

HOUSE OF QUALITY BRANDS

GENERAL REHABILITATION CATALOG | 09

















HOUSE OF QUALITY BRANDS

Chattanooga Group is the world's largest manufacturer of rehabilitation equipment for treating musculoskeletal, neurological and soft tissue disorders. For over six decades, Chattanooga Group has set a benchmark for leadership, reliability and excellence. Our products contribute to better treatment outcomes in hospitals, clinics and home settings worldwide. We lead the physiotherapy industry by example, through continuous innovation, providing real-world solutions for clinicians and their patients.

Chattanooga Group is part of DJO Incorporated. DJO is a leading global developer, manufacturer and distributor of high-quality medical devices that provides solutions for musculoskeletal health, vascular health and pain management. The Company's products address the continuum of patient care from injury prevention to rehabilitation after surgery, injury or from degenerative disease. This is achieved by combining the synergies of many rehabilitation companies under one umbrella. **DJO is the House of Quality Brands.**

AIRCAST









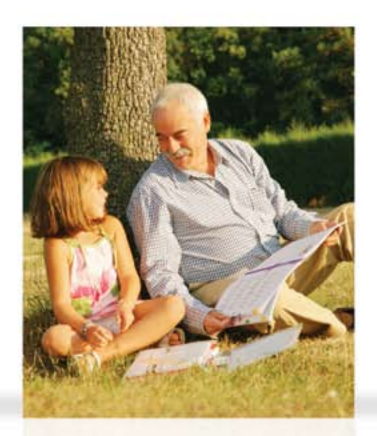














General Rehabilitation Catalog

- Heat Therapy
- 7 Heat/Cold Therapy
- **9** Cold Therapy
- 13 Continuous Passive Motion
- 16 Clinic Supplies
- 17 TENS, NMES & IFC Portables

- 18 Biofeedback
- 20 Evaluation/Measurement
- **22** Therapeutic Exercise
- 27 Supports/Positioning
- **28** Home Traction
- 29 Massage Therapy





Hydrocollator Moist Heat HotPac

A 1008 – 23 cm x 39 cm (10" x 18")

B 1010 – 25 cm x 61 cm (10" x 24")

C 1004 – Oversize 38 cm x 61 cm (15" x 24")

D 1002 – Neck Contour 61 cm (24" Long)

E 1014 – Half Size 13 cm x 30 cm (5" x 12")

F 1026 – Hand 17 cm x 32 cm (6.5" x 12.5")

G 1006 – Standard 25 cm x 30 cm (10" x 12")

H 1012 – Knee-Shoulder 25 cm x 50 cm (10" x 20")



HotPac*

The Original Hydrocollator Moist Heat HotPac

Hydrocollator Moist Heat HotPacs, the first choice for physiotherapists, physicians, chiropractors, athletic trainers and kinesiologists for 60 years. Chattanooga Group is the inventor of the original Hydrocollator HotPac and proud to still be producing this all natural product today. The benefits of moist heat therapy over dry heat are well established for pain relief due to arthritis, myofibrosis, back pain, muscle strains and spasms.

Hydrocollator HotPacs

- Eight HotPac sizes designed to fit every body contour
- Provides up to 30 minutes of deep, soothing, moist heat
- Brown tabs on most HotPacs for easy rotation in busy clinics
- Cost effective, provides hundreds of treatments from one HotPac
- All natural pack containing bentonite, a natural hydrocolloid filling, wrapped in a woven cotton blend
- One year warranty





















Hydrocollator Terry Covers

Constructed in a traditional terry knit weave, there is a cover to fit every size HotPac. Plus, they are washable and reusable. One year warranty.

All-Terry Covers

- For high-volume institutional use
- Hook and loop closures to prevent unwrapping or slipping

Foam-Filled Terry Covers

- For home or clinic use.
- Polyurethane foam layer between two layers of terry
- Available with or without pockets

Terry Vinyl Covers

- Constructed with a vinyl pad on one side to prevent moisture from reaching clothing or bedding
- Replacement terry and vinyl pads available







ORDERING INFORMATION

All-Terry Covers

- 1118 Standard 48 cm x 69 cm (19" x 27")
- 1126 Oversize 61 cm x 91 cm (24" x 36")
- **1104** Neck Contour 64 cm x 46 cm (25" x 18")
- 1131 Hand Contour Terry Cover 28 cm x 36 cm (11" x 14")
- 1132 Hand Contour Dual Pocket Terry Cover 58 cm x 36 cm (23" x 14")

Foam-Filled Terry Covers

- **1102** Standard Size 48 cm x 69 cm (19" x 27")
- **1124** Oversize 61 cm x 91 cm (24" x 36")
- **1120** Neck Contour 64 cm x 41 cm (25" x 16")

Foam-Filled Pocket Terry Covers

- 1108 Standard 43 cm x 69 cm (17" x 27")
- **1110** Oversize Pocket 61 cm x 91 cm (24" x 36")

Terry Vinyl Covers

- **1112** Standard 48 cm x 46 cm (19" x 18")
- 1114 Oversize 55 cm x 65 cm (21.5" x 25.5")

Hydrocollator HotPac Sets

- 1064 Standard Set
- 1062 Neck Set

Combines a HotPac and Foam Filled Terry Cover with retail packaging.





HYDROCOLLATOR® MOBILE HEATING UNITS

ORDERING INFORMATION

M-2 Mobile Hydrocollator

2402 – 120 V Unit **2407** – 220 V Unit

Standard Accessories

1006 - Standard size HotPacs (12x)

TECHNICAL SPECIFICATIONS

Mains Power: 110~240 V 50/60 Hz Power Consumption: 1000 W

Weight: 39 kg

Dimensions: (L x W x H) 67 x 40 x 84 cm **Electrical Safety Class**: Class 1, Type B

Safety Tests: EN 60601-1

M-4 Mobile Hydrocollator

2502 – 120 V Unit 2506 – 220 V Unit Standard Accessories

1006 - Standard size HotPacs (24x)

TECHNICAL SPECIFICATIONS

Mains Power: 110/240 V 50/60 Hz Power Consumption: 1500 W

Weight: 60 kg

Dimensions: (L x W x H) 89 x 51 x 84 cm **Electrical Safety Class:** Class 1, Type B

Safety Tests: EN 60601-1

SS-2 Mobile Hydrocollator

2302 – 120 V Unit **2307** – 220 V Unit

Standard Accessories

1006 - Standard size HotPacs (8x)

TECHNICAL SPECIFICATIONS

Mains Power: 110~240 V 50/60 Hz Power Consumption: 1000 W

Weight: 30 kg

Dimensions: (L x W x H) 53 x 41 x 84 cm **Electrical Safety Class**: Class 1, Type B

Safety Tests: EN 60601-1



Hydrocollator Mobile Heating Units

These durable stainless steel water tanks house the Hydrocollator Moist Heat HotPacs. The units are thermostatically controlled to ensure the ideal therapeutic temperature for HotPacs. Hydrocollator remains the benchmark heating unit against which all other units are judged. Their lifespan in the clinic is almost indefinite!

- Full fiberglass insulation to prevent heat loss
- Dependable, rugged stainless steel design
- Simple to fill with water. No plumbing required
- Constant temperature of HotPacs is maintained
- Mobile units are equipped with 8 cm swivel, rubber casters for friction free movement about the clinic
- One year warranty



	M-2	M-4	SS-2	SS	E-2	E-1
Tank Capacity	69 L	136 L	49 L	32 L	43 L	15 L
Temperature Range	71°-74°C	71°-74°C	71°-74°C	71°-74°C	71°-74°C	71°-74°C
Thermal Cut-out Temp.	82°-85°C	82°-85°C	82°-85°C	82°-85°C	82°-85°C	82°-85°C
Accuracy	10%	10%	10%	10%	10%	10%
Heat up Time (to 70° C)	8 Hrs	8 Hrs	4 Hrs	3 Hrs	4 Hrs	2 Hrs
Cool Down Time (from 70° C)	3 Hrs	4 Hrs	4 Hrs	2 Hrs	2 Hrs	1 Hr
Fiberglass Insulation	Yes	Yes	Yes	Yes	No	No







Hydrocollator Accessories

Side Table Rack

Stainless steel work surface and wire shelves add efficiency to units. Racks available to fit most models (M-4, M-2, SS-2).



Lotion Warmers

Keeps massage lotion and ultrasound gel at a comfortable temperature. Easily attaches to any treatment table or wall. Mini-Lotion Warmer hangs on the front of the Hydrocollator E-1 or E-2 heating units (bottles not included).



Mini Warmer

Wall Mounted Towel Rack

This stainless steel rack provides a convenient way to dry or store towels and terry covers (towels not included).



ORDERING INFORMATION

SS Stationary Hydrocollator

2202 – 120 V Unit 2207 – 220 V Unit Standard Accessories

1006 - Standard size HotPacs (8x)

TECHNICAL SPECIFICATIONS

Mains Power: 110~240 V 50/60 Hz Power Consumption: 1000 W

Weight: 23 kg

Dimensions: (L x W x H) 46 x 41 x 51 cm **Electricial Safety Class:** Class 1, Type B

Safety Tests: EN 60601-1

E-1 Stationary Hydrocollator

2102 – 120 V Unit2107 – 220 V UnitStandard Accessories

1006 - Standard size HotPacs (4x)

TECHNICAL SPECIFICATIONS

Mains Power: 110~240 V 50/60 Hz Power Consumption: 1000 W

Weight: 7 kg

Dimensions: (L x W x H) 33 x 20 x 41 cm **Electricial Safety Class:** Class 1, Type B

Safety Tests: EN 60601-1

E-2 Stationary Hydrocollator

2802 – 120 V Unit 2806 – 220 V Unit Standard Accessories

1006 - Standard size HotPacs (3x)1004 - Oversize HotPacs (2x)

1002 - Neck Contour HotPac (1x)

TECHNICAL SPECIFICATIONS

Mains Power: 110~240 V 50/60 Hz Power Consumption: 1000 W

Weight: 14 kg

Dimensions: (L x W x H) 38 x 33 x 51 cm **Electricial Safety Class:** Class 1, Type B

Safety Tests: EN 60601-1

Hydrocollator Accessories Side Table Rack

4010 - Side Table Rack

4230 - Extra Shelf for Side Table Rack

TM-1 Electric Lotion Warmer

4012 – TM-1 Electric Lotion Warmer (110 V only)

Mini Non-Electric Lotion Warmer

22100 – Mini Lotion Warmer

Dial Thermometer (not shown)

4228 – Dial Thermometer

Wall Mounted Towel Rack

4016 – Wall Mounted Towel Rack 5 x 84 cm (2" x 33")





Single Extremity Fluidotherapy

FLU110D - Fluido 110 V FLU110DE - Fluido 220 V

TECHNICAL SPECIFICATIONS

Mains Power: 120 V, 50/60 Hz, 13 A

Variable Adjustments: Time, Temperature

and Air Speed

Modes of Operation: Continuous and

Pulsed

Pulse Mode: OFF to 6 seconds; ON/OFF

Treatment Time: 1-99 minutes and

Continuous

Operating Temperature: Dependent on

air speed selected. 31° - 52° C

(88° - 125° F)

Optimal Performance: 46° - 48° C (115° - 118° F) at 50% air speed

Air Speed: 0% - 100% (5% increments)

Weight: 31.7 kg (70 lbs) without Cellex

Dry Heat Media

Shipping Weight: 45.4 kg (100 lbs)

Dimensions: $(L \times W \times H)$

 $86.4 \times 29.2 \times 83.8 \text{ cm} (34" \times 11.5" \times 33")$

Electrical Safety Class: Class 1, Type B

Safety Tests: IEC/EN 60601-1, IEC/EN 60601-1-2, IEC/EN 60601-1-4

NOTE: Dedicated circuit is recommended.

Double Extremity Fluidotherapy

FLU115D - Fluido 110 V FLU115DE - Fluido 220 V

TECHNICAL SPECIFICATIONS

Mains Power: 120 V, 50/60 Hz, 13 A

Variable Adjustments: Time, Temperature

and Air Speed

Modes of Operation: Continuous and

Pulsed

Pulse Mode: OFF to 6 seconds; ON/OFF

Treatment Time: 1-99 minutes and

Operating Temperature: Dependent on

air speed selected. 31° - 52° C

(88° - 125° F)

Optimal Performance: 46° - 48° C (115° - 118° F) at 50% air speed

Air Speed: 0% - 100% (5% increments)

Weight: 27.2 kg (60 lbs) without Cellex

Dry Heat Media

Shipping Weight: 45.4 kg (100 lbs)

Dimensions: (L x W x H)

86.4 x 47 x 83.8 cm (34" x 18.5" x 33")

Electrical Safety Class: Class 1, Type B

Safety Tests: IEC/EN 60601-1, IEC/EN

60601-1-2, IEC/EN 60601-1-4 NOTE: Dedicated circuit is recommended.



FLUIDOTHERAPY

Fluidotherapy - dry heat therapy

Fluido 115

Chattanooga Group's microprocessor controlled line of Fluidotherapy units utilize a stream of heated air flowing over and through finely granulated Cellex® Dry Heat Media, causing them to levitate. This air stream creates air pockets and "bubbles" to provide a powerful massaging action that transmits heat and tactile stimulation to achieve many physiological and therapeutic benefits. Cellex particles are made of natural cellulose, making disposal of the media from the unit simple and environmentally safe.

Fluido 110

Features:

- Single Extremity and Double Extremity Fluidotherapy units
- Continuous and Pulse modes of operation
- Treatment times can be set from 1-99 minutes
- Operating temperatures to 52° C
- Adjustable air speeds of 0-100%
- Units are provided with a wake-up pre-heat timer to warm up the unit prior to use

Key effects of Fluidotherapy:

- Dry Heat increases circulation and assists in pain relief
- Limb Buoyancy allows patients to freely perform a variety of resistive exercises with increased mobility and decreased pain. The fluidized Cellex particles act like a low viscosity fluid, allowing limbs to be suspended much like in a liquid state.
- Massaging Action provides warmth, increased local circulation and pain diminishing effects to help increase joint range of motion





5 kg (10 lb) container.

ORDERING INFORMATION
Cellex Dry Heat Media

MED0001 - Cellex Dry Heat Media

Physiological & Therapeutic **Effects of Fluidotherapy Fluidotherapy** Skin Mechanical Stimulation through the fluidization Vasodilation **Antigravity** Positioning process Increase Blood Flow Limb Buoyancy Induces cutaneous Increase Cell Matabolism micromassage through Prevention of Limb rubbing action of the Adema and Decrease **Promote Tissue** particles against the skin Pain Healing surface Stimulate Skin Mechanoreceptors

Management of Skin Desensitization

Fluido 110



FLU110 - Single extremity unit for treating the hand, wrist, elbow, foot, and ankle. Includes three-month supply 13.6 kg (30 lbs) of Cellex® Dry Heat Media.

Fluido 115



FLU115 - Double extremity unit for treating up to two hands or two feet independently or simultaneously. Includes 18.1 kg (40 lbs) of Cellex® Dry Heat Media.



Cellex® Dry Heat Media is designed for use in all Chattanooga Group Fluidotherapy units. Made of natural cellulose, Cellex is environmentally safe and easily disposable. Cellex Dry Heat Media is packaged in a 5 kg (10 lb) container making it easy to store and handle. Each unit is shipped with enough Cellex Dry Heat Media to fill the tank. To ensure optimal, efficient and sanitary operation, change your Cellex every three months.

NOTE: Problems will occur in a Fluidotherapy system if a non-processed media is used.





SensaFlex Hot and Cold

Compresses (Case Packaging)

- **A 1545** Tri-Sectional (6/case) 20 cm x 40 cm (8" x 16")
- **B 1543** Large (6/case) 25 cm x 33 cm (10" x 13")
- **C 1544** Neck Contour (12/case) 18 cm x 56 cm (7" x 22")
- **D 1541** Extra Small (12/case) 10 cm x 13 cm (4" x 5")
- **E 1542** Small (12/case) 18 cm x 31 cm (7" x 12")
- **F 1546** Facial Mask (6/case) 15 cm x 31 cm (6" x 12")

SensaFlex Hot and Cold Compresses (Retail Packaging)

- **A 1538** Large 25 cm x 33 cm (10" x 13")
- **B 1547** Tri-Sectional 20 cm x 40 cm (8" x 16")
- **C 1539** Neck Contour 18 cm x 56 cm (7" x 22")
- **E 1537** Small 18 cm x 31 cm (7" x 12")
- F 1548 Facial Mask 15 cm x 31 cm (6" x 1")

CHATTANOOGA



SensaFlex®

SensaFlex Hot and Cold Compress

Sensaflex is a uniquely designed compress that provides hot or cold treatment. Made for the convenience of home use, SensaFlex provides relief from pain associated with strains, sprains and other injuries.

- Comfortable plush fabric that is gentle to the skin, frost-free and washable
- Non-toxic gel stays pliable throughout hot or cold therapy
- Microwaveable to provide soothing heat or store in freezer for penetrating cold therapy
- One year warranty











Convenient SensaFlex Retail Packaging

Sold individually

C

 Retail package available in all sizes except extra small









FlexiPac

- Microwaveable to provide soothing heat, or after freezer storage, provide penetrating cold therapy
- Flexible gel conforms to any body contour at any temperature

FlexiPac Reusable Hot and Cold Compress Kit

- Hoop and loop closure and elastic strap ensure non-slip placement in hard-to-treat areas
- Elastic straps may be used to provide support for extremities during treatment



Therma-Wrap

- Available for the hand, ankle/elbow, knee, back and shoulder
- It comes equipped with pockets designed to hold our FlexiPAC for either hot or cold therapy
- FlexiPACs included







ORDERING INFORMATION

FlexiPac Hot & Cold Compresses

- **4026** FlexiPac 3 cm x 15 cm (5" x 6") (48/case)
- **4020** FlexiPac 13 cm x 25 cm (5" x 10") (24/case)
- **4029** FlexiPac 20 cm x 35 cm (8" x 14") (12/case)

FlexiPac Kits

- 1082 FlexiPac II Kit 25 x 25 cm Includes two 13 cm x 25 cm FlexiPAC compresses and one Wrap.
- 1080 FlexiPac Kit 13 x 25 cm Includes one 13 cm x 25 cm FlexiPAC compress and one Therma-Wrap.

FlexiPac Wraps (Not Shown)

- 1128 FlexiPac II Wrap 25 cm x 25 cm For use with two 13 cm x 25 cm FlexiPACs (FlexiPAC not included)
- 1127 FlexiPac Wrap 13 cm x 25 cm For use with one 13 cm x 25 cm FlexiPAC (FlexiPAC not included)

Therma-Wrap

1088 - Mitt

1086 - Ankle/Elbow

1084 – Knee

1089 – Back

1090 – Shoulder

Blue Vinyl ColPac

- **A 1512** Oversize 28 cm x 53 cm (11" x 21")
- **B 1500** Standard Size 28 cm x 36 cm (11" x 14")
- C 1506 Half Size 19 cm x 28 cm (7.5" x 11")
- **D 1508** Neck contour 58 cm (23" Long)
- **E 1502** 8 cm x 28 cm (3" x 11")
- **F 1504** Quarter Size 14 cm x 19 cm (5.5" x 7.5")
- **G 1510** Eye (Specially shaped to cover closed eyelids)

Black Polyurethane ColPaC

- **H 1554** Neck Contour 53 cm Long (21" Long)
- **I 1556** Oversize 32 cm x 47 cm (12.5" x 18.5")
- **J 1552** Standard Size 25 cm x 34 cm (10" x 13.5")
- **K 1562** Half Size 17 cm x 28 cm (6.5" x 11")







The Original ColPaC

Cold therapy, when applied directly to the affected area, is used to control pain due to inflammation, swelling, multiple sclerosis, muscle strains, sprains and spasms.

- Seven different sizes of blue vinyl ensure effective cold therapy regardless of body area or shape. Also available are four sizes of black polyurethane
- Effective relief of pain
- Filled with a non-toxic silica gel that remains pliable throughout treatment
- Delivers up to 30 minutes of soothing relief from acute pain, swelling and fever
- Latex free
- One year warranty





















ColPaC Chilling Units

Large capacity and faster chilling time mean your patients will never have to wait for a ColPaC. The ColPaC Chilling Units help you keep pace throughout a busy day. No plumbing required, simply plug into a standard electrical outlet.

All ColPaC Chilling Units include:

- Closed-cell foam insulation for efficiency
- Stainless steel, welded construction for long life
- Heavy-duty compressor for more efficient cooling
- Specially designed interior chilling coils cool packs faster
- 8 cm (3") swivel-type rubber casters for silent, friction-free movement of mobile units
- Drain valve for easy cleaning and defrosting
- One year warranty



ORDERING INFORMATION

ColPaC Chilling Unit Model C-5

3102 – 110 V Unit

3114 – 220 V Unit

Standard Accessories

1500 – Standard Size ColPaCs (6x)

1506 – Half Size ColPaCs (6x)

TECHNICAL SPECIFICATIONS

Mains Power: 220~240 V 50 Hz;

Weight: 74 kg

Dimensions: (L x W x H) 84 x 69 x 39 cm

Electricial Safety Class: Type B **Safety Tests:** EN 60601-1

ColPaC Chilling Unit Model C-2

3002 – 120 V Unit **3014** – 220 V Unit

Standard Accessories

1500 – Standard Size ColPaCs (6x)

TECHNICAL SPECIFICATIONS

Mains Power: 220~240 V 50 Hz; 115 V, 60 Hz

Weight: 61 kg

Dimensions: (Lx W x H) 84 x 53 x 39 cm Electricial Safety Class: Type B Safety Tests: EN 60601-1

ColPaC Chilling Unit Model C-6

3202 – 120 V Unit **3214** – 220 V Unit

Standard Accessories

1500 – Standard Size ColPaCs (12x)

TECHNICAL SPECIFICATIONS

Mains Power: 220~240 V 50 Hz; 115 V, 60 Hz

Weight: 77 kg

Dimensions: (L x W x H) 84 x 89 x 51 cm Electricial Safety Class: Type B Safety Tests: EN 60601-1





boo-boo Pac

Shipped in a display box containing 12 packs.

1534 - Royal Blue boo-boo pac

1533 – Neon Green boo-boo pac

SPORT-PAC

Shipped in a display box containing 10 packs.

1517 – SPORT-PAC

Nylatex Assortment

(1 pack of 9)

1200 - Nylatex Assortment

One of each size listed below except 6 cm x 61 cm (2" x 24").

Nylatex Individual (1 pack of 3)

1202 – 6 x 46 cm

1204 – 6 x 91 cm

1206 – 6 x 122 cm

1208 - 10 x 46 cm

1210 – 10 x 91 cm

1212 – 10 x 122 cm

1213 – 10 x 152 cm

1214 – 15 x 46 cm

1216 – 15 x 91 cm

1218 – 15 x 122 cm **1219** – 15 x 152 cm

1264 – 6 x 61 cm

boo-boo Pac

- Fun, bear-shaped design especially made for kids
- Ideal for pediatric applications
- Filled with non-toxic silica gel
- Delivers up to 30 minutes of soothing relief from acute pain, swelling and fever





SPORT-PAC

- Soccer ball design is ideal for youth sport applications
- Easily transferred from the freezer to the team cooler for sideline use
- Provides 30 minutes of effective cold therapy for acute pain due to strains, sprains and bruises



Nylatex Wraps

- Ideal for holding ColPaCs in place
- Several sizes available
- Good for hundreds of uses









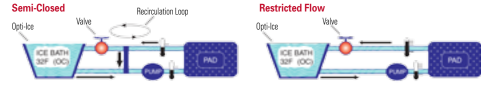


Opti-Ice Cold Therapy

Features:

- 8 quart capacity
- External console and thermometer to monitor water temperature
- Lid can be locked and sealed with handle up or down
- Lid liner foam surrounds circumference of inner lid to prevent leaking and keep water cold longer
- Fill line is molded inside the cooler for accurate, mistake-proof filling
- Internally mounted motor for better protection and ease of use
- 220V model includes universal adapter plug to fit electrical sockets worldwide

Motorized continuous flow semi-closed loop system provides up to 8 hours of cold therapy relief. Great for pain relief and swelling.



Semi-Closed vs Restricted Flow:

Opti-Ice utilizes a semi-closed loop system that allows warm water to re-circulate, at a constant flow rate, with cooler water providing consistent cold distribution throughout the pad (\pm 2°). The patented system provides safe and effective continuous cold therapy while preventing freezing inlet temperatures from occurring.

Competitive versions restrict (pinch) the flow of water entering the pad, which causes varying flow rates and inconsistent pad temperatures ($\pm 12^{\circ}$). Water leaving the pad doesn't re-circulate with water leaving the cooler, which allows freezing inlet temperatures to reach the pad.

Cooling Pads:





Opti-Ice Cold Therapy

39-0494 - Opti-Ice Therapy Unit (110 V) **39-1506** - Opti-Ice Therapy Unit (220 V)

Optional Accessories

39-1268 - McGuire Knee Pad
39-1397 - Shoulder Pad
39-1522 - Ankle Pad
39-0679 - Universal Pad

TECHNICAL SPECIFICATIONS

Power Supply: 7 VDC @ 1.6 A

Operating Temperature: 10° - 40° C

(32° - 104° F)

Weight: 3.9 kg (8.6 lbs)

 $\begin{aligned} \textbf{Dimensions:} & \text{ (L x W x H) } 38 \times 30.5 \times 28 \text{ cm} \\ \textbf{Electricial Safety Class:} & \text{ Class II, Type B} \end{aligned}$

Safety Tests: UL/IEC 60601-1,

IEC 60601-1-2

Cooling Pads:

A 39-1268

McGuire Knee Pad

Designed specifically for the knee. Treats swelling and pain relief from acute or chronic knee injury, post operative ligament reconstruction, arthroscopy, ACL recovery and other knee rehabilitation.

B 39-1397

Shoulder Pad

Treats pain resulting from acute or chronic injury such as torn rotator cuff, pinched nerve and dislocation. Also effective for tendonitis, bursitis, fractures and contusions.

C 39-1522

Ankle Pad

For chronic or acute injuries including Achilles tendonitis, fractures, and sprains. Ideal for post operative pain and swelling.

D 39-0679

Universal Pad

Versatile pad that can be used on the knee, thigh, biceps, back and just about anywhere else to treat chronic or acute pain.





OptiFlex 3 Knee CPM

2090 - OptiFlex 3 Knee CPM Unit

Standard Accessories

20533 - Grey Fleece Patient Kit J2038 - Control Pendant J2047 - User Manual

TECHNICAL SPECIFCIATIONS

Mains Power: 100-240 V, 50/60 Hz, 75 VA

Weight: 12 kg (27 lbs)

Dimensions: (L x W): 94 x 33 cm Electrical Safety Class: Class 1,

Safety Tests: IEC/EN 60601-1, IEC/EN 60601-1-2, CE 0413

Range of Motion: -10° extension - 120° flexion

Length Range: Calf 25.4-59.7 cm Thigh 30.5-48.3 cm

Max Patient Weight: 159 kg (350 lbs)

Pauses: 0-30 seconds Speed: 30°-150° / minute

Force Reversal: 16-34 kgs (35-75 lbs)



OptiFlex 3 Continuous Passive Motion Device

Designed to provide anatomical motion of the knee for the adult and pediatric patient.

Unit Features

- Universal left/right design
- Ultra-wide carriage 28 cm (11") from the center of the carriage
- Brushless DC motor with self lubricating ball-bearing system
- Internal mains power supply
- Lightweight at only 12 kg (27 lbs)
- Convenient 4.5 m long power cord
- Easy conversion from adult to pediatric (no adapter pieces needed)
- Two year warranty





Patented Program Features

- Progressive Range of Motion Eliminates time consuming adjustments by **a** automatically increasing the programmed flexion angle by 1° every hour, up to 5° per 24 hour period of time
- Oscillation Zone™ Allows for more treatment time to be consumed in the active or working end of the ROM
- Fast Back™ Accelerates quicker through the non-working ROM allowing the knee to spend more time in the active ROM
- Comfort Zone™ Addresses the patient pain threshold by providing therapy at a reduced flexion angle limit







Control Pendant Features

- Selectable scrolling
- Independent delay time
- Patient compliance/usage meter
- Patient lock-out feature
- Multilingual pendant display
- Force reversal safety feature allows the therapist to safely set the amount of passive force without causing unnecessary post surgical pain or damage
- Detachable
- · Large LCD screen with backlight
- Water proof and shock resistant
- Concise, visual biofeedback on pendant



ORDERING INFORMATION

OptiFlex 3 Knee CPM

Optional Accessories

40140 - Black Plastic Patient Kit

4520 - OptiFlex T Trolley

2032 - OptiFlex Lift

89900 - OptiFlex Bed mount89928 - OptiFlex Storage Rack

40128 - 86 cm (34") Strap Kit

(not shown)

OptiFlex 3 CPM Accessories

A. Black Plastic Patient Kit

B. OptiFlex Trolley

- Makes for easy transport and/or storage
- Easily position CPM at the best angle for the patient

C. OptiFlex Lift

- Assists in the storage of the unit
- Reliable incremental stops

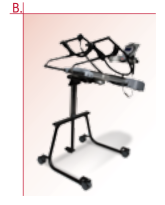
D. OptiFlex Bed mount

- Attaches to a traction frame
- Increases stability during CPM usage
- Adjustable height

E. OptiFlex Storage Rack

Convenient storage of the CPM at the end of the hospital bed















OptiFlex S Shoulder CPM

2029 - OptiFlex S Shoulder CPM Unit

Standard Accessories

34273 - Control pendant

20661 - Patient data chip card (1x)

20664 - Erasable pen

Optional Accessories

20719 - Grey Fleece Patient Kit (not shown)

TECHNICAL SPECIFICATIONS

Mains Power: 100-240 V, 50/60 Hz,

Weight: 25 kg (55 lbs)

Dimensions (transport): (L x W x H) 87.5 cm x 57.5 cm x 58 cm

Seat Height: 48 cm

Electrical Safety Class: Class 1, Type B

Safety Tests: IEC 60601-1,

EN60601-1-2, CSA 601.1-M90, UL 2601-1, CE 0297

Range of Motion:

Adduction/Abduction: 0-30-175° Internal/External Rotation: 90-0-90° Flexion/Elevation: 0-30-175° Horizontal Adduction/Abduction:

Functions:

Motor Control: on/off Pauses: 0-30 seconds Speed: 0-100% Timer: 0-300 minutes Synchronization: on/off

Therapy Run Time: hours: minutes



OptiFlex S Continuous Passive Motion

Designed to provide anatomical motion for the shoulder, the OptiFlex S addresses a complete range of motion capabilities.

Unit Features

- Synchronized motors allow for customization of treatment parameters (optional to turn on/off)
- Patented universal left/right design for easy conversion
- Fully adjustable ergonomic chair that promotes shoulder stabilization
- Brushless DC motor
- Pendant control with chip card technology to store and assign patient information
- Quick and easy disassembly for transport and shipping
- 2 year warranty

Program Features

- Warm-up mode the unit recognizes the start and stop angles and midpoint. From that point, motion is initiated 3 degrees from all angles until full ROM is achieved
- Reverse-on-load unit will switch to the opposite direction when patient resistance exceeds the set value
- Patient data storage assigns ROM, speed and treatment times per patient and notes patient set up positions
- Patient compliance meter calculates the cumulative patient usage time
- Soft start and stop
- Multi-lingual pendant display







Flexion/Elevation



Physio. Movement







Pneumatic Stools

These are high-quality, low-priced therapy stools with an 8 cm (3") thick foam upholstered swivel seat. They have a convenient gas spring which makes raising and lowering of the stool 46-56 cm (18" - 22") simple. These stools support 158 kg (350 lbs) and are available with or without a back.



Utility Carts

Carts come with three non-slip surface shelves $58~cm \times 46~cm$ ($23" \times 18"$) and swivel casters (two with locking brakes). Carts with a tub have a shelf on top and bottom and a tub in the center. For additional versatility, the optional power cord assembly includes three power outlets and a 5~m (15') cord, cord wrap and cable management system.



Stainless Steel Carts

Versatile, functional and mobile, these carts go wherever you need them.



Gels:

Conductor™ Transmission Gel

Water-soluble, non-greasy ultrasound and electrotherapy coupling gel. Comes packaged with a 270 ml (9 oz) container for easy refill.

Intelect® Ultrasound Gel

Non-greasy, non-staining and hypoallergenic gel enhances conductivity. Comes packaged with container for easy refill.





Intelect Ultraso

Lotions:

Ultra-Myossage® Lotion

Formulated with aloe vera, this top quality lotion is ideal for massage or as an ultrasound coupling agent. No menthol, hexachlorophene or polysorbates. Non-allergenic, water-soluble and greaseless.

Myossage® Lotion

Helps give a soothing effective massage. Non-alcoholic, non-greasy and non-staining lotion.



Ultra-Myossage Lotion



Myossage Lotion

Paraffin Bath Accessories

Unscented, Lavender or Wintergreen Scented Medical Grade Paraffin Wax

The crisp, fresh smelling lavender and wintergreen scents can be used to incorporate aromatherapy into a patient's treatment. WaxWel pariffin wax is available in either convenient package options, blocks and beads.

Paraffin Blocks:

 Convenient .45 kg (1 lb) paraffin blocks for use in all paraffin therapy units. Easy and convenient available in individually sealed plastic bags.
 Each box contains six bags, 2.7 kg (6 lbs)

Paraffin Beads:

 Conveniently packaged in .45 kg (1 lb) zip-locked plastic bags. The beads are easy to pour and quick to melt.
 Each box contains six bags 2.7 kg (6 lbs) for convenience

Terry Cloth Mitt, Bootie and Liners

High quality, washable, terry cloth with self fastening closure, mitt and bootie. One size fits all. Mitt and bootie can be used for any paraffin moist heat therapy bath treatments. Plastic liners help extend heat treatments and protect terry cloth product.

Pariffin Blocks / Pariffin Beads



Terry Cloth Bootie / Terry Cloth Mitt



Plastic Pariffin Liners



ORDERING INFORMATION

Pneumatic Stools

77060 - Imperial Blue without Back

77061 - Burgundy without Back

77062 – Dove Gray without Back

77063 - Black without Back

77064 - Imperial Blue with Back

77065 – Burgundy with Back 77066 – Dove Gray with Back

77067 – Black with Back

Utility Carts

4082 - Gray with Electrical (120 V)

4080 - Gray without Electrical

4088 - Black with Tub/Electrical (120 V)

4086 - Black with Tub

4092 - Black with Electrical (120 V)

4090 – Black without Electrical

4084 - Electrical Adapter 5 m (15') Cord

Stainless Steel Carts

4002 – Model MB Specially designed to hold the SS, E-2 and E-1 Hydrocollator heating units 51 x 48 x 43 cm (20"H x 19"W x 17"D)

4004 – Model MB-T
Accommodates stationary
heating, ultrasound and
electrotherapy units 76 x 48 x
43 cm (30"H x 19"W x 17"D)

4018 – Model MB-TD
Accommodates stationary
heating and electrotherapy units.
Supply drawer included 76 x 48
x 43 cm (30"H x 19"W x 17"D)

Conductor Transmission Gel

4238 – 5 Liter Container (1.3 gallon) **4248** – 270 ml (9 oz.) Bottle (24/case)

Intelect Ultrasound Gel

4266 – 5 Liter Container (1.3 gallon)

Ultra-Myossage Lotion

4262 – 3.8 liter (1 gallon)

4260 – 236 ml (8 oz.) Bottle

Myossage Lotion

4210 – 3.8 liter (1 gallon)

4208 - 236 ml (8 oz.) Bottle (12/case)

4212 – Plastic Measuring Pump

Paraffin Bath Accessories

11-1711 – Terry hand mitts for paraffin treatment (6 each)

11-1712 – Terry foot booties for paraffin treatment (6 each)

11-1713 – Plastic hand/foot liners for paraffin bath (100 each)

11-1744 — Pariffin Beads, lavender refill. 6 - 2.7kg (1 lb) beads baas

11-1750 – Pariffin Beads, unscented refill. 6 - 2.7kg (1 lb) beads bags

11-1752 – Pariffin Beads, wintergreen refill. 6 - 2.7kg (1 lb) beads bags

11-1714 – Pariffin Blocks, lavender refill. 6 - 2.7kg (1 lb) blocks

11-1720 – Pariffin Blocks, unscented refill. 6 - 2.7kg (1 lb) blocks

11-1722 – Pariffin Blocks, wintergreen refill. 6 - 2.7kg (1 lb) blocks







Packaged unit includes TENS, IFC or NMES unit, set of lead wires, package of DURA-STICK II self-adhesive electrodes, 9 V battery, operations manual and convenient carrying

Intelect TENS

77720 - Intelect TENS Economy 77598 - Intelect TENS Standard 77724 - Intelect TENS Deluxe Digital

Intelect Interferential

77723 - Intelect IFC Portable

Intelect NMES

77721 - Intelect NMES Portable 77722 - Intelect NMES Digital

TECHNICAL SPECIFICATIONS

TENS Economy & TENS Standard

Channel: Dual, isolated

Waveform: Asymmetric biphasic square pulse

Pulse Amplitude: 0-80 mA each channel adjustable (500 ohm load) **Pulse Width**: 60-250 μ sec. adjustable

Pulse Frequency: 2-150 Hz adjustable

Dimensions: 30 x 62 x 91 mm

Weight: 126 g

TENS Deluxe Digital

Channel: Dual, isolated

Waveform: Asymmetric biphasic square pulse

Pulse Amplitude: 0-80 mA each channel adjustable (500 ohm load) **Pulse Width:** $50-300\mu$ sec. adjustable Pulse Frequency: 2-150 Hz adjustable

Dimensions: 30 x 62 x 101 mm

Weight: 126 g

Channel: Single for 2 pole or Dual for 4 pole Waveform: Symmetric biphasic square

Pulse Amplitude: 0~32 mA, adjustable (at 500 ohm load) **Pulse Width:** 125μ sec/phase

Pulse Frequency: 4000+/-10% Hz fixed

Dimensions: 33 x 64 x 94 mm

Weight: 140 g

NMES Portable

Channel: Dual, isolated

Waveform: Asymmetric biphasic square pulse

Pulse Amplitude: 0-80 mA each channel adjustable (500 ohm load)

Pulse Width: 250µ sec. Pulse Frequency: 5, 30, 100 Hz Dimensions: 26 x 62 x 91 mm

Weight: 126 g NMES Digital

Channel: Dual, isolated

Waveform: Asymmetric square pulse Pulse Amplitude: 0-80 mA each channel adjustable (500 ohm load)

Pulse Width: 50-300μ sec. adjustable Pulse Frequency: 2-120 Hz, adjustable

Dimensions: 30 x 59 x 101 mm

Weight: 124 g

Safety Standard: EN60601-1, EN60601-2, EN60601-2-10

Intelect® TENS and Intelect IFC

For Symptomatic Relief and Management of Chronic Pain and Acute Post-Surgical or Post-Trauma Pain.

Intelect TENS Economy

- Dual, independent channels
- Adjustable parameters
- 3 stimulation modes (Burst, Normal, Modulation)

Intelect TENS Standard

- Dual, independent channels
- Adjustable parameters
- 3 stimulation modes (Burst, Normal, Modulation)
- Flip cover to protect top controls

Intelect TENS Deluxe Digital

- Dual, independent channels
- Adjustable parameters
- 5 stimulation modes
 - (Burst, Normal, MRW, SD, Bi-pulse)
- Patient compliance timer
- Digital LCD display

Intelect IFC Portable

- **Dual channels**
- Adjustable parameters
- 4 stimulation modes (frequency shifts) (Continuous, 1/1, 8/8, 10/10)



TENS Deluxe Digital

TENS Economy

TENS Standard



Intelect NMES

For the Prevention of Disuse Atrophy as well as Muscle Re-Education, Increasing Range of Motion and Increasing Circulation.

Intelect NMES Portable

- Dual, independent channels
- Adjustable parameters



Intelect NMES Digital

- Dual, independent channels
- Adjustable parameters
- 3 stimulation modes
 - (Synchronous, Constant, Alternate) Patient compliance timer
- Digital LCD display



NMES Portable







EMG-EZ®

EMG-EZ is a portable, single channel surface EMG device that offers three sensitivity ranges for muscle strengthening, re-education, or rehabilitation. This accurate, easy to use device is ideal for the clinic or home.

- Wide and narrow filters provide precise monitoring of normal and fatiguing muscles and eliminate EKG artifact
- Highly sensitive active sensor needs no skin preparation to locate muscle sites quickly
- Two modes of biofeedback-visual LED and 5-way audible tone

DURA-STICK® EMG Electrodes

Constructed of silver-silver chloride and constructed with one reference and two active points.

EMG Intravaginal Probes

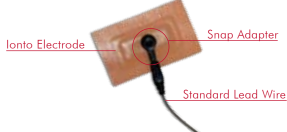
Provides precise assessment of muscle activity.



Snap Adapters

Adapters for connecting snap style electrodes to pin style lead wires. Chattanooga Group Ionto, Ultra Ionto and EMG electrodes all utilize the snap connection. These adapters will allow easy connection of these electrodes to any Intelect® Advanced Therapy System.





ORDERING INFORMATION

EMG-EZ

4120 – EMG-EZ Unit
Packaged Unit Includes: EMG
sensor cable, Dura-Stick 6 cm
round electrodes (4x), earphones,
user manual / Quick Start Guide
on CD, 9 volt battery, carrying
case, wrist strap, and belt clip

Optional Accessories

41015 – EMG-EZ Sensor Extender Cable 450 mm (17.7")

77702 – EMG Lead/Probe Pin Extension Adaptors (not shown)

77706 – EMG Lead/Electrodes Snap Extension Adaptors (not shown)

77725 - EMG Intravaginal Probe

42140 – DURA-STICK EMG 3 x 3 cm square electrodes strips (50 strips/bag)

42109 – DURA-STICK EMG 6 cm round electrodes (100 electrodes /bag)

Snap Adapters

1336 - Snap Adapters (Package of 4)

TECHNICAL SPECIFICATIONS

Input Impedance: 1,000,000 Mega Ohms

Channel Bandwidth (Wide): 20 Hz (± 5 Hz) - 500 Hz (± 50 Hz)

Channel Bandwidth (Narrow): 100 Hz (± 10 Hz) - 200 Hz (± 20 Hz)

Signal Output Range: 0 V - 2 V
Accuracy: ± 5% and ± 0.3 mV
Supply Voltage: 7.4 V - 9.6 V
Weight: 73 g (2.5 oz)

Dimensions: 61 x 112 x 25mm

(2.4" x 4.4" x 1")

Electrical Safety Class: Type BF

For the complete DJO electrotherapy portfolio, please view the DJO International 2009 Electrotherapy Catalog.







STABILIZER™ PRESSURE BIOFEEDBACK

ORDERING INFORMATION

Stabilizer

9296 - Stabilizer Unit

Standard Accessories

92965 - Instruction Manual

The measuring range is from 0 to 200 mmHg analog pressure with an accuracy of +/- 3 mmHz pressure. Squeeze bulb to inflate, and loosen screw valve to deflate.



Illiopsoas



Transverse Abdominis in Supine



|Transverse Abdominis with Leg Loading



Lumbar Stabilization



|Deep Neck Flexors



STABILIZER[®]

Stabilizer Pressure Biofeedback for Core Stabilization Exercises

- A simple device, designed by physical therapists, which registers changing pressure in an air-filled pressure cell allowing body movement, especially spinal movement, to be detected during exercise
- The unit consists of a combined gauge and inflation bulb connected to a pressure cell
- Specifically used for exercises that focus on the protection and stabilization of joints, which is important for the prevention and treatment of low back and neck pain
- Used to monitor and provide feedback on body movement during exercise to promote effective exercise to improve back and neck pain

Lower Trapezius



Gluteus Maximus

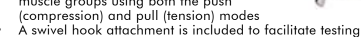






Hydraulic Push-Pull Dynamometer

- Used for both muscle strength testing and functional workplace evaluations
- Ideal for a wide range of individual muscle groups using both the push



- Optional SurGrip™ handles (single and dual grip) are available for use when measuring large forces
- Available with dial or digital gauges and registers up to 227 kg (500 lbs)

Back-Leg-Chest Dynamometer

- Measures strength of the back, leg and chest muscle groups
- Available with regular or large bases for sure footing
- Scale measures up to 300 kg (660 lbs)

Hydraulic Hand Dynamometer

- Gives accurate grip strength readings without being able to "feel" the handle move
- Adjustable handle with five positions to accommodate any hand size. Indicator remains at maximum reading until rest
- Available with dial or digital gauges and registers up to 136 kg (300 lbs)

Wrist/Forearm Dynamometer

- Accurately measures strength of the wrist muscles during flexion, extension, abduction and adduction and the forearm muscles during supination and pronation
- Comes with a table-mounting bracket designed to stabilize the instrument during muscle evaluations
- Grips can be easily interchanged and are available as optional accessories

Hydraulic Pinch Gauge

- Measurement accuracy and repeatability for all pinch tests (tip, key and palmer)
- Available with dial or digital gauges registering up to 45 kg (100 lbs)

Orthopedic and Sports Medicine Mechanical Pinch Gauges

- Lightweight anodized aluminum with wrist strap measures tip, key and palmer pinch strength of healthy hands
- Strength readings are in pounds and kilograms, registering up to 27 kg (60 lbs)

Skinfold Caliper

- Constructed of lightweight aluminum
- 60 mm scale is large and easy to read

Baseline® Economy Plastic Skinfold Caliper

- An inexpensive alternative for skinfold analysis
- Spring loaded arm assures a reproducible pinch
- Read from the 50 mm scale







ORDERING INFORMATION

Measurement Instruments

One year warranty on all Baseline products.

Hydraulic Push-Pull Dynamometers

Carrying case included.

- 43107 23 kg (50 lbs) Dial Gauge
- 43108 45 kg (100 lbs) Dial Gauge
- 43109 113 kg (250 lbs) Dial Gauge
- 43110 227 kg (500 lbs) Dial Gauge
- 43111 23 kg (50 lbs) Digital Gauge
- 43112 45 kg (100 lbs) Digital Gauge
- 43113 113 kg (250 lbs) Digital Gauge
- 43114 227 kg (500 lbs) Digital Gauge
- 43115 Optional Dual Grip Handle for
- Push-Pull Dynamometers 43121 - Optional Single Grip Handle
- for Push-Pull Dynamometers

Back-Leg-Chest Dynamometers

- 43056 Regular Base
- **43116** Large Base

Hydraulic Hand Dynamometers

Carrying case included.

- **43050** 91kg (200 lbs) Dial Gauge
- 43104 136 kg (300 lbs) Dial Gauge
- 43100 136 kg (300 lbs) Digital Gauge

Wrist/Forearm Dynamometers

- 43157 Analog Dynamometer
- 43158 Digital Dynamometer
- 43163 Analog Dynamometer Set
- 43164 Digital Dynamometer Set

Accessories (not shown)

- 43159 Door Knob Grip
- 43160 Shovel Handle
- 43161 Lever Handle
- **43162** Rod/Pipe Grip

Hydraulic Pinch Gauges

Carrying case included.

- 43051 23 kg (50 lbs) Dial Gauge
- 43105 43 kg (95 lbs) Dial Gauge
- 43101 45 kg (100 lbs) Digital Gauge

Orthopedic and Sports **Medicine Mechanical Pinch** Gauges

Carrying case included.

- A 43052 14 kg (30 lbs) Dial Gauge
- **B** 43053 27 kg (60 lbs) Dial Gauge

Skinfold Caliper

Carrying case, booklet and body fat percentage tables included.

43063 - Skinfold Caliper

Economy Plastic Skinfold Caliper

43099 - Economy Plastic Skinfold Caliper









Measurement Instruments

One year warranty on all Baseline products.

Inclinometers

- A 43062 Digital Inclinometer (Carrying case included)
- **B** 43061 Bubble Inclinometer
- C 43165 Wrist Inclinometer

Goniometers

- **A 43058** Plastic 360° ISOM 30 cm (12")
- **B 43059** Plastic 360° ISOM 20 cm (8")
- **C 43060** Plastic 360° ISOM 15 cm (6")
- **D 43119** Stainless Steel 180° Digit 10 cm (4")
- **E 43118** Plastic 180° Digit 10 cm (4")
- **F 43057** Stainless Steel Finger and Small Joint 15 cm (6")
- **G 43098** Absolute+Axis Goniometer Attachment

7-Piece Hand Evaluation Sets

Carrying case included.

- 43054 91 kg (200 lbs) Dial Gauge Dynamometer 14 kg (30 lbs) Pinch Gauge
- 43103 136 kg (300 lbs) Digital
 Gauge Dynamometer 27 kg
 (60 lbs) Pinch Gauge

3-Piece Hand Evaluation Sets

Carrying case included.

- A 43055 91 kg (200 lbs) Dial Gauge Dynamometer
- **B 43106** 136 kg (300 lbs) Dial Gauge Dynamometer
- C 43102 136 kg (300 lbs) Digital Gauge Dynamometer

Inclinometers

- Allows total range of motion to be accurately measured
- Digital model has convenient LED display and carrying case
- Our most popular model, the Bubble Inclinometer is simple and easy to use
- Wrist inclinometer is the newest addition to the line

A C

Goniometers

- The stainless steel finger and small joint goniometer measures the range of motion of finger joints (metacarpophalangeal and interphalangeal) and other small joints, including toes. The head has two opposing 180° scales, which are marked in 5° increments
- The plastic 360° scale ISOM goniometers have a head with three scales calibrated for use with the ISOM system. The clear plastic permits observ of the joint's axis of motion and range of motion.
- The new plastic and stainless steel 180° scale digit goniometers require the use of only one hand to measure 110° flexion and 40° hyperextension in 5° increments
- All stainless steel and plastic goniometers have a linear scale in inches and centimeters

Absolute+Axis Goniometer Attachment

- Takes the guesswork out of goniometry
- Slides snugly onto the end of a standard 30.5 cm (12") 360 degree plastic goniometer (REF 43058)
- Establishes a true vertical or horizontal so the therapist can concentrate on correct placement of the other goniometer arm with the patient's body



All instruments needed for a full hand evaluation.

- A Sets available with dial or digital gauge dynamometers
- **B** 2-point discriminator with 3rd point
- C Finger circumference gauge and finger motion gauge
- D Wartenburg pinwheel
- E Mechanical pinch gauge registering up to 27 kg (60 lbs)
- F Stainless steel goniometer
- G Digit-O-Meter

G C F

3-Piece Hand Evaluation Set

- All the instruments necessary to evaluate strength and range of motion of hand and fingers
- A Hydraulic hand dynamometer
- B Hydraulic pinch gauge (23 kg/50 lbs)
- C Stainless steel finger goniometer
- D Sets available with dial or digital gauge dynamometers









Cando® Exercise Bands

Exercise band therapy is the most commonly prescribed exercise modality for rehabilitation, conditioning and training. The key to its success is its simplicity. It can be used to condition any part of the body. The band can be used as a cut strip or it can be knotted to form a loop. The exercise band can be used with any band or tubing accessory. In addition to simplicity, exercise bands are inexpensive. lightweight and highly portable. This combination of attributes helps to foster compliance with the prescribed exercise regime. Each Cando exercise band is color-coded to show its resistance level using the TheraBand® trademarked color sequence. Low-Powder Cando exercise band is a high quality latex exercise band. Its formulation prevents excess powder from making a mess during use. Exercise bands are made from latex because latex has resistance properties that give a band its needed uniform expansion and contraction characteristics.

There are some people that may have an allergic reaction to latex. No-Latex Cando exercise bands are formulated for those people that may have latex sensitivity.

Cando Exercise Tubing

Exercise tubing can be used wherever an exercise band is used. In addition, it can be used for fingers and other extremities where smaller exercise material is needed. Each Cando exercise tube is color-coded to show its resistance level using the TheraBand trademarked color sequence. All Cando tubing is packaged in dispenser cartons and is CE marked.



Cando Bow-Tie® Tubing Exerciser

Figure eight shaped tubing exerciser comes in three sizes. The measurement represents the overall length when the exerciser is flat and taut. The exerciser has two foam handles for user comfort and firm grip.









Exercise Ba	nds - Low P	owder
5.5 m (6 yd) 10-5210	45.7 m (50 yd)
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	10-5227	Gold

Exercise Bo	ands – No Lo	ıtex
5.5 m (6 yd)	45.7 m (50 yd	l)
10-5610	10-5620	Tan
10-5611	10-5621	Yellow
10-5612	10-5622	Red
10-5613	10-5623	Green
10-5614	10-5624	Blue
10-5615	10-5625	Black
10-5616	10-5626	Silver
10-5617	10-5627	Gold

Exercise	e Tubing :	- Low Po	wder
30.5 m (1			
10-5520	Tan	10-5524	Blue
10-5521	Yellow	10-5525	Black
10-5522	Red	10-5526	Silver

30.5 m (1				
10-5720	Tan	10-5724	Blue	
10-5721	Yellow	10-5725	Black	
10-5722	Red	10-5726	Silver	
10-5723	Green			

Exercise Tubing - No Latex

Bow-Tie	Tubing E	xerciser	
36 cm (14")		76 cm (30")	
10-5571	10-5581	10-5591	Yellow
10-5572	10-5582	10-5592	Red
10-5573	10-5583	10-5593	Green
10-5574	10-5584	10-5594	Blue
10-5575	10-5585	10-5595	Black

Cando Accessories

10-5523 Green

10-5340 - Hold-Right Handles (pair) Handle makes band or tubing easy to grip. The self-locking "adjuster" holds the band or tubing in place during the most strenuous exercise. Use the selflocking "adjuster" to increase or decrease the resistance by shortening or lengthening the band or tubing.

10-5320 -Anchor Stirrups (each) The webbing strap has a loop on one end and a nub on the other end. Place the band or tubing through the loop and place the nub in a door jam or in a pulley bar to act as an anchor.

10-5310 – Loop Stirrups (each)
10-5325 – Disc Anchor (each)
10-5330 – Handles (pair)
10-5370 - Band Klip, Medium (each)
10-5360 – Band Klip, Large (each)
10-5365 – Tube Klip, Medium (pair)
10-5375 – Tube Klip, Large (pair)







Inflatable Balls

30-1800	_	30 cm (12")	Blue
30-1801	_	45 cm (18")	Yellow
30-1802	_	55 cm (22")	Orange
30-1803	_	65 cm (26")	Green
30-1804	_	75 cm (30")	Red
30-1805	_	85 cm (34")	Blue
30-1806	_	95 cm (37")	Red
30-1841	_	105 cm (41")	Blue
30-1807	_	120 cm (47")	Orange
30-1808		150 cm (59")	Yellow

Deluxe Anti-Burst Inflatable Balls

45 cm (18")	Yellow
55 cm (22")	Orange
65 cm (26")	Green
75 cm (30")	Red
85 cm (34")	Blue
	55 cm (22") 65 cm (26") 75 cm (30")

Ball Stabilizer Base (Not Shown)

Dan Grabin	LCI DUSC	1. 10. 0	
30-1840 -	Small for 45	cm (18	") and
	55 cm (22")		

30-1842 – Medium for 65 cm (26") and 75 cm (30")

Cando Dynamic Stabilizer Base

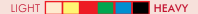
30-1848 - Cando Dynamic Stabilizer Base

Ball Inflating Devices (Not Shown)

30-1038 – Small Bellows **30-1039** – Large Bellows

Cando Plyometric Balls

10-3160 - 0.5 kg (1.1 lb) Tan 10-3161 - 1 kg (2.2 lb) Yellow 10-3162 - 1.5 kg (3.3 lb) Red 10-3163 - 2 kg (4.4 lb) Green 10-3164 - 2.5 kg (5.5 lb) Blue 10-3165 - 3 kg (6.6 lb) Black 10-3166 - Plyometric Balls Set of 6 (1 of each color)



Cando® Inflatable Balls

These balls are used to improve balance, coordination, flexibility, strength and simply just for fun. Balls are used by pediatric and NDT therapists as an aid for vestibular movement and equilibrium therapy, by fitness professionals as an aid for stretching and strength programs, even by pregnant women in birthing classes, and people with bad backs. Cando balls have

a non-slip PVC vinyl surface that is ribbed for extra security. The balls may be "under" inflated to give a soft, mushy feel or "over" inflated for a firm, bouncy feel and can support up to 275 kg (606 lbs).



Cando Deluxe Anti-burst Inflatable Balls

These deluxe inflatable balls are made with a vinyl that is specially formulated to release air slowly if a sharp object like a pen or pencil accidentally punctures the ball. They have a non-slip surface that is ribbed for extra security and can support up to 275 kg (606 lbs). The balls have "mottled" color to differentiate them from the standard Cando balls.

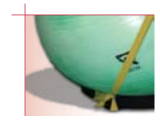


Cando Dynamic Stabilizer Base

Lightweight, portable gym ball base measures 49.5 cm (19.5") in diameter and fits a 45, 55, 65 and 75 cm exercise ball. Use base to stabilize exercise ball and prevent ball from rolling around gym. Use base with band or tubing for a dynamic workout.







Cando Plyometric Weighted Balls

The color-coded plyometric weighted balls are soft and pliable, which make grasping easy with one hand or two. These flexible weights easily bounce off a wall or rebounder, allowing for single patient exercise. Uses for these soft weights include strength exercise, balance training and plyometrics. Each ball maintains the same constant diameter of 13 cm (5") regardless of the weight.







Cando® Flexible Hand Exercise Bars

The Cando flexible hand bar is a lightweight, portable exerciser designed to strengthen muscles in the hand, wrist and shoulder. It also promotes coordination, increases range of motion and aids in neuromuscular & balance training. All exercisers maintain a consistent bar diameter of 5 cm (2") and length 30 cm (12") regardless of the resistance level.



Cando DigiFlex®

Develops isolated finger strength, flexibility and coordination as it builds hand and forearm strength. Use the buttons alone to exercise individual fingers or the entire unit for complete hand and forearm exercise.



Cando Digi-Extend

Digi-Extend resistive finger exerciser provides isolated extension of all five digits and individual finger joints. It strengthens the extensor tendon gliding, joint motion, and muscle coordination in the hand and forearm. Easily change resistance by changing out the color coded resistance bands.



Cando Hand Exercise Balls

Hand exerciser for grip strength, dexterity, and mobility, as well as fine and gross motor skills. Balls can be heated or chilled for use in hot or cold therapy. Available in oval shape (large) or spheroid (standard).



Cando Web®

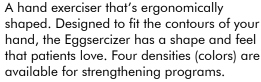
Rehab and strengthen the fingers, wrist and forearm using both extension and flexion exercises. Can also be used for ankle rehab and strengthening. Available in 6 progressive resistances and 2 sizes.



Cando Multi-Resistance Web

Multi-resistance webs allow for variable resistance in one web.







3



ORDERING INFORMATION

Cando Flexible Hand Bars

10-1510 Tan 10-1511 Yellow 10-1512 Red 10-1513 Green 10-1514 Blue 10-1515 Black

Cando Digi-Flex Hand/Finger Exerciser

10-0740 Yellow 0.7 kg (1.5 lb) 10-0741 1.4 kg (3 lb) Red 10-0742 2.3 kg (5 lb) Green Blue 10-0743 3.2 kg (7 lb) 10-0744 Black 4.1 kg (9 lb) 10-0745 5 piece Exerciser Set 10-0746 5 piece Exerciser Set with Display

Cando Hand Exercise Balls

Standard	Large	
10-1490	10-1890	Tan
10-1491	10-1891	Yellow
10-1492	10-1892	Red
10-1493	10-1893	Green
10-1494	10-1894	Blue
10-1495	10-1895	Black

Cando Digi-Extend

10-0775 - Digi Extend

10-1855 - Band Replacements (25 /bag, 5 each of tan, yellow, red, green, and blue

Cando Web

Large 35.6 cm	Small 18 cm	
(14")	(7")	
10-0850	10-0860	Tan
10-0851	10-0861	Yellow
10-0852	10-0862	Red
10-0853	10-0863	Green
10-0854	10-0864	Blue
10-0855	10-0865	Black

Cando Multi-Resistance Web

10-0857	-	Yellow/Green	(35.6	cm)
10-0859	-	Red/Blue	(35.6	cm)

Eggsercizer

13113 – Extra Soft, Orange 13114 – Soft, Green 13115 – Medium, Blue 13116 – Firm, Purple



LIGHT HEAVY

Cando Theraputty

56 gram	0.5 kg	2.25 kg	
(2 oz.)	(1 lb)	(5 lb)	
10-0956	10-0994	10-0995	Tan
10-0900	10-0918	10-0923	Yellow
10-0901	10-0919	10-0924	Red
10-0902	10-0920	10-0925	Green
10-0903	10-0921	10-0926	Blue
10-1466	10-1470	10-1471	Black

Vestibular Disc

30-1870 – 35 cm (14")

Cando MVP Clinic Package

10-1903 – Cando MVP Clinic Package
Consists of: 1 each 76 cm,
50 cm and 40 cm platforms,
2 sets of 5 each color coded
instability balls and 2 hanging
ball racks.

Cando® Theraputty

The 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 for developing a stronger grip. Available in convenient 56 gram (2 oz) easy-open plastic containers, perfect for give-aways to patients, as well as larger containers 0.5 kg (1 lb) and 2.25 kg (5 lb) for the hospital or clinic.



Cando Vestibular Disc

The inflatable vestibular disc mimics both the movement and shape of the inflatable ball when used on any seat. It acts as a dynamic cushion to activate the major muscle groups. Use it on the floor as a standing disc for balance training, proprioception and strengthening of the lower extremities.



Cando MVP™ Clinic Package

The Cando MVP Clinic Package offers an unstable and sensorystimulating platform to facilitate balance and proprioceptive training and postural reactions.

- Balance, coordination and proprioceptive training
- Ankle and knee strengthening and rehabilitation
- Core strengthening and stability
- Ankle range-of-motion and flexibility
- Improving posture

The color-coded instability balls are interchangeable and can vary the difficulty of a given board by increasing or decreasing the angle of instability. They are available in five heights, ranging from 2.5 cm (x-easy/yellow) to 7.6 cm (x-hard/black).







Magneciser™ Shoulder Exerciser

The Magneciser Shoulder Exerciser is the perfect device for increasing shoulder joint range of motion, muscle strengthening and improve circulation. It has a smooth, quiet operation due to the magnetic resistance. This device is constructed with a steel base for secure wall mounting. What really makes the Magneciser Shoulder Exerciser so unique from traditional shoulder wheels is the variety of distinctive features it has.

- Automatic 5-function LCD display indicates stride count, strides per minute, time exercised, calories consumed and scan of all functions
- Bi-directional rotation allows exercise in either direction
- Sleek design to complement Chattanooga Group family of products
- Quick-release knob for instant height adjustment
- Adjustable height allows for sitting or standing exercise
- Arm length adjusts from 13" (33 cm) to 22" (56 cm)
- Wall mounting hardware included
- One year warranty

Magneciser Pedal Exerciser

- Patented magnetic resistance system
- Fully automatic 5-function digital display
- Adjustable base for stability and storage
- Lightweight design 8 kg (18 lbs)
- Metric or English digital display





Chattanooga Deluxe Exerciser™

- Fully automatic multi-functional electronic monitor
- Quick dial with variable resistance
- Lightweight design 7 kg (15 lbs)

Chattanooga Standard Exerciser

Perfect for any type of rehabilitation

- Extremely lightweight: 2.25 kg (5 lbs)
- Wrap-around foot straps
- Comes completely assembled with retail or standard packaging









ORDERING INFORMATION

Magneciser Exercisers

18025 – Magneciser Shoulder Exerciser

18030 – Magneciser Pedal Exerciser

Chattanooga Exercisers

18010 - Deluxe Exerciser

18020 - Standard Exerciser

18000 - Retail Exerciser (Retail Package)

Pivotal Therapy System

4500 – Pivotal Therapy Set Set Includes:

4502 – Occipivot™

4504 - Cervical Pivot

4506 - Short Thoracic Pivot

4508 - Standard Thoracic Pivot

4510 - Lumbar Pivot

4512 – Large Lumbar Pivot (Not shown)

Pron Pillo

4206 – Pron Pillo

Cambion Foot Care

A – Full Insoles

13100 – Size A

13101 – Size B

13102 – Size C **13103** – Size D

13104 – Size E

B – Heel Pads

13105 - Size A

13106 – Size B

13107 – Size C

13108 – Size D

C - Heel Spur Pads

13109 - Size A

13110 – Size B

13111 – Size C

13112 – Size D

D – Contoured Foot Beds

13121 - Size A

13122 – Size B

13123 – Size C **13124** – Size D

13125 – Size E

E – Posted Heel Cushions

13126 – Size A

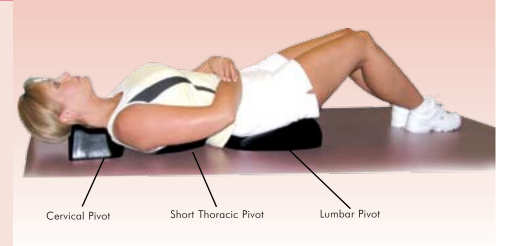
13127 – Size B

13128 – Size C

13129 – Size D

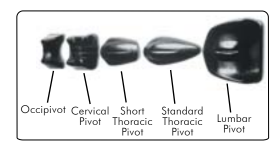
Cambion Foot Care Sizes

Women	US	UK	Euro
Α	4-6	3-4	35-36
В	7-9	6.5-8	37.5-40
С	10-12	8-10	41-44
Men	US	UK	Euro
Α	2-4	3-4	35-36
В	5-7	4.5-6.5	37-39
С	8-10	7.5-10	40-44
D	11-13	11-12	45-47
E	14-16	12-14	47-49



Pivotal Therapy System™

Components may be used individually to address specific problems or integrated to form a complete system to treat the entire spine. Simple to use!



Pron Pillo®

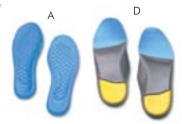
Elevates the head and shoulders for added comfort. The raised base allows patients in prone position to breath easier, adding greater comfort for the patient.

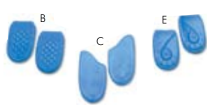


Cambion Foot Care Products

Shock dampening, cushioning, and pressure distributing visco-elastic foot care products.

- Visco-elastic polyurethane polymer contains no fillers or additives. This improves the absorption and dissipation of shock
- The Poron® foam top provides constant cushioning. Poron is a smooth, non-piling, easy-toclean surface
- Antibacterial
- The open cell structure adds breathability and reduces heat build-up









Overdoor Traction Kit

This effective, over-the-door cervical traction kit contains everything needed for patient administered flexion or extension cervical traction, including overdoor pulley, water bag and halter.





Saunders

Saunders Cervical Home Traction and Lumbar HomeTrac®

Safe

A proven alternative to surgery for some patients

- Traction forces are directed to the back of the head to prevent compression of the TMJ
- Easy to read pressure gauge provides total control of the force at all times
- Blow-off valve limits the amount of force that can be applied
- The Lumbar HomeTrac's friction free surface ensures smooth motion

Effective

A cost effective option to continuous clinical care

- Saunders Cervical Home Traction's innovative design replicates clinical traction and promotes consistency of treatment
- The Cervical Home Traction's positioning alternatives allow varying treatment options for the clinician
- Patented pneumatic system ensures reliable force accuracy and leak-free performance.
- The Lumbar HomeTrac's split table design and actively moving treatment surface replicates clinical traction and promotes consistency of treatment

Easy to Use

A portable treatment solution that increases patient compliance and satisfaction

- Patented self adjusting neck wedges ensure a perfect fit on the Saunders Cervical Home Traction
- Patented pump design incorporates a simple "click in place" mechanism
- Quick and simple patient set-up enables home traction without assistance
- Lumbar Home Trac's non-slip belts comfortably secure the patient to the device



Goals

- Relieve pain
- Reduce nerve compression
- Improve spinal function
- Reduce muscle tension
- Increase range of motion
- Stimulate nutrition

ORDERING INFORMATION

Overdoor Traction

4390 - Overdoor Traction Kit

Saunders Cervical Home Traction

199594 - Saunders Cervical Home Traction

Standard Accessories

700723 - Headstrap and Pads

700472 - Hand Pump Replacement Kit

700724 - Angle Adjuster

700725 - Carrying Case

802968 - Patient Instructional DVD

360365 - User's Guide

Saunders Lumbar HomeTrac

099406 - Saunders Lumbar HomeTrac

Standard Accessories

700471 - Hand Pump Replacement Kit

700663 - Carrying Case

700482 - Patient Instructional DVD

700664 - User's Guide **700666** - Upper harness **700667** - Lower Harness





Adapta ET-100 Economy Massage Table

92016 - Royal Blue 92017 - Maroon 92018 - Mushroom

Optional Accessories

Classic Face Cradle w/cushion (fits models MT-100 & ET-100)

92026K – Royal Blue **92027K** – Maroon **92028K** – Mushroom

Adjustable Face Cradle w/cushion (fits models MT-100 & ET-100)

92023K - Royal Blue **92024K** - Maroon

92025K – Mushroom

Sling-Style Armrest 92034 — Royal Blue 92035 — Maroon 92036 — Mushroom

Carrying Case

92037 - Black Table Carrying Case (fits models ET-100 & AT-100)

Adapta MT-100 Massage Table

92010 — Royal Blue **92012** — Mushroom **92011** — Maroon

Optional Accessories

Classic Face Cradle w/cushion (fits models MT-100 & ET-100) **92026K** — Royal Blue

92026K – Royal Blue **92027K** – Maroon **92028K** – Mushroom

Adjustable Face Cradle w/cushion (fits models MT-100 & ET-100)

92023K – Royal Blue **92024K** – Maroon **92025K** – Mushroom

Sling-Style Armrest **92034** – Royal Blue

92035 - Maroon **92036** - Mushroom

Carrying Case

93000 – Black Table Carrying Case

Adapta AT-100 Massage Table

92013 – Royal Blue 92014 – Maroon 92015 – Mushroom

Optional Accessories

Adjustable Aluminum Face Cradle w/cushion

92039K - Royal Blue 92040K - Maroon 92041K - Mushroom Sling-Style Armrest

92034 – Royal Blue **92035** – Maroon **92036** – Mushroom

Carrying Case

92037 – Black Table Carrying Case (fits models ET-100 & AT-100)

Adapta MC-100 Massage Chair

92019 - Royal Blue **92020** - Maroon **92021** - Mushroom **92022** - Wedgewood

Optional Accessories

DO1 – Black Deluxe Chair Carrying Case

Massage Tables

Adapta® ET-100 Economy Massage Table

Measures
 71 cm x 185 cm
 (28" x 73")

- 5 cm (2") small cell foam top
- Natural maple finished hardwood
- Lightweight at 13 kg (29 lbs)





Adapta MT-100 Massage Table

- Measures 76 cm x 185 cm (30" x 73")
- 8 cm (3") small cell foam top
- Natural maple finished hardwood
- Lightweight at 16 kg (36 lbs)
- Quick-opening auto-lock leg design
- Double leg lock knobs & duo-plane hinges for extra strength
- 238 kg (525 lbs) working weight capacity

Adapta AT-100 Aluminum Massage Table

- Measures 71 cm x 183 cm (28" x 72")
- 5 cm (2") small cell foam top
- Telescoping legs with quick-opening auto-lock leg design
- Lightweight at 12 kg (27 lbs) aluminum frame for easy transport
- 238 kg (525 lbs) working weight capacity



Adapta MC-100 Portable Massage Chair

• Lightweight at 7 kg (16 lbs)

135 kg (300 lbs) working weight capacity

• Durable and affordable



*Deluxe Carrying Case (optional)







Index

Ind	lex		
1-6	Heat Therapy	18-19	Biofeedback
5-6	Fluidotherapy	18	EMG-EZ Accessories
	• *		
3-4	Heating Units	18	Dura-Stick EMG Electrodes
4	E-1 & E-2 Stationary Heating Units	18	EMG Intravaginal Probes
3	M-2 & M-4 Mobile Heating Units	18	Snap Adapters
4	SS Stationary Heating Unit	19	Stabilizer Pressure Biofeedback
4	Hydrocollator Accessories		
4	Dial Thermometer	20-21	Evaluation/Measurement
4	Lotion Warmers	21	3-Piece Hand Evaluation Set
4	Side Table Rack	21	7-Piece Hand Evaluation Set
4	Wall Mounted Towel Rack	21	Absolute Axis Goniometer Attachments
1-2	Hydrocollator HotPacs	20	Back-Leg-Chest Dynamometer
2	Terry Covers	21	Goniometers
2	lefty Covers	20	Hydraulic Hand Dynamometer
7-8	Host/Cold Thorany	20	
	Heat/Cold Therapy		Hydraulic Pinch Gauge
8	Flexi-Pac Hot & Cold Compresses	20	Hydraulic Push-Pull Dynomometer
8	Flexi-Pac Kits	21	Inclinometers
8	Flexi-Pac Wraps	20	Orthopedic and Sports Medicine
7	Sensaflex Hot & Cold Compresses		Mechanical Pinch Gauges
8	Therma-Wraps	20	Skinfold Caliper
		20	Wrist/Forearm Dynamometer
9-12	Cold Therapy		
11	boo-boo Pac	22-26	Therapeutic Exercise
10	Chilling Units	22	Cando Bow-Tie Tubing Exerciser
10	C-2, C-5 & C-6 Chilling Units	23	Cando Deluxe Anti-Burst Inflatable Balls
9	ColPaC	24	Cando Digi-Extend
9	Black Polyurethane ColPaC	24	Cando DigiFlex
9	Blue Vinyl ColPaC	23	Cando Dynamic Stabilizer Base
11	Nylatex Wraps	22	Cando Exercise Bands
12	Opti-Ice	22	Cando Exercise Tubing
11	SPORT-PAC	24	Cando Exercise Tobling Cando Flexible Hand Exercise Bars
1.1	SFORT-FAC	24	Cando Hand Exercise Balls
10 15	C 11 P 1 14 11		
13-15	Continuous Passive Motion	23	Cando Inflatable Balls
13-14	Optiflex 3 Knee CPM	24	Cando Multi-Resistance Web
14	Optiflex 3 Knee CPM Accessories	25	Cando MVP Clinic Package
14	Bed Mount	23	Cando Plyometric Weighted Balls
14	Black Plastic Patient Kit	25	Cando Theraputty
14	Lift	25	Cando Vestibular Disc
14	Storage Rack	24	Cando Web
14	Trolley	24	Eggsercizer
15	Optiflex S Shoulder CPM	26	Magnecisers (Shoulder & Pedal)
	•	26	Chattanooga Exercisers (Deluxe, Standard & Retail)
16	Clinic Supplies		
16	Conductor Transmission Gel	27	Supports/Positioning
16	Intelect Ultrasound Gel	27	Cambion Foot Care Products
16	Myossage Lotion	27	Pivotal Therapy System
16	Pneumatic Stools	27	Pron Pillo
16	Stainless Steel Carts	27	TOTTINO
16		28	Home Traction
	Ultra-Myossage Lotion		
16	Utility Carts	28	Overdoor Traction Kit
1.7	TENIC NUMBER OF THE POST OF THE	28	Saunders Cervical Home Traction
17	TENS, NMES, & IFC Portables	28	Saunders Lumbar HomeTrac
17	Intelect IFC & IFC Portable		
17	Intelect NMES & NMES Portable	29	Massage Therapy
17	Intelect NMES Digital	29	Adapta AT-100 Aluminum Massage Table
17	Intelect TENS	29	Adapta ET-100 Economy Massage Table
17	Intelect TENS Deluxe Digital	29	Adapta MC-100 Portable Massage Chair
17	Intelect TENS Economy	29	Adapta MT-100 Massage Table
17	Intelect TENS Standard		





17

Intelect TENS Standard

Our Worldwide Locations

THE AMERICAS

Chattanooga Group

4717 Adams Road Hixson, TN 37343 USA

T: +1 423 870 7200 F: +1 423 870 2046

DJO Canada

2835 Argentia Road, Unit #5 Mississauga ON L5N 8G6 CANADA T: +1 905 821 1502 F: +1 866 866 5032

ASIA / PACIFIC

Chattanooga Group

18-20 Bond Street Mordialloc, Victoria 3195 AUSTRALIA

T: +61 (0) 3 9580 3336 F: +61 (0) 3 9580 3380

DJO Asia-Pacific Corporate Office

Rm. 701, 7/F, Tower 1 Grand Central Plaza Shatin HONG KONG T: +852 310 514 15 F: +852 310 514 44

EUROPE

CefarCompex

Parc Polaris Nord BP 57 85111 Chantonnay Cedex FRANCE

T: +33 (0) 2 51 46 83 83 F: +33 (0) 2 51 46 84 85

Chattanooga Europe

Welvaartstraat 8 2200 Herentals BELGIUM

T: +32 (0) 14 24 8350 F: +32 (0) 14 24 8358

DJO Benelux BVBA

NCI Business Center Twin Squares - Building Vendōme Culligaan 1B B-1831 Diegem BELGIUM T: +32 (0) 2 403 1320

T: +32 (0) 2 403 1320 F: +32 (0) 2 403 1212

DJO France

Centre Europeen de Fret Mouguerre 64990 FRANCE T: +33 (0) 5 59 52 01 73 F: +33 (0) 5 59 52 86 9

DJO Iberica

Carretera de Cornellá, 144 1°4° 08950 Esplugues de Llobregat Barcelona SPAIN T: +34 (0) 93 480 3202

T: +34 (0) 93 480 3202 F: +34 (0) 93 473 3667

DJO Nordic AB

Murmansgatan 126

212255 Malmö SWEDEN T: +46 (0) 40 39 40 00 F: +46 (0) 40 39 40 99

DJO UK Ltd.

7 The Pines Business Park Broad Street Guildford, GU3 3BH UK T: +44 (0) 1483 459 659 F: +44 (0) 1483 459 470

Ormed.DJO GmbH

Merzhauser Str. 112 D-79100 Freiburg GERMANY

T: +49 (0) 761 45 66-01 F: +49 (0) 761 45 66-55 01











DJOglobal.eu chattgroup.com