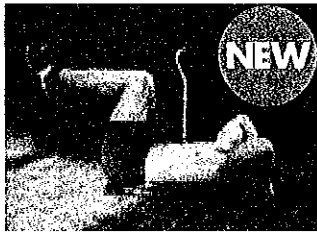


Massage

AB-Inforcer®

- Incorporates three torso devices in one: bi-lateral core trainer, postural re-trainer, massager
- Built-in 3-zone sensor system provides immediate audible, vibratory biofeedback through contoured shapes that support spine, encouraging better training form
- Customized handpiece integrates into sensor lights that reinforce feedback in exercise motion
- Engineered to improve core strength, address unknown imbalances, restore flexibility
- Reinforces strong neutral spine training position; improves overall postural awareness
- Simple flip of handpiece switch transitions device to STRETCH/RELAX mode, provides continuous massaging vibration of varying intensity to head, neck, lower back
- Adjusts to fit most users 4'11" to 7', up to 325 lb
- System includes Blue contoured neck, upper back, lumbar pillows; head-neck support board; audible Red head sensor; Red lumbar sensors; Black non-skid base mat, detachable handpiece, two hands-free Velcro® straps, UL-listed adapter, portable carry bag, user guide
- Requires UL-listed AC adapter (included) or 10 AA batteries (not included)
- Dimensions: folded, 23" L x 8" W, 15" H; open 46" L x 15" W x 5" H
- Weighs 12 lb



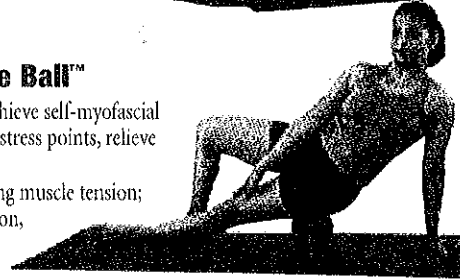
Each
5635-91

call



Myo-Release Ball™

- Enables user to achieve self-myofascial release on muscle stress points, relieve pressure, pain
- Assists in equalizing muscle tension; improves circulation, flexibility, muscle tone
- Regular 6" ball allows advanced user to target area within muscle, achieve deeper tissue penetration
- Large 8" ball spreads force out over muscle area; for intermediate users
- Use standing, prone, supine, or in water – ball floats
- Heat sealed closed-cell EVA foam retains shape, will not crush, absorb moisture or bacteria
- Clean with anti-bacterial cloth
- Blue/White; weighs 1 lb



Each	Size		
2659-38	Regular	6"	19.95
2659-39	Large	8"	21.95



Pivotal Therapy System

- Engages gravity over extended time to retrain soft tissues, reverse abnormal sustained postures or spinal positions
 - Components expedite process, encourage restoration of normal function by strengthening involved muscles, blocking pain
 - Use individually to address specific problems, or as complete system to treat entire spine
- System includes:**
- Occipivot – relieves tension, TMJ, stress syndromes, headache, abnormal head posture
 - Cervical Pivot - substitutes for gentle cervical traction; facilitates self-release of sternocleidomastoid, upper trapezius, first ribs
 - Short and Standard Thoracic Pivots – aid lower back treatments by acting on thoracic spine, ribs; help retract scapulae in cases of abnormal forward head posture
 - Lumbar Pivot – effectively promotes proper lordosis; may also be used as support during exercise
 - Comfortable and highly durable, with wipe-clean surfaces



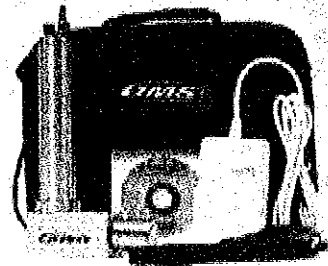
Each

2659-40 Complete system
2659-41 Occipivot

277.55
39.55

D.M.S.® Deep Muscle Stimulator

- Deepest-penetrating massage modality
- Targets pain, movement restrictions due to under-conditioned or damaged muscle tissue
- Applies short-duration kinetic percussion, concussion at 2200 rpm, 36.6 hertz
- Effectively relieves deep-seated muscle pain
- Accelerates tissue repair, new tissue growth
- Enables faster rehabilitation after injury
- Promotes "muscle balancing" for more efficient movement



Indicated for:

- Effective management of acute, chronic pain
- General or localized muscle spasms
- Migraine, sciatica, TMJ, Carpal Tunnel Syndrome
- Tendonitis, bursitis, edema, frozen joints
- Soft tissue injuries, including sprains, strains
- Musculoskeletal Dysfunction

- Integrated Manual Therapy

Specifications

- High-quality stainless steel and titanium
- Portable; use wherever electricity is available
- Includes DVD manual

Each
2643-89

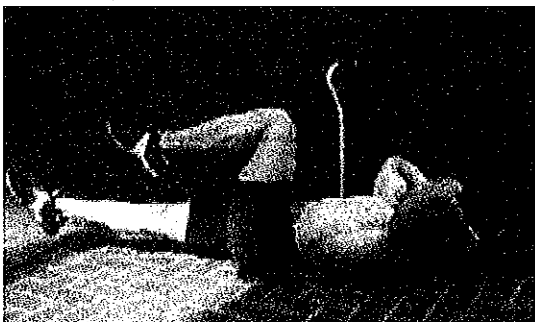
call

Electrotherapy

Biofeedback



NEW



AB-Inforcer®

- Incorporates three torso devices in one: bi-lateral core trainer, postural re-trainer, massager
- Built-in 3-zone sensor system provides immediate audible, vibratory biofeedback through contoured shapes that support spine, encouraging better training form
- Customized handpiece integrates into sensor system with LED lights that reinforce feedback in exercise mode
- Engineered to improve core strength, address unknown imbalances, restore flexibility
- Reinforces strong neutral spine training position; improves overall postural awareness
- Simple flip of handpiece switch transitions device to STRETCH/RELAX mode, provides continuous massaging vibration of varying intensity to head, neck, lower back
- Adjusts to fit most users 4'11" to 7', up to 325 lb
- System includes Blue contoured neck, upper back, lumbar pillows; head-neck support board; audible Red head sensor; Red lumbar sensors; Black non-skid base mat, detachable handpiece, two hands-free Velcro® straps, UL-listed adapter, portable carry bag, user guide
- Requires UL-listed AC adapter (included) or 10 AA batteries (not included)
- Dimensions: folded, 23" L x 8"-W, 15" H; open 46" L x 15" W x 5" H
- Weighs 12 lb

Each

5635-91

call

Electrotherapy



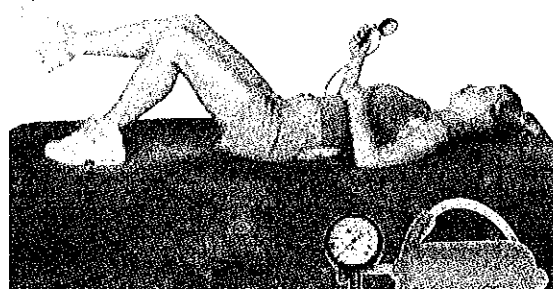
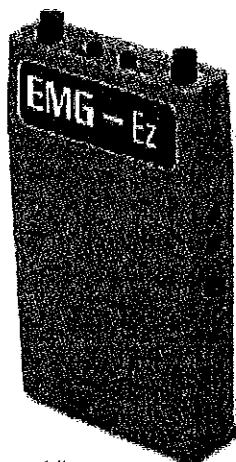
EMG-EZ™ sEMG Biofeedback System

- Compact 4 Single Channel, surface EMG System supports muscle re-education with accurate, versatile biofeedback
- Highly-sensitive active sensor needs no skin preparation to locate muscle sites quickly
- Two feedback modes – 13-segment visual LED bar graph and 5-way audible tone
- Audible feedback selectable for Proportional across full range of scale (continuous) – or Proportional Above and Below Threshold
- Gain selectable for threshold indicator values of 10 or 100 times value set on dial
- Provides 3-second delayed alarm
- Wide, narrow bandwidth filters allow precise monitoring of normal, fatiguing muscles – eliminate EKG artifact
- DC voltage output connects accessories, permits computer monitoring
- Dimensions: 4.4"L x 2.4"W x 1"H
- Includes: 9 volt battery, electrodes, sensor head and earphones

Each

2627-72

498.95



Stabilizer™ Pressure Biofeedback

- Determines if athlete/patient is able to selectively isolate, maintain contractions of cervical or lumbopelvic core stabilization muscles
- Provides valuable information on areas of need, effectiveness of exercise regimens
- Easily used by athlete during exercise to ensure quality, precision in performance, muscle testing
- Helps protect, stabilize joints during exercise
- Prevents, treats low back and neck pain
- Improves core stabilization exercises
- Enhances home exercise programs
- Measuring range: 0-200 mmHg analog pressure, accuracy + 3 mmHg
- Includes display gauge, pressure cell, instruction booklet

Each

2629-19

99.95