower safety hook with single latch release button, 1/4-hp instantly reversible motor, permanently lubricated bearings, and 15 feet of heavy-duty, neoprene- covered, 3-wire power cord with

-MXT3 (45 GPM), -MXT4 (80 GPM) -MXT5 (125 GPM)



hospital grade ground cap.

mixing of hot and cold water and deliver it at a constant, preset temperature. Control valve is set to deliver water at temperatures up to 115 degrees Fahrenheit. In the case of a cold water supply failure, the hot water supply will close, eliminating any possibility of scalding. The valve is equipped with a union end, loose key, angle stop, check valves with built-in strainers and vacuum

breaker. The units are also furnished with a

65

built-in thermometer.

These valves are designed to control the



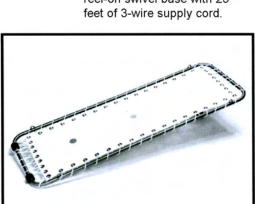
-AMF Adjustable Mounting Fixture

This option is used in conjunction with the Body Support Stretcher (-BSS) to keep the upper part of the body above the water.



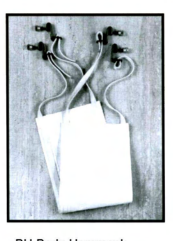
-BHS Body Hoist Sling

When used in conjunction with Attachment for Electric Hoist (-AEH) and the Overhead Electric Hoist (-OEH), this sling slowly lowers patients into the whirlpool.



-BSS Body Support Stretcher

When used in conjunction with the Overhead Electric Hoist (-OEH), this stretcher enables the therapist to gently lower patients into the whirlpool.



-BH Body Hammock

The body hammock securely anchors to the rim of the whirlpool to provide support while exercising or soaking extremities.



-ECR Electrical Cord Reel

This unit keeps the Overhead Electric Hoist (-OEH) power cord taut and consists of a reel-on swivel base with 25 feet of 3-wire supply cord.

Whirlpool Sizing Options

			Cizing options		
Model Number/1		Capacity Gals. (LTRS.)	Tank Dimensions (L x W x D (mm's)	Sugge	
P-10-M (Mobile) P-10-MH (Mobile P-10-MU (Mobile P-10-S (Stationa	w/Undercarriage)	10 (38)	22" x 13" x 12" (559 x 330 x 305)	4	podiatry whirlpools
P-15-M (Mobile) P-15-MH (Mobile	w/Handle) w/Undercarriage)	15 (57)	25" × 13" × 15" (635 × 330 × 381)	5	podiatry whirlpools
P-22-M (Mobile) P-22-S (Stational		22 (83)	28" x 15" x 18" (711 x 381 x 457)	5	
E-15-S (Stational	w/Undercarriage	15 (57)	25" x 13" x 15" (635 x 330 x 381)	25	extremity whirlpools
E-22-M (Mobile) E-22-MU (Mobile E-22-S (Stationa E-22-SP (Station	ry)	22 (83)	28" x 15" x 18" (711 x 381 x 457)	25	extremity
E-27-M (Mobile) E-27-S (Stational		27 (102)	28" x 15" x 21" (711 x 381 x 533)	25	whirlpools
E-45-M (Mobile) E-45-S (Stational	ry)	45 (170)	32" x 15" x 25" (813 x 381 x 635)	25	
H-60-M (Mobile) H-60-S (Stational	ry)	60 (227)	36" x 20" x 28" (914 x 508 x 711)		hi-boy whirlpools
H-75-M (Mobile) H-75-S (Stationa H-90-M (Mobile)	ry)	75 (284) 90 (341)	42" x 20" x 28" (1067 x 508 x 711) 48" x 20" x 28"		hi-boy
H-90-S (Stationa H-105-M (Mobile		105 (397)	(1219 x 508 x 711) 48" x 24" x 28"	4	whirlpools
H-105-S (Station L-75-M (Mobile)	ary)	75 (284)	(1219 x 610 x 711) 52" x 24" x 18"	4	lo-boy whirlpools
L-75-S (Stational L-90-M (Mobile)		90 (341)	(1321 x 610 x 457) 60" x 24" x 18"	4	lo-boy
L-90-S (Stational L-105-M (Mobile L-105-S (Stational L-105-SL (Stational	ary)	105 (397)	(1524 × 610 × 457) 66" × 24" × 18" (1676 × 610 × 457)	4	whirlpools
S-85-M (Mobile) S-85-S (Stationa S-85-SL (Station		85 (322)	48" x 20" 25" (1219 x 508 x 635)	4	sports whirlpools
S-90-M (Mobile) S-90-S (Stationa S-90-SL (Station	ry) ary w/Legs)	90 (341)	46" x 24" x 25" (1168 x 610 x 635)	4	sports
S-110-M (Mobile S-110-S (Station S-110-SL (Statio	ary) nary w/Legs)	110 (416)	56" x 24" x 25" (1422 x 610 x 635)	4	whirlpools
SB-100-M (Mobi SB-100-S (Statio		100 (379)	76" x 40" x 21" (1930 x 1016 x 533)	4	
F-260-S (Station		260 (984)	95" x 41" x 22" (2413 x 1041 x 559)	-	full body immersion tanks
F-425-S (Station		300 (1,136) 425 (1,609)	89" x 50" x 22" (2261 x 1270 x 559) 106" x 77" x 22"		full-body immersion
Hubbard Tank F-270-S (Station Mini-Hubbard Ta	ary)	270 (1,022)	(2692 x 1956 x 559) 95" x 41" x 22" (2413 x 1041 x 559)		tanks
HYL-10-M (Mobi		10 (38)	22" x 13" x 12"	25	hydrolift
HYL-15-M (Mobi	le)	15 (57)	(559 x 330 x 305) 25" x 13" x 15" (635 x 330 x 381)	25	hydrolift
HYL-22-M (Mobi	le)	22 (83)	28" x 15" x 18" (711 x 381 x 457)	75	Tryorome

Whirlpool Options Chart

		F		IAT RIE		1			TR SEF		ITY S					I-BO	ES		Section 1		O-B			Transporters.	SF	POF	RTS ES		FL	JLL MEI TAN	BOE RSIC IKS	Y
		P-10-M	P-15-M	2-S	P-22-M	P-22-S	E-15-M	0-0 N-0	2-S	E-27-M	E-27-S	Z-0-1	W-O	S-09-H	2-W	H-90-M	S-06-H	H-105-M	S-COL-H	L-75-S	M-06-7	L-90-S	L-105-S	S-85-M	S-85-S	M-06-S	S-110-M	S-110-S				
		7.	7 4	P-15-	P-2	P-2	E-15-	F-22-1	E-22-	E-2	E-2	1 4	H-6	9-H	H-7	H-0	H-9	Ξ:		L-7	L-90	L-90-S	2 2	S-8	8-8	N-06-S	S-1-8	S-1	F-260	F-300	F-425	
Capacity	(in Gallons)																8 06	105	75	75	06	90	105	85	85	000	110	110	260	300	425	
Width		13"	5 %	13,	15"	15"	13"	5 "2	15"	15"	15"	5,0	20"	20"	20"	20"	20"	24"	24"	24"	24"	24"	24"	20"	20"	24"	24"	24"	41"	50"	17	
Length		5.5	v "c	2".			 "	n 🚋		8	28"	v "	36"	36"	42"	42"	48"	48"	52"	52"	.09		99	8		40,	0,0	9	2,,		.90	
- M	Mobile	X	X	RI BOA	X	Note in	X	v c	1013	X		o co	x	S FEE	X 4	4 4	E DOM:	X 4	4 10	£ 1383	x	0 0	10 1360	X 4		X 4	х то		6	80 0	7	
- MH	Mobile with Handle	x	×				x													7 5				^		_						
- MU	Mobile with Undercarriage	x	x		151	35	x	X															N ₁			Т						
- S	Stationary	,	x	x	A	x	,	K	x		x	,	(x		x	x		x	x		x	x		x	,	(x	x	x :	x x	8
- SP	Stationary with Pedestal								x															1								
- SL	Stationary with Legs																		,		x)	(x		x	x					
- HYL	Hydrolift	x	X		x		X	х																			1,1					18
- ADH	Auxillary drain hose assembly	X	х		x		X	х		x		K	x		x	×		x	>		x	,	(x	10	x	х					
	Attachment for electric hoist																	1816							1				x	x x	x x	
	Adjustable high chair with casters	XII S	X				X	X	X	X	X X	()	×	X	X	x x	x	X	x					x	x	x >	(X	x				
	Adjustable high chair with rubber tips	x	X		x	X	X	X	X	X	X Z	()	×	x	X :	x x	X	x :	x				196	X	x :	x)	×	x				
	Adjustable low chair	X X	хх	X	X	X	X X	(X	X	X	X								×	X	x	x >	×									
	Adjustable low stool	X 2	x x	X	X	X	x)	(X	X	X	X					95			×	X	X	x >	(X									
	Adjustable mounting fixture																												X	X X	x x	
	Arm rest support	X	X		X		X	X	X	X	X X	()	×	X	X :	x x	X	X	×	X	X	x >	(X	X	X :	x)	×	X				
	Adjustable suspension seat												X	X	X :	x x	0.0000							X	X					36		
	Adjustable suspension seat																	X :	-							x >	×	X			985	
	Adjustable suspension seat			-	200		+												×	X	X	x >	X		_	_						
_	Body hammock Body hoist sling																		3 4							_			10000	X X		
	Body support stretcher					100																				-		_	-	X X	and District	
	Combo table with seats			+8									v	_	~ .								100	_	_	-	_	-	<u> </u>	X X	x x	
_	Combo table with seats												^	*	X .	x x	X		3		550 P			X	_			_				
	Combo table with seats																	900 P		~	x						×	X				83
	Electric cord reel																		^	^	^	^ ^		-	_	-	-		~	x)		1000 1000 1000
_	Enviro Glaze	x x	x x	×	x	x	x)	(X	x	x	x :		x	×	x :	x x	x	x :	x x	Y	Y	x x	· ×	Y	¥ .	× >	· ×		^		<u>``</u>	
	Ground fault interrupter	_	_	_	_	200		The same	-				_	_	_		X	_		-		-	10000	_	_			_	¥	× 1	· ·	
	Head rest, Adjustable																		100		x	No.	-	^	_				-	S		
- LOGO	Applied logos	x x	x x	×	x	x	x)	(X	X	х	x x	()	x	x	x	x x	x	x :	15.5	N 5 2 Y	1000	100		x	x	x)	×	×				
- MXT 1	Thermostatic mixing valve 15 gpm		K	x		x	,		x	-	x	×		x	_	x	x		X	x		X	x		x	,	_	×				
- MXT 2	Thermostatic mixing valve 25 gpm			100								×	-	x			x		x	x	10000	x	x	_	x		(x				
	Thermostatic mixing valve 45 gpm				100										M														x	x)	x x	
- MXT 4	Thermostatic mixing valve 80 gpm														16 8														5000 B	x)	200	-
- MXT 5	Thermostatic mixing valve 125 gpm																												1000	x)		
- MXWH \	Washout hose attachment for MXT valve)	K	x		x	,	(x		x	×	(x)	x	x	,	x	x	5.0	x	x		x	,	(×	10011	x >	N. Service	
- OEH 1 (Overhead electric hoist 115v60hz																						150						2000	x)	C 10000	
	Overhead electric hoist 220v50hz																												x	x)	(X	
	Overhead electric hoist 220v60hz															NA.						N N							x	x >	(X	
	Pump cover strainer	X X	x x	X	X	X	x >	×	X	X	X)	(x	X	X	X X	x x	X	x :	x x	X	X :	x x	x	x	X	x >	X	x	x	x >	(X	
	Patient handling system (stretcher type)			16		K.							9																x	x)	(X	
	Patient handling system (chain type)			188		N							X	X	X X	x x	X	x :	x x	X	X :	x x	X	x	X :	x >	X	x	x	x >	x	
	Recessed cabinet, stainless steel															18					to t		1						x	x >	×	
	Rubber hand grips)	(X	X	X	X X	x x	X	x >	x x	X	X :	x x	X	x	X X	()	X	X				
	Reclining seat																		Joseph C	X	X :	VERT	X									
-	Separate drain & overflow assy.		(X		X	,	100	X	20000	X	×		X		X	x	541	x	X		x	X	_	X	>		X		98		58
	Separate drain pump	X	X		X		X	X		X)	(X	100	X	X	2000	X	X		x	×		X		K	X					
	Tank top seat												X	X	X X	x x	(Aller)		8			Ø 34		X	_							8
	Tank top seat																	000	della	1000	x :		2 000				X	_				100
	Water level sensor	x)	X	X	X	X	x)	X	X	X	X)	X	X	X	X X	X X	X	X >	x x	X	X	X X	X	X	X)	(X	X	X				
- WIND	Wall mounting brackets	-54		100				36								UA	12.5			i al	19/10	7							X	x)	X	2

Treatment Furniture



Model 9520 Economy Tilt Table/Manual

An affordable manual unit

designed for home use. Adjusts from horizontal to vertical. 32" high. Black metal frame. Space Blue vinyl is standard. Other decorator colors are available.



Posture Mirrors

Model 1060 3-Section

An invaluable aid to Physical, Speech, Occupational Therapy and Sports Medicine Departments.

May be used in a variety of ways: in exercise and weight rooms, or with parallel bars and training stairs. Generously sized, distortion-free 1/4" plate glass mirrors are mounted in natural finish hardwood frames. Mobile units furnished with 2" casters.

Model 700 - Adult Posture Mirror with Floor Stand and Casters * Glass size 23" x 67" * Overall size 28" x 75" including casters Model 700C -Child Size Mirror

* Glass size 17" x 53" * Overall size 22" x 60 1/2" including casters

Model 702 - Adult Wall Mounted Posture Mirror

* Glass size 23" x 67" * Overall size 28" x 72"

Model 702C - Child Size Mirror

* Glass size 17" x 53" * Overall size 22" x 58"



Treatment Tables

1050, 1060 and 1090 Specifications

* Gas Struts, hand lever activated, providing smooth adjustment at moveable top sections

Cushion width of 28" (71 cm) x length of 76" (193 cm)

Dual foot lever retractable heavy-duty hospital grade casters (4)

FDA/UL/CSA/CE listed with hospital grade electrical cord and 3-prong plug

* Frame designed for patient assisted lift accessibility, for ease of patient transfer * Cushions secured to the heavy-duty metal frame with an integral T-Nut Bolt assembly

* Hands free, foot operated up/down elevation levers

(* Weight capacity of 500 lbs (225 kg) Model 1090 (25 kg)

Options

* Backup Battery (BB)
* Custom Upholstery Width (CU)

* Foam Memory Face Pad (FMP)
* Hand (HS) or Footswitch (FS)

* Hydraulic Elevation Pump (HP)

* Paper Dispenser (PD)
* Saddle Stool (SS)
* Safety Side Rails, 2 (SSR)

(* Center Section Motorized (CSM) Model 1090 Only)

2060 Specifications

* Hand lever activated Struts to assist in the effortless adjustment of the head section.

Dual foot lever retractable heavy-duty hospital grade casters

* Foot operated switch to adjust table height.

* FDA/UL/CSA/CE listed with hospital grade electrical cord and 3 prong plug.

* Frame designed for patient assist lift accessiblity for ease of

patient transfer

Options

Backup Battery (BB)

* Foam Memory Face Pad (FMP) * Hand Switch (HS)

* Hydraulic Elevation Pump (HP) * Saddle Stool (SS)

* Stool (S) * With 48? (W48?) (OS)





2050 Specifications

- * Gas Struts, hand lever activated, providing smooth adjustment at moveable top sections
- * Cushion width of 28" (71 cm) x length of 89" (224 cm)
- * Dual foot lever retractable heavy-duty hospital grade casters (4)
- * FDA/UL/CSA/CE listed with hospital grade electrical cord and 3-prong plug
- * Frame designed for patient assisted lift accessibility, for ease of patient transfer
- * Cushions secured to the heavy-duty metal frame with an integral T-Nut Bolt assembly
- * Hands free, foot operated up/down elevation levers

Ontions

- * Backup Battery (BB)
- * Custom Upholstery Width (CU)
- * Foam Memory Face Pad (FMP)
- * Hand (HS) or Footswitch (FS)
- * Hydraulic Elevation Pump (HP)
- * Paper Dispenser (PD)
- * Saddle Stool (SS)
- * Safety Side Rails, 2 (SSR)
- * Stool (S)

Model Ever-Trac ET-800 Specifications The Ever-Trac ET-800 is both CE, FDA, EMC listed and includes the following standard features:

* Modes of operation are Intermittent, Static and Harmonic

* Easy to operation with reading or procedures in both Metric and Imperial

for universal application.

* Minimum force of 5 lb. (2.5 kg) and maximum of 200 lb (91kg)

* Equipped with variable speed control, that enables the Therapist to have an almost infinite adjustment of speed in the PULL and RELAX modes.

* Volume Control has the selection of 3 levels, Mute, Mid or Max

* Includes Patient Safety Switch (manual release), warning alarm and automatic shut down if circuit malfunction is detected

* Treatment Time from 1*99 minutes.

* Power Supply 100-120V and 220-240V





Stonehaven Balance Tuscan HI-LO Tilt Table

Stonehaven Medicals Balance Tuscan Tilt Table, BAL 3050, is designed of heavy usage and rigid construction allowing the Table to remain extremely stable at any tilting angle or height. It uses dual motors for both horizontal and vertical positioning and the frame is designed for Patient Lift Accessibility to allow for the transfer of patients with greater ease. It is available with either Hands free Foot Control or Hand Control operation. Complete with training table, 3 Safety Straps, and pivoting/tilt footboard, this makes for the ideal Nursing Home/Assisted Living Rehabilitation Table. An Emergency Tilt Release Handle is provided to manually lower the table from the Tilted position to Horizontal position.

Features

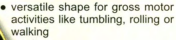
- * Dual operative motors available in 110 or 220 Voltage.
- * 500 lb. weight capacity
- * Tilts from -0 to 90 degrees
- * Minimum Height, 18", Maximum Height 33"
- * Over all length 77"

Adaptive Positioning and Mobility



small

medium



- ideal positioning shape for physically involved children
- suitable as physical therapy positioning wedges
- used with optional abductor wedge (30-1018)
- abductor wedge can be used with any Skillbuilders® or Tumbleforms® wedge or other positioning products
- hook on the abductor wedge can mate with any velcro loop material

	$W \times L \times H$		incline
30-1010	20x22x4"	small	11°
30-1011	20x22x6"	small	16°
30-1012	20x22x8"	small	20°
30-1013	20x22x10"	small	25°
30-1014	24x26x6"	medium	9°
30-1015	24x26x8"	medium	13°
30-1016	24x26x10"	medium	17°
30-1017	24x26x12"	medium	22°
30-1018	5x5x4"	abductor	r

Skillbuilders® strap wedge



- 5" wide velcro positioning straps provide support when positioning the child
- without the removable straps, the deluxe wedge functions just like the standard Skillbuilders® wedge
- used with optional leg abductor wedge (30-1018)

	WxLxH		incline
30-1020	20x22x4"	small	11°
30-1021	20x22x6"	small	16°
30-1022	20x22x8"	small	20°
30-1023	20x22x10"	small	25°
30-1024	24x26x6"	medium	9°
30-1025	24x26x8"	medium	13°
30-1026	24x26x10"	medium	17°
30-1027	24x26x12"	medium	22°

adaptive positioning wedges

abductor wedge

Skillbuilders® bi-height wedge



- position at a higher or lower height (use on side 1 or side 2)
- · high molded sides give lateral support
- · positioning strap provides support
- Accommodates abductor wedge (30-1018)

	WxL x	bi-hei	ght
		(side 1/	side 2
30-1240	18x22 x	4"	6"
30-1241	18x22 x	8"	10"
30-1242	22x26 x	6"	8"
30-1243	22x26 x	10"	12"
30-1243	22x26 x	10"	12"

Skillbuilders® adjustable wedge system



- users can freely move arms and hands while lying on this adjustable wedge
- both the front and rear legs can be adjusted to the proper height with single button locks. 22" wide x 36" long
- adjustable: front 2-15", rear adjust 2-7"
- removable abductor adjusts 4-8"
- side rail for carrying, securing positioning straps
- wedge folds flat
- vinyl covered foam padded top

31-1050 adjustable wedge 22x36"

Skillbuilders® therapist kit; wedge, roll and half roll



- therapy kits offer Skillbuilders positioning shapes including wedges, rolls and half rolls in one convenient package
- kits include: wedge (LxWxH") - W roll (length x diameter) - R half roll (width x length + elevation) - HR

kit	contents
30-0990	30-1011 W 30-1002 R 30-1232 HR
30-0991	30-1017 W 30-1004 R 30-1233 HR
30-0992	30-1011, 30-1016 W 30-1002, 30-1008 R 30-1233 HR

adaptive positioning rolls

Skillbuilders® rolls





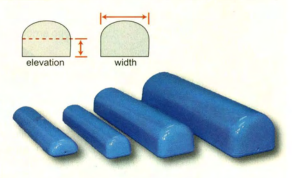
- · adaptive shape for rolling and rocking movements, coordination and vestibular training and positioning
- all except the 4-inch diameter roll have a solid core to prevent "bottoming-out"
- store rolls on rack when not in use (6 51/2" long hooks)



storage rack

	length x diameter			
30-1000	24x4"	small		
30-1001	24x6"	small		
30-1002	24x8"	small		
30-1003	36x8"	medium		
30-1004	36x10"	medium		
30-1005	36x12"	medium		
30-1006	48x12"	large		
30-1007	48x14"	large		
30-1007	48x16"	0		
30-1008	40X10	large		
30-1009	roll rack			

Skillbuilders® half rolls



- half rolls offer stability of a wedge with positioning versatility of a roll
- loop can be added to flat bottom to anchor half roll for additional security

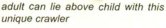
	width x length	+	elevation
30-1230	4x18"		2"
30-1231	4x18"		3"
30-1232	6x24"		4 1/2"
30-1233	8x30"		6"

mobility products

• children who can't pivot, crawl, creep or walk often benefit from equipment that helps them move and explore their environment

CrawlAbout® crawlers





- · height adjustable aluminum frame
- foam padded suspended harness
- · four easy glide pivoting casters

small (purple), 22-25"H, 50 lb. capacity 32-2050 32-2051 medium (blue), 26-29"H, 75 lb. capacity height adjustable child crawler promotes crawling movements when patients need added body support

Skillbuilders® crawler

· used to treat children who have difficulty tolerating movement

32-2015

32-2016 positioning belt

Skillbuilders® modular seating system

- special needs children must be fed, hugged, transported and positioned; modular seating system makes all this possible in a dignified and humane manner
- · built-in abductor, contoured interior for posturally correct seating and a safety harness

Skillbuilders® feeder seat



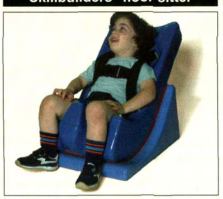


- basic positioning; seat has built-in abductor, posturally correct contoured interior and a safety harness
- · convert to floor sitter by adding wedge
- · add base to make mobile

feeder seat

30-1070 small 30-1071 medium 30-1072 large 30-1074 x-large

Skillbuilders® floor sitter



- · feeder seat and floor sitter wedge
- · seat is secured to wedge with velcro
- adjust from upright to reclining position

floor sitter (seat and wedge)

30-1080 small 30-1081 medium 30-1082 large 30-1083 x-large

floor sitter wedge only

30-1085 for s, m, l 30-1086 x-large

head/neck support



- wrap-around hinged collar supports jaw line and occipital region for improved neck flexion, head control and midline positioning
- 1-piece neck support maintains head in mid-line and neutral position
- · attaches to seat with velcro

30-1390 wrap collar

30-1395 collar, sm/med. 30-1396 collar, large/x-l

Skillbuilders® 3-piece mobile floor sitter



- with feeder seat, floor sitter wedge and flat mobile base
- seat, wedge and base are secured with velcro
- individual may be moved without re-positioning

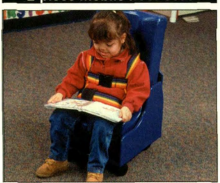
3-piece mobile floor sitter

30-1090 small 30-1091 medium 30-1092 large 30-1093 x-large

3-piece mobile base **only** 30-1095 for small, medium, large

30-1096 x-large

Skillbuilders® 2-piece mobile floor seat



 2-piece sitter comes with feeder seat and mobile base

2-piece mobile floor sitter

30-1170 small, w/ wood base 30-1171 medium, w/ wood base 30-1172 large, w/ wood base 30-1173 x-large, w/ wood base 30-1174 x-large, w/ metal base

2-piece mobile base only

30-1088 small, wood 30-1089 medium, wood 30-1097 large, wood 30-1098 x-large, wood 30-1094 x-large, metal

Skillbuilders® feeder seat cover



- soft, washable cover provides comfort and absorbs moisture
- · easy to put on and remove

30-1075 small 30-1076 medium 30-1077 large 30-1078 x-large

Trekker Gait Trainer

TK 1000 Tyke, Orange, 1/bx TK 2000 Junior, Green, 1/bx TK 3000 Youth, Blue, 1/bx

FEATURES:

Limited Lifetime Warranty

Height adjustable in 1" increments. Can be used in the anterior and posterior position. Swivel casters that can be locked to non-swivel. Variable resistance to control the speed of the wheel's rotation. Brakes to lock the wheels to prevent the unit from moving. Directional lever allows both forward and reverse mobility or only forward mobility. Accessories mount tool-free onto the frame and can be removed or added accordign to the individual user's needs and abilities. Junior & Youth Trekkers fold easily.

ADJUSTABLE HEIGHT	OVERALL WIDTH	WIDTH BETWEEN HANDLEBARS	OVERALL LENGTH	CARTON SHIPPING WEIGHT	WEIGHT LIMIT
15" - 18.5"	22.25"	12.5"	32"	29"	75 lbs.
21" - 26"	24.5"	17"	31"	34"	150 lbs.
29" - 39"	26.5"	18"	37"	36"	200 lbs.
	HEIGHT 15" - 18.5" 21" - 26"	HEIGHT WIDTH 15" - 18.5" 22.25" 21" - 26" 24.5"	HEIGHT WIDTH BETWEEN HANDLEBARS 15" - 18.5" 22.25" 12.5" 21" - 26" 24.5" 17"	HEIGHT WIDTH BETWEEN LENGTH HANDLEBARS 15"-18.5" 22.25" 12.5" 32" 21"-26" 24.5" 17" 31"	HEIGHT WIDTH BETWEEN LENGTH SHIPPING HANDLEBARS WEIGHT 15"-18.5" 22.25" 12.5" 32" 29" 21"-26" 24.5" 17" 31" 34"



Forearm Platform

TK 1035 S Forearm Platforms, Small, 1/bx Forearm Platforms, Large, 1/bx TK 1035 L

FEATURES:

Height & depth adjustable.

Platforms can rotate, supinate and pronate. Handgrips extend forward and backward, supinate, pronate and are angle adjustable.

Can be mounted anywhere on the handlebar. Can be mounted facing toward the inside or outside of the handlebar for lateral adjustability. Contoured armrest with arm and wrist straps.



TK 1045 Handgrips, 1pr/bx Handgrips can be mounted anywhere on the handlebar and they are height adjustable and rotate

TK 2000

Ankle Prompts

TK 1060 S Ankle Prompts for TK 1000, 1pr/bx TK 1060 M Ankle Prompts for TK 2000, 1pr/bx TK 1060 L Ankle Prompts for TK 3000, 1pr/bx

TK 3000

FEATURES:

Used for patients with spasticity, poor motor control, ataxia and excessive adduction. Length adjustable, padded ankle straps maintain legs and/or feet in abduction and prevent scissoring. Spring clips control stride length.

Thigh Prompts

TK 1090 S Thigh Prompts, Small, 1pr/bx TK 1090 L Thigh Prompts, Large, 1pr/bx

FEATURES:

Height adjustable. Can be positioned further from or closer to the user to limit adduction/abduction. Moves with user's gait pattern allowing weight shifting from one leg to the other. Prevents leg scissoring.

Hip Positioner & Pad

TK 1070 S Hip Positioner & Pad, Small, 1/bx Hip Positioner & Pad, Medium, 1/bx TK 1070 L

FEATURES:

Height adjustable seat harness positions hip and pelvis and allows user to shift weight from one leg to the other.

Shorten length of straps to assist in weight bearing or lengthen straps to use as a safety sling. Position of straps on handlebar will affect user's pelvis position.

Removable pad provides cushioned comfort.

Trunk Support

TK 1080 S Trunk Support, Small, 1/bx TK 1080 M Trunk Support, Medium, 1/bx TK 1080 L Trunk Support, Large, 1/bx

FEATURES:

Secures the torso at desired angle. Height, depth, width and angle adjustable. Padded for cushioned comfort.

Can be mounted towards the inside or outside of handlebar. Straps adjust the fit and the forward leaning and angle of the user. In its lowest position, can be used as pelvic positioner. Adjustments can be made while user is in the gait trainer.







catalog we are also suppliers of:

- Aids for Daily LivingDevelopmental ToysSuspension SystemsVestibular Motion

- Motor Planning & Balance Visual Motor
- Tactile Activities
- · Oral Motor & Musical
- Fine Motor
- Infant Stimulation
- Psychological & Motor Development Tests

We can electronically transmit complete information for these and many more similar products.



We can electronically transmit complete information for these and many more similar products.

