



# Therapy Catalogue

www.promedics.co.uk





Splinting	5-24
Orfit Splinting Materials	5-20
Thermoplastics	21-23
Padding	24
Tools & Supplies	25-32
Hook & Loop	26-27
Accessories	28
Splinting Baths & Dry Heaters	29-30
Tools	31-32
Shoulder Supports	33-34
Elbow & Arm Orthoses	35-39
Elbow Orthoses	36-37
Elbow & Heel Supports	38-39
Wrist & Hand Orthoses	40-61
Wrist & Hand Orthoses	40-45
Wrist & Thumb Splints	46-48
Hand & Finger Supports	49-52
Finger Extensions / Flexion Splints	53-55
Oedema Control	56-61
Hot / Cold Therapy	61
Exercise Therapy & Evaluation	62-68
Exercise Therapy	62-65
Evaluation Tools	66-68



 $\mathbf{m}$ 

### **Ordering** Information

Promedics operate throughout the UK and are able to supply every hospital, department and Trust in the UK on a next day basis if required. We are a key supplier to NHS Supply Chains in England, Scotland, Northern Ireland and Wales. So whether you prefer to order direct or via contract, we are there to help.

We have a full dedicated Customer Service department to ensure we provide you with outstanding, first class service every time. Whatever your needs our team are available to help, answer your call, and to ensure you get the product you are looking for. We endeavor to deliver all orders within 48 hours, with the majority being dispatched on the same day that purchase orders are received.

Promedics reserves the right to make partial deliveries unless otherwise instructed. All orders are subject to a standard post and packaging charge of only £5.95, which is guaranteed next day service. Saturday delivery and timed delivery incur additional costs.

#### **Payment**

All prices are exclusive of VAT. If you have an account, payment should be made within 30 days of date of invoice. Payment can be made by credit card, most major cards are accepted. Payment can also be made by debit card. Cheques should be made payable to 'Promedics Orthopaedics Ltd.'

#### **Return of Goods Policy**

All goods for return must have authorisation. Please call or e-mail our customer service department for a returns note: All returns must be notified within 28 days of receipt of goods. A restocking fee may be applied. All returned goods must be as new and in original packaging.



Our customer service department is open from 8.30am to 5.00pm, Monday to Friday. There is a voicemail service available at all other times for orders or product enquiries, or if you would like to order a product catalogue: **01475 746 400** 



View our complete range of products online and set up an account at: www.promedics.co.uk



Post details of your order, including product codes and a delivery & invoice address: Promedics Orthopaedics Ltd. Port Glasgow Industrial Estate Gareloch Road, Port Glasgow Scotland, PA14 5XH

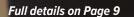


Orders can be e-mailed to: orders@promedics.co.uk

ORFIT<sup>®</sup> COLOURS NS NOW AVAILABLE IN PRECUTS

 $\triangleleft$ 

www.promedics.co.uk







Whatever your Thermoplastic needs **Orfit** have you covered

#### Leader in Thermoplastic Innovations

Based on innovative technologies, Orfit develops and produces the most precise and reliable thermoplastic materials for medical devices that improve patient treatment around the world.

Orthotic fabrication materials from Orfit offer the highest possible performance to both therapists and patients in physical rehabilitation.

Orfit's product range consists of engineered thermoplastics that will help you solving your most challenging splinting requirements.

All of our thermoplastic materials are developed and produced to make sure that they are perfectly suited to their purpose and your needs.



Scan to view the full Orfit Physical Rehabilitations Catalogue →



**Scan to view** the Orfit Splinting Guide →





#### **The Orfit Academy**

A virtual platform of multiple orthotic fabrication courses for therapists who want to improve their orthotic fabrication skills. The courses offer a detailed look at the anatomy, the various clinical diagnoses and conditions, multiple fabrication videos and orthotic designs, case studies, and evidence-based resources. **Can to access The Orfit Academy** and find out more.



#### **Orfit® Classic Sheets**

Orfit<sup>®</sup> Classic offers maximum stretch without tearing, is completely remouldable and sticks easily to itself. Transparency allows for proper alignment and visual monitoring over anatomical landmarks. Soft version allows for intimate moulding to anatomical contours. Stiff version is effective for larger splints and applying on less cooperative patients. Splints are easily adjusted by reheating. Features excellent stretch (1000%) excellent elastic memory and reliable adhesion. Available in a soft version (low resistance to stretch) and stiff version (high resistance to stretch).

MEASURING TIP



Measure the total hand width at the MCP joints. 60 - 70mm = Small 80 - 90mm = Medium 100 - 110mm = Large

Code	Material & Perforation	Size
8332.SO1	Soft • 1.6mm • Non perfo	45cm x 60cm
8332.SO2	Soft • 1.6mm • Micro perfo	45cm x 60cm
8333.SO1	Soft • 2mm • Non perfo	45cm x 60cm
8333.SO2	Soft • 2mm • Micro perfo	45cm x 60cm
8333.SO2+	Soft • 2mm • Micro plus perfo	45cm x 60cm
8333.SO3	Soft • 2mm • Maxi perfo	45cm x 60cm
8333.SO4	Soft • 2mm • Mini perfo	45cm x 60cm
8338.SO2	Soft • 2.5mm • Micro perfo	45cm x 60cm
8334.SO1	Soft • 3.2mm • Non perfo	45cm x 60cm
8354.SO1	Soft • 3.2mm • Non perfo	60cm x 90cm
8334.SO3	Soft • 3.2mm • Maxi perfo	45cm x 60cm
8354.SO3	Soft • 3.2mm • Maxi perfo	60cm x 90cm
8384.SO3	Soft • 3.2mm • Maxi perfo	90cm x 120cm
8334.SO4	Soft • 3.2mm • Mini perfo	45cm x 60cm
8354.SO4	Soft • 3.2mm • Mini perfo	60cm x 90cm
8384.SO4	Soft • 3.2mm • Mini perfo	90cm x 120cm
8355.SO1	Soft • 4.2mm • Non perfo	60cm x 90cm
8355.SO4	Soft • 4.2mm • Mini perfo	60cm x 90cm
8334.ST1	Stiff • 3.2mm • Non perfo	45cm x 60cm
8354.ST1	Stiff • 3.2mm • Non perfo	60cm x 90cm
8384.ST1	Stiff • 3.2mm • Non perfo	90cm x 120cm
8334.ST4	Stiff • 3.2mm • Mini perfo	45cm x 60cm
8354.ST4	Stiff • 3.2mm • Mini perfo	60cm x 90cm
8384.ST4	Stiff • 3.2mm • Mini perfo	90cm x 120cm
8355.ST1	Stiff • 4.2mm • Non perfo	60cm x 90cm
8385.ST1	Stiff • 4.2mm • Non perfo	90cm x 120cm
8355.ST4	Stiff • 4.2mm • Mini perfo	60cm x 90cm
8385.ST4	Stiff • 4.2mm • Mini perfo	90cm x 120cm



#### **Multifit® NS**

From a static wrist orthosis to a complex dynamic orthosis. Multifit<sup>®</sup> NS can address all of your orthotic fabrication needs across pathologies and across patients while offering maximum ease of use.

Multifit<sup>®</sup> NS conforms to the anatomy during molding. Supportive and rigid, it has perfect rigidity for strong and supportive orthoses. It can be an ideal base for outrigger components as well as for contracture management. The smooth surface resists fingerprints. You can apply pressure during orthotic fabrication without fear of damaging the surface. The ease of positioning makes it easier to treat patients who are hard to position or have a strong joint contracture.

The non-stick coating prevents accidental bonding and allows for molding directly over bandages and cotton linings in post-surgical conditions. The coating allows for temporary bonding during fabrication. Reliable permanent bonding is possible after removing the coating and using dry heat. All attachments and outriggers can be applied with maximum ease.

Code	Material & Perforation	Size
7134.1/NS	Pearl White • 3.2mm • Non perfo	45cm x 60cm
7154.1/NS	Pearl White • 3.2mm • Non perfo	60cm x 90cm
7134.6/NS	Pearl White • 3.2mm • Macro perfo	45cm x 60cm
7154.6/NS	Black • 3.2mm • Macro perfo	60cm x 90cm
7134Z.1/NS	Black • 3.2mm • Non perfo	45cm x 60cm
7154Z.1/NS	Black • 3.2mm • Non perfo	60cm x 90cm
7134Z.6/NS	Black • 3.2mm • Macro perfo	45cm x 60cm
7154Z.6/NS	Black • 3.2mm • Macro perfo	60cm x 90cm



#### Orfit<sup>®</sup> Aquafit<sup>™</sup> Non Stick

Bright white in colour with non-stick coating, maximum elasticity (1000%) and excellent elastic memory. Transparent when activation temperature is reached. Available in soft and stiff versions. Low shrinkage. Has a very high resistance to tearing, even when stretched to extremes. Provides more stability without loss of ventilation and the coating eliminates accidental adhesion. Transparency allows for proper alignment and visual monitoring over anatomical landmarks. Allows for temporary and permanent bonding and is completely remouldable. Splints are easily adjusted by re-heating. Aquafit is also excellent as a base for different attachments.

Code	Material & Perforation	Size
8632N.1/NS	Soft • 1.6mm • Non perfo	45cm x 60cm
8632N.2/NS	Soft • 1.6mm • Micro perfo	45cm x 60cm
8639N.1/NS	Soft • 2.4mm • Non perfo	45cm x 60cm
8639N.2+/NS	Soft • 2.4mm • Micro plus	45cm x 60cm
8634N.1/NS	Soft • 3.2mm • Non perfo	45cm x 60cm
8634N.6/NS	Soft • 3.2mm • Macro perfo	45cm x 60cm
8634N.3/NS	Soft • 3.2mm • Maxi perfo	45cm x 60cm
8654N.1/NS	Soft • 3.2mm • Non perfo	60cm x 90cm
8654N.6/NS	Soft • 3.2mm • Macro perfo	60cm x 90cm
8634N.ST1/NS	Stiff • 3.2mm • Non perfo	45cm x 60cm
8654N.ST1/NS	Stiff • 3.2mm • Non perfo	60cm x 90cm
8634N.ST6/NS	Stiff • 3.2mm • Macro perfo	45cm x 60cm
8654N.ST6/NS	Stiff • 3.2mm • Macro perfo	60cm x 90cm



#### **Orfilight**®

Weighing 15-20% less than other splinting materials, Orfilight<sup>®</sup> has excellent elasticity, significant (yet slow) memory and a soft feel. Offering high stretch, it allows for intimate moulding to anatomical contours. Self-adhesive for reliable bonding and easy fixation of accessories. Orfilight<sup>®</sup> has maximum stretch without tearing and is completely remouldable.

Code	Material & Perforation	Size
8332.2/L	Beige • 1.6mm • Micro perfo	45cm x 60cm
8338.2/L	Beige • 2.5mm • Micro perfo	45cm x 60cm
8334.1/L	Beige • 3.2mm • Non perfo	45cm x 60cm
8334.4/L	Beige • 3.2mm • Micro perfo	45cm x 60cm
8332Z.2/L/NS	Black • 1.6mm • Micro perfo	45cm x 60cm
8338Z.2/L/NS	Black • 2.5mm • Micro perfo	45cm x 60cm
8334Z.1/L/NS	Black • 3.2mm • Non perfo	45cm x 60cm
8334Z.4/L/NS	Black • 3.2mm • Micro perfo	45cm x 60cm



#### Orfit<sup>®</sup> Non Sticky Sheet Material

Features a non-stick coating, maximum stretch (1000%) and excellent elastic memory. Orfit<sup>®</sup> NS allows for temporary and permanent bonding (when coating is removed). Coating eliminates accidental adhesion. Maximum stretch without tearing and is completely remouldable.

Code	Material & Perforation	Size
8332.S01/NS	Soft • 1.6mm • Non perfo	45cm x 60cm
8332.S02/NS	Soft • 1.6mm • Micro perfo	45cm x 60cm
8333.S01/NS	Soft • 2.0mm • Non perfo	45cm x 60cm
8333.S02/NS	Soft • 2.0mm • Micro perfo	45cm x 60cm
8333.S02+/NS	Soft • 2.0mm • Micro plus perfo	45cm x 60cm
8333.S03/NS	Soft • 2.0mm • Maxi perfo	45cm x 60cm
8333.S04/NS	Soft • 2.0mm • Mini perfo	45cm x 60cm
8338.S02/NS	Soft • 2.5mm • Micro perfo	45cm x 60cm
8334.S01/NS	Soft • 3.2mm • Non perfo	45cm x 60cm
8354.S01/NS	Soft • 3.2mm • Non perfo	60cm x 90cm
8334.S03/NS	Soft • 3.2mm • Maxi perfo	45cm x 60cm
8354.S03/NS	Soft • 3.2mm • Maxi perfo	60cm x 90cm
8384.S03/NS	Soft • 3.2mm • Maxi perfo	90cm x 120cm
8334.S04/NS	Soft • 3.2mm • Mini perfo	45cm x 60cm
8354.S04/NS	Soft • 3.2mm • Mini perfo	60cm x 90cm
8384.S04/NS	Soft • 3.2mm • Mini perfo	90cm x 120cm
8355.S01/NS	Soft • 4.2mm • Non perfo	60cm x 90cm
8355.S04/NS	Soft • 4.2mm • Mini perfo	60cm x 90cm
8334.ST1/NS	Stiff • 3.2mm • Non perfo	45cm x 60cm
8354.ST1/NS	Stiff • 3.2mm • Non perfo	60cm x 90cm
8384.ST1/NS	Stiff • 3.2mm • Non perfo	90cm x 120cm
8334.ST4/NS	Stiff • 3.2mm • Mini perfo	45cm x 60cm
8354.ST4/NS	Stiff • 3.2mm • Mini perfo	60cm x 90cm
8384.ST4/NS	Stiff • 3.2mm • Mini perfo	90cm x 120cm
8355.ST1/NS	Stiff • 4.2mm • Non perfo	60cm x 90cm
8385.ST1/NS	Stiff • 4.2mm • Non perfo	90cm x 120cm
8355.ST4/NS	Stiff • 4.2mm • Mini perfo	60cm x 90cm
8385.ST4/NS	Stiff • 4.2mm • Mini perfo	90cm x 120cm

ORFIT® COLOURS NS NOW AVAILABLE IN PRECUTS

## Orfit<sup>®</sup> Colours NS Precuts

# Splinting

#### **Functionality & Appearance**

The wide range of colours meets every patient's personal preferences, certainly children and sports athletes. Together with a lot of other beneficial factors, this will improve the patient compliance.

Coating allows for temporary bonding during fabrication. Reliable permanent bonding is possible after removing the coating and using dry heat. All attachments and outriggers can be applied with maximum ease Aesthetically pleasing surface. Prevents the material to stick onto bandages or cotton lining. Very precise moulding conforms to patient anatomy, for example in the hand arches and first web space. Accurate moulding improves correct dispersion of skin pressure. Completely remouldable and can be adjusted easily after reheating locally.



#### **Characteristics**

- + Unique painter's palette of metallic and bright colours with a high gloss and shiny surface finish.
- + Non-stick coated material with easy to trim edges.
- + Excellent stretch (1000 %) without tearing
- + Excellent elastic memory.
- + Quick and easily trimmable fabrication.
- + Extreme patient comfort with optimal skin ventilation.

#### Recommended Applications

Unlimited potential for fabrication of very small to very large orthoses:

- + Small Finger / Thumb / Hand / Wrist / Elbow / Toe
- + Cervical Collars
- + Fracture Braces (if applied circumferentially)

Small strips can be used as colourful edging strips.



Gauntlet Thumb Post Splint Atomic Blue



Complete Thumb Splint Ocean Blue





Gauntlet Immobilisation Splint Sonic Silver

Wrist & Thumb Splint Dominant Black

	Size	Ocean Blue	Atomic Blue	Sonic Silver	Dominant Black
	Small	35810B/NS	35810MB/NS	35810MG/NS	35810Z/NS
GAUNTLET THUMB POST SPLINT	Medium	35811B/NS	35811MB/NS	35811MG/NS	35811Z/NS
THUS	Large	35812B/NS	35812MB/NS	35812MG/NS	35812Z/NS
Eme	Small	35900B/NS	35900MB/NS	35900MG/NS	35900Z/NS
COMPLETE THUMB SPLINT	Medium	35901B/NS	35901MB/NS	35901MG/NS	35901Z/NS
	Large	35902B/NS	35902MB/NS	35902MG/NS	35902Z/NS
GAUNTLET IMMOBOLISATION SPLINT	Small	35830B/NS	35830MB/NS	35830MG/NS	35830Z/NS
UNTL PLINT	Medium	35831B/NS	35831MB/NS	35831MG/NS	35831Z/NS
GA	Large	35832B/NS	35832MB/NS	35832MG/NS	35832Z/NS
	Small	35814B/NS	35814MB/NS	35814MG/NS	35814Z/NS
WRIST & THUMB SPLINT	Medium	35815B/NS	35815MB/NS	35815MG/NS	35815Z/NS
N I N	Large	35816B/NS	35816MB/NS	35816MG/NS	35816Z/NS

Orfit<sup>®</sup> Colours NS has a non-stick coating, maximum stretch (1000%) and excellent elastic memory. Exceptional resistance to tearing and has low shrinkage. Allows for temporary and permanent bonding (when coating is removed). Completely remouldable, splints are easily adjusted by re-heating.



Orfit® Metallic Colours Non Sticky Sonic Silver

Code	Material & Perforation	Size
8133MG.1/NS	2.0mm • Non perfo	45cm x 60cm
8133MG.2/NS	2.0mm • Micro perfo	45cm x 60cm
8134MG.1/NS	3.4mm • Non perfo	45cm x 60cm
8134MG.4/NS	3.4mm • Mini perfo	45cm x 60cm



#### Orfit<sup>®</sup> Metallic Colours Non Sticky Atomic Blue

Code	Material & Perforation	Size
8133MB.1/NS	2.0mm • Non perfo	45cm x 60cm
8133MB.2/NS	2.0mm • Micro perfo	45cm x 60cm
8134MB.1/NS	3.4mm • Non perfo	45cm x 60cm
8134MB.4/NS	3.4mm • Mini perfo	45cm x 60cm



Code	Material & Perforation	Size
8133GO.1/NS	2.0mm • Non perfo	45cm x 60cm
8133GO.2/NS	2.0mm • Micro perfo	45cm x 60cm
8134GO.1/NS	3.4mm • Non perfo	45cm x 60cm
8134GO.4/NS	3.4mm • Mini perfo	45cm x 60cm



#### Orfit<sup>®</sup> Metallic Colours Non Sticky Violet

Code	Material & Perforation	Size
8133PU.1/NS	2.0mm • Non perfo	45cm x 60cm
8133PU.2/NS	2.0mm • Micro perfo	45cm x 60cm



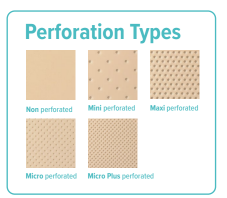
#### Orfit<sup>®</sup> Metallic Colours Non Sticky Hot Green

Code	Material & Perforation	Size
8133GR.1/NS	2.0mm • Non perfo	45cm x 60cm
8133GR.2/NS	2.0mm • Micro perfo	45cm x 60cm
8134GR.1/NS	3.4mm • Non perfo	45cm x 60cm
8134GR.4/NS	3.4mm • Mini perfo	45cm x 60cm



#### Orfit® Metallic Colours Non Sticky Black

Code	Material & Perforation	Size
8133Z.1/NS	2.0mm • Non perfo	45cm x 60cm
8133Z.2/NS	2.0mm • Micro perfo	45cm x 60cm





#### Orfit<sup>®</sup> Metallic Colours Non Sticky Dynamic Red

Code	Material & Perforation	Size
8133R.1/NS	2.0mm • Non perfo	45cm x 60cm
8133R.2/NS	2.0mm • Micro perfo	45cm x 60cm
8134R.1/NS	3.4mm • Non perfo	45cm x 60cm
8134R.4/NS	3.4mm • Mini perfo	45cm x 60cm



Orfit® Metallic Colours Non Sticky Ocean Blue

Code	Material & Perforation	Size
8133B.1/NS	2.0mm • Non perfo	45cm x 60cm
8133B.2/NS	2.0mm • Micro perfo	45cm x 60cm



#### Allfit®

Use to change the shape of an appliance or any object to improve patient grip, alternatively use the splints as web spreaders. Pour into hot water and Allfit<sup>®</sup> becomes transparent and ready for use.

Code	Description
703011	Box with 6 bags of 500g



#### Orfibrace<sup>™</sup> Sheet Material

Orfibrace<sup>™</sup> Sheet Material features minimal plasticity (drape) and has a non-stick coating, with high rigidity and good resistance to

mechanical strain. The coating eliminates accidental bonding and is a comfortable, rigid material for a supportive splint.

Code	Material & Perforation	Size
8854.1	3.0mm • Non perfo	60cm x 90cm
8854.6	3.0mm • Macro perfo	60cm x 90cm



#### Elastic Thread

Spool of 10 m Stretchability: at least 200 %. No aging after 6 weeks maximum stretching.

Code	Description
35312	Max Resistance: +/- 200g
35313	Max Resistance: +/- 400g
35314	Max Resistance: +/- 600g





#### Polyester Monofilament Thread

Increases the gliding of the elastic thread in Orfitube<sup>m</sup>, when the Orfitube<sup>m</sup> is locally kinked and the elastic length is not determined.

Code	Description
35315	75m long



Code	Size
35322	Small
35323	Medium
35324	Large



#### Orfitube<sup>™</sup> Ends

The chromium-plated tube ends fit on all Orfitubes<sup>™</sup>, reducing rubbing of the elastic thread with the tube edge to a minimum.

Code	Description
35318	20pcs



#### Orfitubes<sup>™</sup> & Bending Wires

10 x 330mm tubes and 2 x bending wires.

Description
Orfitubes <sup>™</sup> & Bending Wires



#### Orfitube<sup>™</sup> Adjuster & Allen Wrench

CodeDescription353045pcs



#### Orfitube<sup>™</sup> Kit

**Orfit® Isoforce** 

A unique outrigger system designed to address stiff

proximal interphalangeal

(PIP) and interphalangeal

(IP) joints. Orfit® Isoforce

can be used for dynamic/

static progressive orthoses.

The kit contains 10 x 330mm tubes, 3 different types of elastic thread with varying degrees of elastic strength, 1 x polyester monofilament spool for an optimal gliding effect (if necessary) plus 2 bending wires.

Code	Description
35311	Orfitube™ Kit



#### Single Orfitube<sup>™</sup> Adjuster

Single Orfitube<sup>™</sup> Adjuster puts you in full control of the longitudinal and lateral positions of Orfitubes<sup>™</sup>. The

compact design allows you to fix one individual adjuster for each finger. Comes with a protective carry case.







#### Edging Strip Natural Colour

A low temp. thermoplastic edging strip for various splinting needs.

Code	Description
360201N/ST1	1mm x 20mm x 3000mm



#### Orfilastic

Orfilastic is a terrycloth lining material with a backing of self-adhesive open cell foam. Used to cover large splint surfaces to prevent and absorb perspiration.

Code	Description
35111	50cm x 1000cm x 0.3cm



#### Elastic Loop Tape

Elastic loop tape available in 25mm & 50mm wide, 25m rolls.

Code	Description
35437L	25mm • White
35439L	25mm • Beige
35438L	50mm • White
35440L	50mm • Beige



#### Rubber Band Posts

Use to anchor rubber bands. Attach by punching a 3.2mm hole in the splint and screwing in the post.

Code	Description	
NC12762	Pack of 10 • 6.4mm x 13mm	



#### **Splint Strap**

A pre-made 25mm wide hook / loop combination straps. Available in various lengths.

Code	Description
35450	Width: 25mm • Length: 250mm
35455	Width: 25mm • Length: 400mm
35460	Width: 25mm • Length: 500mm



#### Stretch Loop

Available in both black and white colour options, and in 25mm & 50mm widths, both 25m long.

Code	Description
SL/25/BLK	Black • 25mm x 25m
SL/25/WH	White • 25mm x 2m
SL/50/BLK	Black • 50mm x 25m
SL/50/WH	White • 50mm x 25m



#### Metal Eyelets/Line Guides

Use to guide outrigger line or elastic traction. Can be easily embedded in warm thermoplastic.

Code NC22558



#### **Finger Hooks**

Package of 100.

Eyelets

Bend and glue these hooks to fingernails.



P

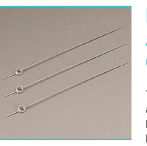
#### Description Pack of 100



#### Coloured Rubber Bands

These elastic colour-coded rubber bands are latexfree. Available in 4 colours, measurements are based on estimated KG of force.

Code	Description	
NC52011-1	Yellow • 3mm Width • 1.4kg of Force	
NC52011-2	Red • 6mm Width • 3.2kg of Force	
NC52011-3	Green • 9.5mm Width • 5kg of Force	
NC52011-4	Blue • 12.7mm Width • 6.4kg of Force	

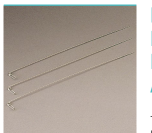


#### Dynasyst™ Joint Jack Coil Spring

The short leg is bent and anchored in the dorsal bridge of the splint. The long leg is bent and cut to

length. The spring power is adjusted by altering the coil design.

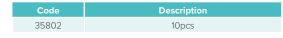
Code	Description
35800	10pcs



#### Dynasyst<sup>™</sup> Finger Extensions Assist

The short leg is secured between two layers of Orfit

Classic. The long leg is bent to size. At total finger flexion the spring is tightened up to a torque force of ca. 2000 g.cm. The spring is especially designed for finger extension assists in combination with the Orfit splint.





#### Dynasyst™ Stainless Steel Spring Wire

Can be used to make your own outriggers and coil springs.

35805

15m Length • 1mm Thickness



#### Dynasyst™ Knuckle Bender Coil Spring

A coil spring designed to assist intrinsic muscle weakness, e.g. with ulnar nerve palsy. The spring can

also be turned upside down to increase spring power. Torque force at full finger extension: ca. 1000 g.cm.

Code	Description
35801	10pcs



#### Dynasyst™ Wrist Extension Coil Spring

Two types supplied; coiled left or right. Torque force of 130°: 5000 a cm.

when tightened over an angle of 130°: 5000 g.cm.

Code	Description
35804	10pcs (5 left & 5 right)



#### Orfitube<sup>™</sup> Bending Tool

For easy bending of the strong Orfitubes<sup>™</sup> without stress on the thumbs.

Code	Description
35308	Orfitube™ Bending Tool



#### Dynasyst<sup>™</sup> Radial Wrist Extension Splint

Radial nerve patients need two strong assisting extension coils. When recovering, the coils help to rebalance muscle power. Kit Includes: 2 Orfit precuts (3,2 mm non perfo stiff). 2 lateral coil springs: gauge diameter 1.5 mm. Coil diameter 15 mm - Torque force: 5000 g. cm.

Code	Size
35865K	Small
35866K	Medium
35867K	Large

### Orfit<sup>®</sup> Eco NS



#### **Functionality & Appearance**

A temporary bond can be used during the moulding process to keep the material in place. No risk for accidental bonding. Permanent bond only when desired by dry heating and after removal of the coating. Allows to apply pressure during the fabrication of the orthosis. Orfit<sup>®</sup> Eco can stretch up to 300%.

Easy handling and control of material during moulding. Very strong material which holds perfectly its shape against increased tone. The combination of the moulding capacity and a precise pattern design allows to mould conform to patient anatomy.

#### **Characteristics**

- + Orfit<sup>®</sup> Eco Black NS is a non-stick coated material.
- + Offers excellent rigidity and has excellent resistance to fingerprints.
- + High resistance to stretch and low drape.
- + Low to moderate elastic memory.
- + High quality recycled & ecological material.
- + Beautiful and smooth surface finish.
- + Orthoses are completely remouldable.



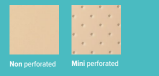


Excellent rigidity for large orthoses requiring full support:

+ Knee & Foot Orthoses / Body Jackets / Back Supports

Specifically recommended to fabricate anti-spastic orthoses. Non-stick coating allows to mould directly onto bandages and cotton linings in post-surgical conditions.

#### **Perforation Types**



Thickness	Perforation	45cm x 60cm	60cm x 90cm	90cm x 120cm
2.4mm	Non perfo	8938Z.1/NS (black) • 8938N.1 (white)	-	-
2.4mm	Mini perfo	8938Z.4/NS (black) • 8938N.4 (white)	-	-
3.2mm	Non perfo	8934Z.1/NS (black) • 8934N.1 (white)	8954Z.1/NS (black) • 8954N.1 (white)	8984N.1 (white)
3.2mm	Mini perfo	8934Z.4/NS (black) • 8934N.4 (white)	8954Z.4/NS (black) • 8954N.4 (white)	8984N.4 (white)

### Orfit<sup>®</sup> Strips



#### **Functionality & Appearance**

Precut strips of Orfit<sup>®</sup> Colors NS allow for quick and easy production of orthoses, external immobilisation devices and rehabilitation aids. Cut from a low temperature thermoplastic sheet of coated material. Specifically designed to facilitate the fabrication of smaller orthosis with more detail, and for creative input in functional assistive devices, they are applied directly to the patient once activated.

### Recommended ★ Applications

Multiple application possibilities:

- + Anti-Swan Orthosis
- + Anti-Claw Orthosis

Wrap around functional aids objects to increase their size. Can be adhered to other orthoses to increase rigidity.

#### **Characteristics**

- + Precut strips of Orfit<sup>®</sup> Colors NS.
- + Available in two widths and two thicknesses.
- + No waste of material or accidental bonding.
- + Choice in colour according to patient preferences.
- + Dry heat provides a permanent bond.
- + Can be adhered where desired.
- + Quick finishing of the orthoses.
- + Choice of material thickness according to the required resistance to force.
- + Non-stick coated material.
- + Smooth edges cut by machine.
- + No waste of material.
- + Choice in colour according to patient preferences.
- + Quick finishing of the orthoses.



Thickness	Quantity & Colour	Style	45cm x 0.5cm	45cm x 2cm
2mm	10 x Sonic Silver	Thin	8113MG.1/NS	-
2mm	10 x Gold	Thin	8113GO.1/NS	-
2mm	5 x Sonic Silver + 5 x Gold	Thin	8113GOMG.1/NS	-
3.4mm	10 x Gold	Wide	-	8124GO.1/NS
3.4mm	10 x Atomic Blue	Wide	-	8124MB.1/NS
3.4mm	5 x Gold + 5 x Atomic Blue	Wide	-	8124MBGO.1/NS

## **Orficast<sup>®</sup> & Orficast<sup>®</sup> More**

#### Characteristics

- + Offers high comfort for your patients and is very easy to use / cut.
- + Thermoplastic material on a 3-metre roll.
- + Excellent elasticity in two directions.
- + Adaptable when needed.
- + Thin and breathable fabric-like material.
- + Self-adhesive capacity, especially when dry heated.
- + Available in a thin (Orficast®) and a thick (Orficast® More) version, in different widths and colours.
- + Enables you to treat a wide range of pathologies and to accommodate different orthotic designs.
- + Orficast<sup>®</sup> More can be used to fabricate a volar or dorsal slab for increased rigidity.
- + Perfect to use in case of traumatic and orthopaedic conditions which require quick and easy orthoses.
- + Precise moulding and a snug fit prevent pressure points.

#### **Functionality & Appearance**

Material on a roll allows circumferential wrapping and moulding techniques. Time saving, with no need to make a pattern. Can accommodate different sized fingers and different orthotic designs. The wider Orficast<sup>®</sup> More can be used to fabricate a volar or dorsal slab or a circumferential orthosis.

The material is easily stretched to conform to the patient's unique anatomy. Orthoses can be adapted when corrections are needed (avoids waste of material). Soft feeling and smooth edges. The lightweight material allows ventilation (prevents maceration of the skin). Small pieces can be used as reinforcement of the orthoses when desired. Overlapping seams are not perceptible on the inside. Precise moulding and a snug fit prevent pressure points.





Code - Orficast <sup>®</sup> Black	Code - Orficast <sup>®</sup> Blue	Code - Orficast® Orange	Description
4030Z	4030	-	3cm x 3m • 1 Roll
4031Z	4031	-	3cm x 3m • 12 Rolls
4032Z	4032	4032OR	6cm x 3m • 1 Roll
4033Z	4033	4033OR	6cm x 3m • 6 Rolls
Code - Orficast <sup>®</sup> More Black	Code - Orficast <sup>®</sup> More Blue	Code - Orficast <sup>®</sup> More Orange	Description
4035Z	4035	4035OR	6cm x 3m • 1 Roll
4036Z	4036	4036OR	6cm x 3m • 6 Rolls
4039Z	4039	4039OR	15cm x 3m • 1 Roll
4040Z	4040	4040OR	15cm x 3m • 6 Rolls
4042Z	4042	4042OR	30cm x 3m • 1 Roll

コ

## **ORFICAST®** BLUE

### Orfizip<sup>®</sup> Light NS



#### **Functionality & Appearance**

Orfizip Light NS is a zipper closed precut wrist immobilisation orthosis. The double-sided zipper offers the ability to fabricate either left or right handed orthoses. The shape, design, perforations and soft surface ensure a snug and comfortable fit around the wrist and forearm. Patients will appreciate the easy on easy off zipper closure and therapists will be amazed at how easily and quickly the orthotic fabrication is completed.

Very precise molding conforms to patient anatomy, for example in the hand arches and first web space. Accurate molding improves correct dispersion of skin pressure. Can be reactivated and remolded. Easy to adjust after reheating locally, which avoids waste of material.

The non-stick coating prevents the material from sticking onto bandages or cotton lining (no accidental bonding). All attachments and outriggers can be applied with maximum ease. Orthoses have a longer life cycle. Washable, extra lightweight material with a soft velvet surface touch and optimal skin ventilation. Easy to put on and take off.

Thickness	Perforation	Code	Size
2.5mm	Micro perfo	39108MB/25MI/L/NS	Small
2.5mm	Micro perfo	39109MB/25MI/L/NS	Medium
3.2mm	Micro perfo	39112MB/32MI/L/NS	Medium
3.2mm	Micro perfo	39113MB/32MI/L/NS	Large



#### **Characteristics**

- + Precut wrist orthosis with double-sided zipper.
- + Excellent stretch.
- + Moderate elastic memory.
- + Non-stick coated material.
- + Can accommodate all wrist sizes.
- + Quick and easy one-step application.
- + Increased patient comfort and compliance.

#### Recommended ↔ Applications

- Lightweight circumferential orthoses for immobilization and protection following trauma and/ or surgery.
- + Foamy surface is especially beneficial for patients with sensitive and/ or fragile skin.
- + Use with mobilization orthoses: outriggers are easily bonded to the surface and the base orthosis will not migrate distally.
- + Offers a snug fit without straps.

#### **Perforation Style**

Micro perforated



www.promedics.co.uk

#### NCM Clinic®



Easily stretches and moulds around contours for the most intimate fit. It has minimum resistance to stretch, and when gently pulled, will not stretch or thin uncontrollably during the moulding process.

Handle on a horizontal plane and form the splint in a gravityassisted position. Moderate drape and excellent reproduction of detail with gentle handling. Superior conformability without stretching. Minimum memory when stretched. moulded shape remains in place without any need to hold it while it cools. Splints will hold their shape when mildly reheated.

Code	Material & Perforation	Size
NC12865	3.2mm • Smooth • Case 4	46cm x 61cm
NC12865-1	3.2mm • Smooth • Sheet 1	46cm x 61cm
NC12866	3.2mm • Smooth • Case 2	46cm x 61cm
NC12867	3.2mm • Perforated 1% • Case 4	46cm x 61cm
NC12867-1	3.2mm • Perforated 1% • Sheet 1	46cm x 61cm
NC12868	3.2mm • Perforated 1% • Case 2	46cm x 61cm
NC12879	2.4mm • Smooth • Case 4	46cm x 61cm
NC12879-1	2.4mm • Smooth • Sheet 1	46cm x 61cm
NC12889	2.4mm • Perforated 1% • Case 4	46cm x 61cm
NC12889-1	2.4mm • Perforated 1% • Sheet 1	46cm x 61cm



#### Orfilight<sup>®</sup> Flexor Tendon Gliding Splint

See Orfilight<sup>®</sup> on page 7 for more information.

Code	Material & Perforation	Size
35843/L	2.5mm Micro perfo/3.2mm Mini perfo	Small
35844/L	2.5mm Micro perfo/3.2mm Mini perfo	Medium
35845/L	2.5mm Micro perfo/3.2mm Mini perfo	Large



#### Orfilight® Dorsal Wrist Cock-up Splint

See Orfilight<sup>®</sup> on page 7 for more information.

Code	Material & Perforation	Size
35818/L	Beige • 3.2mm Non perfo	X-Small
35820/L	Beige • 3.2mm Non perfo	Small
35821/L	Beige • 3.2mm Non perfo	Medium
35822/L	Beige • 3.2mm Non perfo	Large
35820Z/L/NS	Black • 3.2mm Non perfo	Small
35821Z/L/NS	Black • 3.2mm Non perfo	Medium
35822Z/L/NS	Black • 3.2mm Non perfo	Large



#### Encore<sup>™</sup> Colours Blue & Black

Encore<sup>™</sup> Colours allows for repeated remoulding for perfect results. With a minimum to moderate

resistance to stretch, Encore<sup>™</sup> Colours can be used for single-surface splinting or stretched circumferentially. Turns translucent when thoroughly heated and retains its clarity for the first few minutes of moulding, allowing visibility of landmarks and bony prominences. 100% memory will regain its original cut shape and size every time it is reheated.

Can be used to make a variety of orthoses, providing firm to lightweight support from the hand to the foot. If a more flexible splint is required, simply stretch the material to achieve the desired rigidity and thickness.

Code	Material & Perforation	Size
NC14050-B	3.2mm • Smooth • Blue • Case 4	46cm x 61cm
NC14050-1B	3.2mm • Smooth • Blue • Sheet 1	46cm x 61cm
NC14053-1B	2.4mm • Blue • Sheet 1**	46cm x 61cm
NC14050-1K	3.2mm • Smooth • Black • Sheet 1	46cm x 61cm
NC14051-K	3.2mm • Black • Case 4***	46cm x 61cm
NC14051-1K	3.2mm • Black • Sheet 1***	46cm x 61cm
NC14052-1K	2.4mm • Smooth • Black • Sheet 1	46cm x 61cm
NC14053-K	2.4mm • Black • Case 4**	46cm x 61cm
NC14053-1K	2.4mm • Black • Sheet 1**	46cm x 61cm
NC14054-1K	1.6mm • Smooth • Black • Sheet 1	46cm x 61cm
NC14055-K	1.6mm • Black • Case 4**	46cm x 61cm
NC14055-1K	1.6mm • Black • Sheet 1**	46cm x 61cm

\*\*Perforated 12% \*\*\* Perforated 19%



#### Orfilight<sup>®</sup> Thumb Post Splint

See Orfilight<sup>®</sup> on page 7 for more information.

Code	Material & Perforation	Size
35810/L	Beige • 1.6mm Micro perfo	Small
35811/L	Beige • 1.6mm Micro perfo	Medium
35812/L	Beige • 1.6mm Micro perfo	Large
35810Z/L/NS	Black • 1.6mm Micro perfo	Small
35811Z/L/NS	Black • 1.6mm Micro perfo	Medium
35812Z/L/NS	Black • 1.6mm Micro perfo	Large



#### **Encore<sup>™</sup> White**

Allows repeated remolding for perfect results. Minimum to moderate resistance to stretch. Can be used for singlesurface splinting or stretched circumferentially. Maximum drape. Excellent conformability and reproduction of detail. Turns translucent when thoroughly heated and retains its clarity for the first few minutes of molding, allowing visibility of landmarks and bony prominences. Created moderately rigid splints, If a more flexible splint is required, simply stretch the material to achieve the desired rigidity and thickness. Traditional coating has a tacky surface that helps hold the splint in place during molding.

Code	Material & Perforation	Size
NC14000	3.2mm • Smooth • White • Case 4	46cm x 61cm
NC14000-1	3.2mm • Smooth • White • Sheet 1	46cm x 61cm
NC14004	2.4mm • Smooth • White • Case 4	46cm x 61cm
NC14004-1	2.4mm • Smooth • White • Sheet 1	46cm x 61cm
NC14006	1.6mm • Smooth • White • Case 4	46cm x 61cm
NC14006-1	1.6mm • Smooth • White • Sheet 1	46cm x 61cm



#### NCM Vanilla<sup>™</sup>

Moderate handling and reheating produce a finished, sculptured appearance. Tolerates minimum to moderate handling during splint moulding. Handle on a horizontal plane to form splint in a gravity-assisted position or vertical plane as well. Smooth motions yield superior, sculpted results. Moderate drape requires only light to moderate pressure to form contour fit. Minimum to moderate memory. Splints can be reheated and edges will remain smooth and closed. Splints will hold their shape when mildly heated for easy fitting adjustments. Moderate degree of rigidity. A circumferential splint made of Vanilla is flexible enough for easy donning and doffing, yet strong enough for immobilisation. The traditional coating allows splinting over bandages without adherence. A pressed, wet bond will hold firmly but can be pulled apart when cooled. Dry heating two surfaces will form a strong bond.

Code	Material & Perforation	Size
NC12924	3.2mm • Smooth • Case 4	46cm x 61cm
NC12924-1	3.2mm • Smooth • Sheet 1	46cm x 61cm



#### **Preferred**®

Our most versatile splinting material, the Preferred<sup>®</sup> can be used by novice or experienced splinters alike. Minimummoderate resistance to stretch. Tolerates minimummoderate handling during splint molding. Moderate drape with only light-moderate pressure.

Code	Material & Perforation	Size
NC12790-1	Smooth • 3.2mm	46cm x 61cm
NC12793-1	Perforated • 3.2mm	46cm x 61cm
NC12791-1	Smooth • 3.2mm	61cm x 91cm
NC12792-1	Perforated • 3.2mm	61cm x 91cm
NC12983-1	Smooth • 2.4mm	46cm x 30cm
NC12984-1	Perforated • 2.4mm	46cm x 30cm



#### **Protherm Max**<sup>™</sup>

Conformability, moderate RTS, and 100% memory combine for a versatile splinting material. Moderate resistance to stretch. Moderate to aggressive handling is tolerated. Moderate to maximum drape to create a close conforming fit. Provides excellent reproduction of detail.

100% memory, ideal for serial splinting. Always recovers its original cut shape and size when reheated. Moderate to maximum rigidity. Unique powder coating gives Protherm Max<sup>™</sup> a slightly tacky surface that holds the material in place, without the material pulling or falling away. A wet bond will hold firmly but can be pulled apart when cool. Apply minimal solvent and dry heat to form a strong, permanent bond.

Finished splints have a smooth, glossy surface, fingerprints and other surface marks disappear as the material cools. When cut while warm, Protherm Max<sup>™</sup> forms smooth, sealed edges.

Use 3.2mm Protherm Max<sup>™</sup> for hand or wrist splints back supports, anti-spasticity splints, lower extremity positioning splints, serial static splints and bases for dynamic splints. Use 2.4mm Protherm Max<sup>™</sup> for lightweight hand or wrist splints. Because of its superior rigidity, 2.4mm Protherm Max<sup>™</sup> can be used for dynamic splint bases. Paediatric splints made from the 2.4mm thickness have excellent conformability and will hold against strong hypertonicity.

Allows approximately three minutes to form and harden after softening in  $71^{\circ}$ C water. Latex Free.

Code	Material & Perforation	Size
PROTHERM/12796	3mm • Non-Perfo	45cm x 60cm
PROTHERM/12796/CA4	3mm • Non-Perfo	60cm x 90cm
PROTHERM/L/1279	3mm • Non-Perfo	60cm x 90cm
PROTHERM/12797	3mm • Non-Perfo	60cm x 90cm
PROTHERM/12798	3mm • Mini-Perfo	45cm x 60cm
PROTHERM/12799	3mm • Mini-Perfo	60cm x 90cm
PROTHERM/12799/N	3mm • Mini-Perfo	60cm x 90cm
PROTHERM/13300	2.4mm • Non-Perfo	45cm x 60cm
PROTHERM/13300/CA4	2.4mm • Non-Perfo	45cm x 60cm
PROTHERM/13301	2.4mm • Mini-Perfo	45cm x 60cm



#### **Protherm S**<sup>™</sup>

Makes strong, rigid splints for patients who are hard to position or have strong joint contractures. Sheets sold individually, or in a case of 2 or 4. Controlled stretch and drape allows firm handling for a rigid, conforming splint.

Moderate to maximum resistance to stretch. Can be stretched and pulled around curves without thinning or growing out of control. Able to position limb and aggressively hold and stretch material to form splints. Moderate drape. Takes on the contours of the hand for an intimate fit using only moderate pressure. Thinner material follows the curves of the hand and fingers with minimal handling. Moderate memory will spring back slightly while warm.

Maximum rigidity. Splints will hold their shape against the pull of strong dynamic components and against hypertonicity. Uncoated Protherm S<sup>™</sup> provides a slightly sticky surface when warm to keep material in place for an intimate fit. A permanent bond is achieved by applying dry heat and pinching it together firmly. No solvent is needed. Fingerprints and other marks disappear or can be smoothed away by rubbing the surface gently while the splint is warm. Leaves sealed, smooth edges when cut warm.

Ideal for abnormal tone conditions or joint contractures when patients are unable to cooperate. Its unique qualities make Protherm  $S^{\mathbb{M}}$  perfect for upper and lower extremity positioning splints and paediatric, non-weightbearing AFOs. The combined drape with controlled, resistive stretch of Protherm  $S^{\mathbb{M}}$  allows aggressive, firm handling to form a rigid splint that conforms perfectly to the body.

Allows four to six minutes to form and harden after softening in 71°C water. Latex Free.

Code	Material & Perforation	Size
14030/CA4	3.2mm • Smooth • Case 4	46cm x 61cm
14030	3.2mm • Smooth • 1 Sheet	46cm x 61cm
14031/CA4	3.2mm • Perforated 1% • Case 4	46cm x 61cm
14031	3.2mm • Perforated 1% • 1 Sheet	46cm x 61cm
14032	3.2mm • Smooth • 1 Sheet	92cm x 61cm
14032/CA2	3.2mm • Smooth • Case 2	92cm x 61cm
14033	3.2mm • Perforated • 1 Sheet	92cm x 61cm
14033/CA2	3.2mm • Perforated • Case 2	92cm x 61cm
14034/CA4	2.4mm • Smooth • Case 4	46cm x 61cm
14034	2.4mm • Smooth • 1 Sheet	46cm x 61cm
14035/CA4	2.4mm • Perforated 1% • Case 4	46cm x 61cm
14035	2.4mm • Perforated 1% • Sheet 1	46cm x 61cm



#### Omega<sup>™</sup> Plus

Sheets sold individually or in cases of 2 or 4. Maximum resistance to stretch and minimum drape allows aggressive handling.

Code	Material & Perforation	Size
NC13310/CA4	3.2mm • Smooth • Case 4	45cm x 60cm
NC13310-1	3.2mm • Smooth • Sheet 1	45cm x 60cm
NC13312-1	3.2mm • Perforated 1% • Sheet 1	45cm x 60cm
NC13313	3.2mm • Perforated 1% • Case 2	60cm x 90cm



#### **Gauntlet Thumb Post Splint**

Immobilise the thumb with this custom circumferential splint. This splint provides stable, comfortable support for the thumb CMC and MP joints. Use to treat arthritis, tenosynovitis or gamekeeper's thumb. Allows full use of fingers. Thumb tip can be stretched to stabilize the IP joint.

Code	Material & Perforation	Size
NC15840-1	1.6mm • Orfit Soft Micro • 3*	Small
NC15840-2	1.6mm • Orfit Soft Micro • 3*	Medium
NC15840-3	1.6mm • Orfit Soft Micro • 3*	Large
NC15840-10L	1.6mm • Orfilight • 3	Small
NC15840-20L	1.6mm • Orfilight • 3	Medium
NC15840-30L	1.6mm • Orfilight • 3	Large
NC15840-1E	1.6mm • Encore • White • 3	Small
NC15840-2E	1.6mm • Encore • White • 3	Medium
NC15840-3E	1.6mm • Encore • White • 3	Large
NC15840-1EK	1.6mm • Encore • Black • 3**	Small
NC15840-2EK	1.6mm • Encore • Black • 3**	Medium
NC15840-3EK	1.6mm • Encore • Black • 3**	Large

\*Perforated 13% \*\*Perforated 12%



#### **Preformed Functional Position Hand Splint**

Made of 3.2mm or 2.4mm splinting material. Maintains a functional position of the hand and wrist. Can be adjusted with a heat gun or by immersing in 71° C water. Available with or without straps. Models with straps include two 5.1 cm wide and one 3.8cm wide Cushion Straps. To size, measure hand width at finger MP joints. Latex free.

Code	Material & Perforation	Size
NC15920	3.2 • Preformed • Left	Small
NC15921	3.2 • Preformed • Right	Small
NC15922	3.2 • Preformed • Left	Medium
NC15923	3.2 • Preformed • Right	Medium
NC15924	3.2 • Preformed • Left	Large
NC15925	3.2 • Preformed • Right	Large
NC15920-D	3.2 • Preformed + straps • Left	Small
NC15921-D	3.2 • Preformed + straps • Right	Small
NC15922-D	3.2 • Preformed + straps • Left	Medium
NC15923-D	3.2 • Preformed + straps • Right	Medium
NC15924-D	3.2 • Preformed + straps • Left	Large
NC15925-D	3.2 • Preformed + straps • Right	Large
NC13531	3.2 • Preformed + straps • Right*	Small
NC13532	3.2 • Preformed + straps • Left*	Medium
NC13533	3.2 • Preformed + straps • Right*	Medium
NC13534	3.2 • Preformed + straps • Left*	Large
NC13535	3.2 • Preformed + straps • Right*	Large

\*Perforated

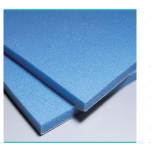


#### **Splint Socks**

Ease of application. Patient Comfort. Cost and time effective for clinicians. Eliminates the need for edging and padding. One size fits all.

Code	Description
SS/TH/10	Pack of 10

N W



Contour Foam

Open-cell padding with memory, Contour Foam is made of open-cell foam. Excellent when used for padding lining splints an adaptive equipment. Firm,

compressive foam with slow recovery conforms to body contours for a custom fit. Clean witha damp sponge.

Code	Description
NC12905	Adhesive Back • 9.5mm • Pack of 2
NC12906	Non-adhesive Back • 25mm • Pack of 1



#### Easy-Pull<sup>™</sup> Moleskin

Easy-to-remove backing for quick application. Made of 100% napped cotton. Use to line splints, fabricate custom finger cuffs, and reduce skin friction against

the splints. Low-tack backing is easy to remove and replace. Clean with a damp sponge and air dry.

Code	Description
MOLESKIN/ROLL	30cm x 4.5m



#### **SplintCushion**<sup>™</sup>

Closed-cell splint padding is soft and self-adhesive. Can be used to pad and line splints or to adapt ADL Codes. Stretch material can be heated in water, applied to thermoplastics, as well

as moulded into custom, padded splints. Clean with a damp sponge and air dry.

Code	Description
NC12904-1	Regular • 3.2mm • 4 Sheets
NC12904-3	Stretch • 3.2mm • 4 Sheets



#### **SplintPad**<sup>™</sup>

A firm, closed-cell, selfadhesive, material. Use for lining or padding splints, or modifying ADL equipment. Resists the absorption of water, odors, perspiration and bacteria. SplintPad<sup>™</sup>

can be applied to any thermoplastic material before immersing in hot water.

Code	Description
NC12903	White • 4 Sheets



#### Slo-Foam<sup>™</sup> Padding

A non-allergenic padding made of adhesive-backed, open cell foam that protects the skin with slow recovery. Body heat helps to mould the foam. Offers excellent

conformity. Use to customise prefabricated splints and adaptive equipment. Non-allergenic.

Code	Description
NC12630	Medium Density • Blue • 0.95mm x 20cm x 31cm
NC12630-1	Soft Density • Pink • 0.95mm x 20cm x 31cm



#### Luxofoam Non-Perforated

Luxofoam is a self-adhesive soft PVC foam for padding of small surfaces. Does not detach when heated in water, and can be used for pre-padded splinting.

Code	Description
35110	49cm x 97cm x 3mm



#### Luxofoam Perforated

Luxofoam is a self-adhesive soft PVC foam for padding of small surfaces. Does not detach when heated in water, and can be used for pre-padded splinting.

Code	Description
35112	49cm x 97cm x 3mm



#### HAPLA® Adhesive Padding

Fleecy Foam<sup>™</sup> has a unique composite structure of polyurethane foam bottom layer with the added

strength of a soft, needled, polyester fleece upper layer. This soft, thin, open-cell foam is highly compressible and has instantaneous recovery that is ideal for cushioning over bony prominences. Fleecy Web<sup>m</sup> is 100% cotton padding with a raised, fleecy surface. Ideal protection from chafing for sore and tender skin. Sold as 4 sheets.

Code	Description
FLE240	Fleecy Foam Sheets • 5mm x 23cm x 45cm
FLE950	Fleecy Web Sheets • 3mm x 23cm x 40cm

# **TOOLS & SUPPLIES**



**Self-Adhesive Hook / Loop** 

Available in a variety of colour and size options.



	Colours	15mm	20mm	25mm	30mm	50mm
DES	White	SAH/15W/RL	SAH/20W/RL	SAH/25W/RL	SAH/30W/RL	SAH/50W/RL
8	Black	-	SAH/20BLK/RL	SAH/25BLK/RL	SAH/30BLK/RL	SAH/50BLK/RL
НООК	Royal Blue	-	SAH/20RBLU/RL	SAH/25RBLU/RL	SAH/30RBLU/RL	SAH/50RBLU/RL
ΞI	Red	-	SAH/20RD/RL	SAH/25RD/RL	SAH/30RD/RL	SAH/50RD/RL
SIZ	Beige	-	-	SAH/25BE/RL	SAH/30BE/RL	SAH/50BE/RL
DHES	Dayglo Pink	-	-	SAH/25DP/RL	-	-
- P	Fluorescent Pink	-	-	SAH/25FP/RL	SAH/30FP/RL	SAH/50FP/RL
SEL	Fluorescent Yellow	-	-	SAH/25FY/RL	SAH/30FY/RL	-
~ I	Navy Blue	-	-	-	SAH/30NBLU/RL	-
Ī	Colours	15mm	20mm	25mm	30mm	50mm
DES	Colours White	15mm SAL/16W/RL	20mm SAL/20W/RL	25mm SAL/25W/RL	30mm SAL/30W/RL	50mm SAL/50W/RL
CODES						
OP CO	White	SAL/16W/RL	SAL/20W/RL	SAL/25W/RL	SAL/30W/RL	SAL/50W/RL
LOOP CO	White Black	SAL/16W/RL SAL/16BLK/RL	SAL/20W/RL SAL/16BLK/RL	SAL/25W/RL SAL/25BLK/RL	SAL/30W/RL	SAL/50W/RL SAL/50BLK/RL
E LOOP CO	White Black Royal Blue	SAL/16W/RL SAL/16BLK/RL	SAL/20W/RL SAL/16BLK/RL SAL/20RBLU/RL	SAL/25W/RL SAL/25BLK/RL SAL/25RBLU/RL	SAL/30W/RL SAL/30BLK/RL -	SAL/50W/RL SAL/50BLK/RL SAL/50RBLU/RL
ESIVE LOOP CO	White Black Royal Blue Red	SAL/16W/RL SAL/16BLK/RL	SAL/20W/RL SAL/16BLK/RL SAL/20RBLU/RL	SAL/25W/RL SAL/25BLK/RL SAL/25RBLU/RL SAL/25RD/RL	SAL/30W/RL SAL/30BLK/RL -	SAL/50W/RL SAL/50BLK/RL SAL/50RBLU/RL SAL/50RD/RL
E LOOP CO	White Black Royal Blue Red Beige	SAL/16W/RL SAL/16BLK/RL	SAL/20W/RL SAL/16BLK/RL SAL/20RBLU/RL	SAL/25W/RL SAL/25BLK/RL SAL/25RBLU/RL SAL/25RD/RL SAL/25BE/RL	SAL/30W/RL SAL/30BLK/RL -	SAL/50W/RL SAL/50BLK/RL SAL/50RBLU/RL SAL/50RD/RL
DHESIVE LOOP CO	White Black Royal Blue Red Beige Dayglo Pink	SAL/16W/RL SAL/16BLK/RL	SAL/20W/RL SAL/16BLK/RL SAL/20RBLU/RL SAL/20RD/RL - -	SAL/25W/RL SAL/25BLK/RL SAL/25RBLU/RL SAL/25RD/RL SAL/25BE/RL SAL/25DP/RL	SAL/30W/RL SAL/30BLK/RL -	SAL/50W/RL SAL/50BLK/RL SAL/50RBLU/RL SAL/50RD/RL SAL/50BE/RL



#### **Standard Hook / Loop**

Available in a variety of colour and size options.



T	Colours	15mm	20mm	25mm	30mm	50mm
	White	HAL/15WHH/RL	HAL/20WHH/RL	HAL/25WHH/RL	HAL/30WHH/RL	HAL/50WHH/RL
CODES	Black	HAL/15BLAH/RL	-	HAL/25BLAH/RL	HAL/30BLAH/RL	HAL/50BLAH/RL
	Royal Blue	-	-	HAL/25RBLUH/RL	HAL/30RBLUH/RL	HAL/50RBLUH/RL
НООК	Red	HAL/15RDH/RL	-	HAL/25RDH/RL	HAL/30RDH/RL	
	Beige	HAL/15BEH/RL	-	HAL/25BEH/RL	HAL/30BEH/RL	HAL/50BEH/RL
STANDARD	Lilac	-	-	S/25LILAC/H	-	-
Q	Fluorescent Pink	-	HAL/20FPKH/RL	S/25FPKH	HAL/30FPKH/RL	-
STA	Yellow	-	-	HAL/25FYH/RL	HAL/30FYH/RL	-
	Ecru			HAL/25ECH/RL		
	Navy Blue			HAL/25NBLUH/RL		HAL/50NBLUH/RL
Ţ	Colours	15mm	20mm	25mm	30mm	50mm
	White	HAL/15WHL/RL	HAL/20WHL/RL	HAL/20WHL/RL	HAL/30WHL/RL	HAL/50WHL/RL
	Black	HAL/15BLAL/RL	HAL/20BLAL/RL	HAL/25BLAL/RL	HAL/30BLAL/RL	HAL/50BLAL/RL
CODES	Royal Blue	HAL/15RBLUL/RL	HAL/20RBLUL/RL	HAL/25RBLUL/RL	HAL/30RBLUL/RL	HAL/50RBLUL/RL
5	Red	HAL/15RDL/RL	HAL/20RDL/RL	HAL/25RDL/RL	HAL/30RDL/RL	HAL/50RDL/RL
LOOP	Beige	-	-	HAL/25BEL/RL	HAL/30BEL/RL	HAL/50BEL/RL
	Lilac	-	-	S/25LILAC/L	-	-
STANDARD	Fluorescent Pink	-	HAL/20FPKL/RL	S/25FPKL	HAL/30FPKL/RL	HAL/50FPKL/RL
Q	Yellow	-	-	HAL/25FYL/RL	HAL/30FYL/RL	HAL/50FYL/RL
STA	Ecru	-	-	-	HAL/30ECL/RL	-
	Navy Blue	HAL/15NBLUL/RL	HAL/20NBLUL/RL	HAL/25NBLUL/RL	HAL/30NBLUL/RL	HAL/50NBLUL/RL
	Brown	HAL/15BROL/RL	-	HAL/25BROL/RL	HAL/30BROL/RL	-
	Cream	-	-	HAL/25CRL/RL	-	HAL/50CRL/RL



#### Juraprene Splinting Material

A latex free neoprene material which can be used to create custom splints. Juraprene offers creative splinting options while

providing warmth, compression, comfort and support. Terry-like plush lining. Features of Juraprene include: 3mm thickness to provide light, restrictive support and compression as required. Plush lined neoprene for improved comfort and to reduce pressure points. Latex Free.

Code	Description	Size
JPR/BEI	3mm Solid • Beige Cover	46cm x 61cm
JPR/RED	3mm Solid • Red Cover	46cm x 61cm
JPR/RBL	3mm Solid • Blue Cover	46cm x 61cm
JPR/PUR	3mm Solid • Purple Cover	46cm x 61cm
JPR/BLK	3mm Solid • Black Cover	46cm x 61cm



#### Iron-On Seam Tape

Make a splint in minutes without any sewing. Made of nylon knit with heatactivated glue coating. Ideal for fusing two pieces of neoprene together or

reinforcing a sewn or glued seam. Adheres in minutes. To bond, place tape over the butted seam and heat with an iron. Use tape on both sides of the seam for the strongest bond.

Code	Description	Size
NC79600	Black	1.9cm x 4.5m



#### Iron-On Hook & Loop

Apply fasteners to splints without sewing. Made from hook / loop material with heat-activated glue coating. Add fasteners and straps where needed using a heat

gun or iron. Glues in minutes. Easy to attach and adheres firmly after 15 minutes.

Code	Description	Size
HTA/HK	Iron-on Hook • Black	2.5cm x 4.5m
HTA/LP	lron-on Loop • Black	2.5cm x 4.5m



#### Comfortprene<sup>™</sup> Splinting Material

Cut out a splint pattern and make a flexible splint in minute. Iron-On Seam Tape can be used to join pieces together and allow for

quick fastening. Flexible support that conforms to fingers and body contours and provides firm compression. The terry-like plush liner feels soft and dry against the skin.

Code	Description	Size
NC68005	3mm Perforated • Blue	46cm x 61cm
NC68006	1.6mm Perforated • Beige	46cm x 61cm
NC68007	1.6mm Perforated • Blue	46cm x 61cm
JPR/BLK+	1.6mm Perforated • Black	46cm x 61cm



#### AlphaStrap® Loop

Double sided AlphaStrap<sup>®</sup> loop provides soft and cushioned support to keep splints secure in place. Made from a five-layered, laminate material with

controlled, limited stretch for comfort and secure placement. Outer layers are tricot pile loop for quick mating with most hook materials. Edges self-seal when cut. Padding adds comfort and pressure distribution. Hand wash and air dry. Latex Free. Machine Washable.

Code	Description	Size
NC12321	Beige	2.5cm x 18m
NC12324	Blue	2.5cm x 18m
NC12322	Beige	3.8cm x 12m
NC12325	Blue	3.8cm x 12m
NC12323	Beige	5.1cm x 9.1m
NC12326	Blue	5.1cm x 9.1m
NC12327	Black	2in x 30ft



#### Neoloop™ Straps

Our most durable strapping material. Made of dense Neoloop<sup>™</sup> material. Attach to positioning devices or orthotic braces for long term use. Hook / loop pile

covering adheres to hook fasteners for quick strap application. Hand wash and air dry.

Code	Description	Size
NC15759	3m long roll	3mm x 2.5cm
NC15760	3m long roll	3mm x 5.1cm
NC79610	3m long roll	1.5mm x 2.5cm
NC79611	3m long roll	1.5mm x 5.1cm



#### Hook & Loop Tape

White self adhesive hook tape and white elastic loop tape.

Code	Description	Size
35405H2	Self-adhesive hook tape	8.5cm x 2m
35437L2	Elastic loop tape	8.5cm x 2m



#### Fiskars® Rotary Cutters & Cutting Mat

The rolling action makes all cuts clean, straight edges a breeze. Fiskars® Rotary

Cutter has a contoured loop handle that fits comfortably in the left or right hand. Blade retracts for safe storage. Available in small 4.4mm or large 4.6mm blade sizes. Fiskars<sup>®</sup> Cutting Mat is self-sealing and protects tabletops when cutting neoprene or other materials with mat knives or rotary cutters. Use the inch-spaced grid lines to align patterns for straight cuts.

Code	Description
NC28406	Rotary Cutters • Blade Diameter: 4.4cm
NC79630	Cutting Mat • 30cm x 61cm



#### Handy Iron & Iron Mat

Small, narrow iron is perfect for applying ironon tapes and fasteners.

Handy Iron - Low-profile, trowel-shaped iron is ideal

for sealing narrow seam tape and fasteners to neoprene. Heats from 66° to 199°C, in 90 seconds. Blinking light alerts when ready. Temperature dial is on the handle for easy reference. Includes a sock cover and a sturdy metal stand for safe storage. Uses standard 120 volt wall outlet. Total length of the iron measures 36cm. Iron Mat - Protects surfaces while ironing. Sewn-in vapor barrier prevents steam damage to tabletops. Insulated mat measures 56 x 76cm. Folds for easy storage.

Code	Description
SL/IRON	Sealing Iron
IRON/MAT	Iron Mat



#### Yellow Marker

This special marker allows drawing a pattern on the splinting material that is indelible even in water, but is easily wiped off.

Code	Description
35003G	Single Marker



#### **Splint Marker**

Indispensable for tracing patterns on various splint materials. Traced lines stay on all thermoplastics, even when immersed in water.

NC12012

Pack of 12



#### **Nylon & Metal D-Rings**

Nylon D-Rings come in packs of 25 with two inner widths: 2.5cm and 5.1cm. Great for elbow, forearm, wrist and even ankle supports. Metal D-Rings come in packs of 50, with three inner widths: 1.3cm, 2.5cm and 5.1cm.

Code	Description	Size
NC12381	Nylon	2.5cm
NC12383	Nylon	5.1cm
NC12388	Metal	1.3cm
NC12384	Metal	2.5cm
NC12386	Metal	5.1cm



### **Splinting Baths & Dry Heaters**

#### **Splinting Bath**

Designed for working with heat activated thermoplastic splinting material. Made from stainless steel, with removable lid and perforated tray.

All splinting baths are thermostatically controlled with a built in over-heat protection feature. The fully insulated handles provide ease when moving or handling the bath.



AVAILABLE IN 4	4 51755					
5 Litre	9 Lite	re	28 Litre			56 Litre
Code	Internal Size (mm)	External Size (mm)	Weight	Size	Capacity	Features
WTBATH/XXS	65 (h) x 325 (w) x 300 (l)	148 (h) x 359 (w) x 330 (l)	4kg	X-Small	5	Single lid • Siphon drainage
WTBATH/XS	65 (h) x 500 (w) x 300 (l)	148 (h) x 535 (w) x 330 (l)	5kg	Small	9	Single lid • Siphon drainage
WTBATH/S	200 (h) x 500 (w) x 300 (l)	290 (h) x 535 (w) x 330 (l)	10.8kg	Medium	28	Single lid • Drainage tap
WTBATH/L	200 (h) x 620 (w) x 500 (l)	290 (h) x 654 (w) x 535 (l)	18.3kg	Large	56	Double lid • Built-in tap
WTBATH/9L/HINGE	65 (h) x 500 (w) x 300 (l)	148 (h) x 535 (w) x 330 (l)	5kg	Small	9	Hinged lid • Drainage tap

WTBATH/S/HINGE 200 (h) x 500 (w) x 300 (l) 290 (h) x 535 (w) x 330 (l) 10.8kg Medium 28 Hinged lid • Siphon drainage

#### **Splint Pan Netting**

Ideal for safely removing thermoplastics from warm water, the nonstick coated Splint Pan Netting won't curl in pan water and prevents thermoplastics from sticking to splint pans.

Can be trimmed to a customised length for your pan. Made of polypropylene material. 0.07cm thick sheets, the holes are 0.3cm diamond shapes. Can be trimmed to a customised length for your pan.

Code	Description
NC12800	51cm x 76cm • 1 Sheet



### **STRAVA** Splint Bath



**FEATURED** PRODUCT

#### A Clean, Smart & Innovative Design

A state-of-the-art, first-of-its-kind splint bath precisely engineered to remove the guesswork and help prevent cross contamination. The only splint bath designed with **two built-in methods of disinfection** to keep patients safe and meet regulatory compliance.

Preset and custom thermoplastic settings, auto on/off, low water sensor, alerts, water evacuation, and much more. Only 25 minutes to reach set water temperature with uniform and accurate heat distribution. The digital touch interface offers a full menu of features to allow clinicians control and customisation.

> Code 35123/230UK



#### Hygienic & Easy Water System

Circulates 100% of the water every two minutes to power its innovative features.

- + Continuous filtration through UV-C sterilization.
- + Convection heat technology for fast, accurate, and uniform heat distribution even with the lid open.
- The automatic pump system makes water drainage quick and easy for cleaning and water replacement. For safety, it will not drain unless the water temperature is below 74°C (165°F).

#### It's Always on Time

Automatically preheats the water to reach a set temperature at a set time. Ready when your clinic opens and energy efficient at night when not in use.

#### **Convection Heat Technology**

Fast: 25 minutes to reach set water temperature with uniform heat distribution.

- + Strava's unique internal convection heat exchanger is immersed directly in the circulating-water basin, ensuring fast heating, minimal thermal lag, and uniform heat distribution. All without losing heat while the lid is open.
- + An internal temperature control system allows temperature monitoring in real-time at extremely close tolerances.



Dual Disinfection Auto On/Off Feature Visual Timer Temperature Presets Visual Alerts Low Water Sensor Auto Water Evacuation







#### **Utility Knife**

Slide in-out blade system for added safety. Features knuckle guard and secure grip handle. Includes three replacement blades stored conveniently inside handle.

Code	Description
NC12712	Utility Knife
NC12713	5 x Replacement Blades



#### Lister Bandage Scissors

Blunt-sided utility scissors are made of stain-resistant steel to resist corrosion and rusting. Ideal for

removing gauze or bandages. Blunt end decreases the chance of accidental skin injuries. Autoclavable.

Code	Description
NC12742-1	Scissors



#### Fiskars® Scissors

Economical and versatile, Fiskars<sup>®</sup> Scissors can be used to create a smooth edge when cutting warm thermoplastics.

Code	Description
NC12710	Left Handed
NC12711	Right Handed



#### Gingher Heavy Duty Scissors

The Gingher Heavy Duty Scissors are chrome plated and durable, recommended for warm thermoplastic

cutting. Rounded tips provide extra safety. Blades measure 7.6cm long.

Code	Description
NC12718	Scissors



#### Fiskars® Softouch™ Scissors

All-purpose shears feature a safety lock and a springloaded handle. The padded non-slip handles reduce

stress on hands and are ergonomically designed. Blade measures 10cm in length.

Code	Description
NC12565	Scissors



#### Bandage Scissors

Ideal for trimming fracture braces. Blunt tips provide safety. The stainless steel blades measure 6.4cm. Autoclavable. Suitable for right-handed use only.

Code NC12715





#### Fiskars® All Purpose Snip

Fiskars<sup>®</sup> All Purpose Snip scissors are lightweight with an ergo handle, 6.4cm stainless steel blades and can cut nearly all materials.

 Code
 Description

 35065
 Scissors



#### Curved Scissors

The 10° tapered blade edge makes cutting curves easy. The Curved Scissors are ideal for cutting warm thermoplastics. Blades are 8.3cm in length.

Code	Description
NC12719	Scissors

ω



#### Scissors for Soft Cast Tape Removal

Code	Size
23286	Large
23287	Small



#### Economy Revolving Punch Pliers

Revolving punch at an economical price. Features self-opening, nickel-plated handles. Ideal for cutting

holes in leather, fabrics and cold thermoplastics. Holes can be punched up to 7.9cm from the edge of the material. Punches six hole sizes ranging from 2.0 to 4.8mm in diameter.

Code	Description
NC12714	Punch Pliers



#### Promedics Splinting Trolley

A robust high quality single cupboard tool splinting trolley. Easily moved using handle and lockable swivel

wheels. Large working surface with locking cupboard for additional secure storage. Wipe clean surfaces.

Code	Size
JATT-1	1000mm (I) x 500mm (w) x 840mm (h)



#### Heavy Duty Revolving Punch Pliers

Simply turn the wheel to change the size of the hole punch. Made of forged steel, use to punch holes

for rivets and perforations. Carbon steel cutting tubes are threaded for easy replacement. Punches from 2.4 - 4.4mm.

Code	Description	
NC12345	Punch Pliers	



#### Steinel Heat Gun

Heat gun with temperature control range of 300°C to 525°C, with 2 speed airflow control. Lightweight and free standing, designed for use with all thermoplastics.

Code	Description	
HT/GUN	240 Volt Heat Gun	

### **SHOULDER** SUPPORTS & SLINGS

### Trauma Slings



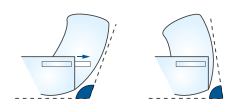
#### **Trauma Sling**

The Trauma Sling is a high quality universal sling that has multiple uses within the healthcare field. The Trauma Sling can be used as a traditional sling or for arm elevation following trauma, burns or post-operative management of the shoulder or upper arm.

The design and quality of materials used offer protection, comfort and ease of access to the damaged limb. The Trauma Sling is easy to apply and is supplied vacuum packed to reduce storage volume. Great for elbow, forearm, wrist and even ankle supports.

Code	Size
TAU/10	Universal





Adjustment at elbow allows for varying degree of elbow flexion / extension. The evaluation strap allows for easier positioning.



#### **Paediatric Trauma Sling**

Same excellent features as Trauma Sling, but with closed seam behind elbow.

The design and quality of materials used offer protection, comfort and ease of access to the damaged limb. The Trauma Sling is easy to apply and is supplied vacuum packed to reduce storage volume.

Code	Size
TAU/P	Universal



#### **Jura Abduction Shoulder Sling Support**

Manufactured from a lightweight breathable 3D spacer fabric. Contoured foam support positions the shoulder in 15° of abduction and multiadjustable straps allow for easy positioning and adjustment of the shoulder and body straps. Once fitted the sling is easily removed / applied using quick release buckles. Detachable exercise ball can be used to provide hand support/positioning and aids muscle tone and circulation. Indications include: Shoulder dislocations, Rotator cuff and anterior shoulder repairs, Shoulder subluxations.

Code	Description	Size
JASS/03	Elbow to MP Joints: 28cm - 34cm	Small
JASS/05	Elbow to MP Joints: 34cm - 37cm	Medium
JASS/07	Elbow to MP Joints: 37cm - 42cm	Large

### **ELBOW, ARM & HEEL** ORTHOSES

### Ascender Telescopic ROM Elbow Orthosis



#### **Universal, Easily Adjustable & Secure**

A universal Range of Motion (ROM) brace that is ideal for providing fixed or controlled ROM at the elbow. The joint allows the elbow to be fixed at a predetermined angle or set to allow limited ROM. Easily adjustable and secure, with additional features offering superior comfort and support to patients recovering from surgery, injuries or instabilities.

The range of motion settings can be easily adjusted via the spring loaded quick-clips by a simple 'pull and slide' motion. The design prevents unintentional changes to the flexion and extension settings. The drop lock is ergonomically designed to be easily locked and unlocked due to its curved concave profile.

Code	Style	Size
ASCE/L/REG	Left	Universal
ASCE/R/REG	Right	Universal
ASCE/L/REG/SUP	Left with Supination Bar	Universal
ASCE/R/REG/SUP	Right with Supination Bar	Universal





#### **Recommended Applications** 👁

The polyethylene shells can be adjusted in length and have toweling lined pads with adjustable circumferential straps. The brace is lightweight and is useful post operatively or in the management of various elbow conditions;

- + Tendon and ligament injuries or repairs
- + Chronic elbow injuries
- + Collateral ligament reconstructions
- + Tennis elbow release
- + Triceps tendon repair



Adjustable in Length The length of the orthosis can be adjusted with a simple push of a button.





**Pronation / Supination Bar** Allows the hand to rest in either a pronated or supinated position.



#### **Progress<sup>™</sup> Elbow Splint**

Encourage a progressive range of motion at the elbow by re-contouring the orthosis. Progress<sup>™</sup> Elbow Orthosis combines the malleable metal frame with dense foam padding, providing the comfort of a lightweight, soft splint and the support of moulded plastic. Metal frame allows custom contouring of the trough sections and positioning of the elbow from full extension to 90° flexion via an anterior application.

Flexion beyond 90° is achieved via posterior application with minor modifications. Includes four straps with D-ring buckles and hook / loop strap tabs that secure the splint and apply counterforce in the presence of increased muscle tone. Use the optional Olecranon Pad with the Progress™ Elbow Orthosis to add cushioned counterforce at the elbow. The Olecranon Pad is made of dense foam and compatible hook fabric. The paediatric Elbow Orthosis includes a paediatric Olecranon Pad. Latex free.

Code	Description	Size
NC25653	Mid-Humerus Circ: 14cm - 18cm • Splint Length: 28cm	Paediatric
NC25650	Mid-Humerus Circ: 18cm - 23cm • Splint Length: 32cm	Youth
NC25651	Mid-Humerus Circ: 23cm - 33cm • Splint Length: 36cm	Small/ Medium
NC25652	Mid-Humerus Circ: 33cm - 41cm • Splint Length: 42cm	Medium/ Large
NC25649	Olecranon Pad	Youth/Adult



#### Progress™ Elbow Hinge Splint

Locks elbow in position or allows movement within a given range. Bilateral hinges provide full range of

motion, and adjust in 30° increments. Achieve in-between positions by adjusting the strap tension. Attain blocked or full range of motion in one or both directions. Use the included hex wrench to adjust the two hinge screws and set the desired angle of flexion and extension. Bend padded cross supports for best fit. Trim foam padding as needed. Protective covers over the hinge axis offer a comfortable fit. Includes durable straps with matching D-ring buckles and hook / loop tabs. Fits either the left or right arm. Latex free.

Code	Description	Size
NC25657	Mid-Humerus Circ: 20cm - 28cm	Small/Medium
NC25658	Mid-Humerus Circ: 28cm - 36cm	Medium/Large



#### Comfort Cool<sup>™</sup> Spiral Arm Splint

Provides thumb abduction and dynamic forearm pronation or supination. The 5.1cm wide spiral forearm strap is made of 3.2mm loop neoprene and easily attaches to the glove using hook / loop. Helps decrease abnormal tone and increase joint range of motion in persons with neurological disorders, orthopedic conditions and brachial plexus injuries. The strap supplies the dynamic force needed for forearm supination or pronation, depending on its spiral placement on the arm.

Neoprene can be trimmed for a custom fit. Applies a prolonged, gentle pull that places the upper extremity into a more functional position. Includes low-cut glove with wraparound strap, which assists with thumb abduction. This Web Space Glove is also available separately as a replacement, or it can be used on its own. Ideal for widening thumb web space due to muscle tone imbalance or contractures. Glove is made of 1.6mm perforated, loop neoprene with a terry cloth liner for comfort and coolness. Hand wash and air dry. Latex free.

Code	Description	Size
NC34800	Left • MP Circ: 14cm - 16cm	Paediatric
NC34801	Right • MP Circ: 14cm - 16cm	Paediatric
NC34802	Left • MP Circ: 16cm - 18cm	Small
NC34803	Right • MP Circ: 16cm -18cm	Small
NC34804	Left • MP Circ: 18cm - 20cm	Medium
NC34805	Right • MP Circ: 18cm - 20cm	Medium
NC34806	Left • MP Circ: 20cm - 23cm	Large
NC34807	Right • MP Circ: 20cm - 23cm	Large



#### Norco<sup>®</sup> ROM Hinge Kits

Take the guesswork out of adjusting hinged, range of motion splints. Hinges are constructed of thick 3.2mm anodized aluminum. Used for; limited range of

motion, post-operative indications, fracture bracing and post-cast management, soft serial splinting. Allen screws allow infinite adjustments from fully blocked to full ROM. Each adjustment represents a 20° change in ROM. Full ROM is possible with the screws removed. Each kit includes (1) Hinge, (4) Allen screws with Hex bolts, (2) Allen screws, (2) Allen wrenches (2) Hex Wrenches and instructions.

Code	Description
NC15441	Wrist ROM Hinge Kit
NC15440	Elbow ROM Hinge Kit



#### Comfort Cool<sup>™</sup> Ulnar Nerve Elbow Protector with Gel Pad

Allows greater functional use of the arm because the elbow is not totally immobilised. Made of 1.6mm perforated neoprene with a soft terrycloth liner. Circumferential design with open proximal end is easy to put on and adjust. Provides protection and support for bursitis, ulnar nerve irritation, tendinitis and post-surgical repair.

Mould the precut, 3.2mm Prism splint insert to custom fit the elbow at the flexion limit. Design allows the elbow to move from full extension to the limited flexion position, protecting the ulnar nerve from damaging tension. Removable gel pad protects the vulnerable posterior elbow from painful bumps and pressure points. Includes thermoplastic insert, neoprene support and gel elbow pad. Latex free.

Code	Description	Size
NC33850-1	Forearm Circ: 20cm - 24cm	Small
NC33850-2	Forearm Circ: 24cm - 28cm	Medium
NC33850-3	Forearm Circ: 28cm - 32cm	Large
NC33850-4	Forearm Circ: Over 32cm	X-Large



#### North Cost™ Gel Pad Elbow/Heel Protector

Economical elbow and heel protection. Available in two padding styles that protect

the elbow and/or heel from pressure sores or skin ulceration due to shearing forces. Protector offers excellent skin aeration and is ideal for intermittent use.

The Foam Elbow/Heel Protector has a sewn-in foam pad that measures 15cm in diameter. The Gel Elbow/Heel Protector has a removable, shock-absorbing gel pad that measures 8.9 x 16cm. Sleeves are machine washable. Remove gel pad prior to washing. Air dry. Sold in pairs. Both styles are latex free. To size, measure circumference at the elbow crease or heel.

Code	Description	Size
NC58800-1	Circ stretches to: 23cm	Small
NC58800-2	Circ stretches to: 28cm	Medium
NC58800-3	Circ stretches to: 33cm	X-Large



#### North Coast<sup>™</sup> Foam Pad Elbow/Heel Protector

Economical elbow and heel protection. Available in two padding styles that protect the elbow and/or heel from pressure sores or skin ulceration due to shearing forces. Protector offers excellent skin aeration and is ideal for intermittent use. The Foam Elbow/Heel Protector has a sewn-in foam pad that measures 15cm in diameter. The Gel Elbow/Heel Protector has a removable, shock-absorbing gel pad that measures 8.9 x 16cm. Sleeves are machine washable. Remove gel pad prior to washing. Air dry. Sold in pairs. Both styles are latex free. To size, measure circumference at the elbow crease or heel.

Code	Description	Size
NC58801-1	Circ stretches to: 23cm	Small
NC58801-2	Circ stretches to: 28cm	Medium
NC58801-3	Circ stretches to: 33cm	Large
NC58801-4	Circ stretches to: 38cm	X-Large



#### Silipos® Heel/Elbow Slipover

Gel pad helps insulate against both shock and vibration. Tubular polyester sleeve with a polymer gel

disc impregnated in the fabric. Use on the heel or elbow for comfortable pressure relief. Sold individually. Latex free. To size, measure circumference at elbow crease.

Code	Description	Size
NC83022	Circ stretches to: 25cm	Small/Medium
NC83023	Circ stretches to: 30cm	Medium/Large



#### **Procool Open Elbow Support**

A lightweight elbow sleeve offering compression and protection to the sensitive elbow. Proximal opening allows easy application and adjustment for improved fit. The brace can be trimmed if required. Indications Include: Soft Tissue injuries, Ulnar nerve irritation, Strains/sprains, Tendinitis, Bursitis, Nerve inflammation, Arthritis.

Code	Description	Size
POE/03	Circ: 10cm • Distal-Elbow Crease: 20cm - 24cm	Small
POE/05	Circ: 10cm • Distal-Elbow Crease: 24cm - 28cm	Medium
POE/07	Circ: 10cm • Distal-Elbow Crease: 28cm - 32cm	Large
POE/08	Circ: 10cm • Distal-Elbow Crease: 32cm - 36cm	X-Large



#### Vari Pad Tennis Elbow Support

Made in Neoprene with a D-ring hook/loop strap and adjustable pressure pad, which is easily positioned

on the insertion point to ease the pain of medial or lateral epicondylitis. This support has a high level of patient compliance, as the stretch Neoprene accommodates the changing muscle bulk of the moving forearm.

Code	Description	Size
VPS/02	Circ 2.5cm Below Elbow: 18cm -20cm	X-Small
VPS/03	Circ 2.5cm Below Elbow: 23cm - 25cm	Small
VPS/05	Circ 2.5cm Below Elbow: 28cm - 30cm	Medium
VPS/07	Circ 2.5cm Below Elbow: 33cm - 35cm	Large
VPS/08	Circ 2.5cm Below Elbow: 37cm - 40cm	X-Large





The closure system has a numbered scale to avoid over tightening and accurate positioning.

# Jura Clasp

Reduces pain and discomfort associated with elbow tendonopathies, conditions more commonly referred to as epicondylitis / tennis or golfer's elbow. Closure system has a scale to avoid over tightening and accurate positioning. Great for elbow, forearm, wrist. JUC supplied in plastic box with spare liner. JRC supplied in plastic bag and spare liner not included.

Code	Description	Size
JUC/02	Arm Circ: 22cm - 23cm	X-Small
JUC/03	Arm Circ: 24cm - 25cm	Small
JUC/05	Arm Circ: 26cm - 27cm	Medium
JUC/07	Arm Circ: 28cm - 30cm	Large
JUC/08	Arm Circ: 31cm - 34cm	X-Large
JUC/09	Arm Circ: 35cm - 38cm	XX-Large
Code (one liner)	Description	Size
JRC/02	Arm Circ: 22cm - 23cm	X-Small
JRC/03	Arm Circ: 24cm - 25cm	Small
JRC/05	Arm Circ: 26cm - 27cm	Medium
JRC/07	Arm Circ: 28cm - 30cm	Large
JRC/08	Arm Circ: 31cm - 34cm	X-Large



The Jura Clasp is universal and can be worn on the left or right arm.

ω

# WRIST & HAND ORTHOSES



#### **Functional Resting Splint**

The fully padded cover version offers excellent comfort and compliance to those patients that are very sensitive or require support long-term. The thermoplastic insert version has an Orfit Eco 3.2mm non perforated thermoplastic insert, which is perfect for splinting and can be used as a serial splint.

Code (left)	Code (right)	Size
JRS/12 (padded cover)	JRS/22 (padded cover)	X-Small
JRS/13 (padded cover)	JRS/23 (padded cover)	Small
JRS/15 (padded cover)	JRS/25 (padded cover)	Medium
JRS/17 (padded cover)	JRS/27 (padded cover)	Large
JRS/18 (padded cover)	JRS/28 (padded cover)	X-Large
JRS/TP/12 (thermoplastic)	JRS/TP/22 (thermoplastic)	X-Small
JRS/TP/13 (thermoplastic)	JRS/TP/23 (thermoplastic)	Small
JRS/TP/15 (thermoplastic)	JRS/TP/25 (thermoplastic)	Medium
JRS/TP/17 (thermoplastic)	JRS/TP/27 (thermoplastic)	Large
JRS/TP/18 (thermoplastic)	JRS/TP/28 (thermoplastic)	X-Large



#### Carpotec Carpal Brace

Made from a malleable aluminium frame covered with perforated breathable material. It stabilises the wrist, hand and fingers. Its anatomical shape provides

comfortable and effective therapy post-surgery or stroke.

Code (left)	Code (right)	Description	Size
COT/12	COT/22	Width at MP Joints: <7cm	X-Small
COT/13	COT/23	Width at MP Joints: 7cm - 8cm	Small
COT/15	COT/25	Width at MP Joints: 8cm - 9cm	Medium
COT/17	COT/27	Width at MP Joints: 9cm - 10cm	Large



#### LMB Dynamic Wrist Extension

With MP Flexion, Thumb Abduction and Spring IP Extension Assist. Ideal for use in post-fracture, crush or nerve injuries.

Code	Description	
L/707-DL	Left	
L/707-DR	Right	



#### LMB Air-Soft Resting Hand Splint

Maintains mobility and support for fingers, thumb and wrist in a function resting position. Allows up

to  $60^\circ$  MP flexion and wrist flexion extension. For use in functional positioning for arthritis, post-surgery or stroke.

Code	Description
L/325-BL	Left • Width at MP Joints: 5.7cm - 7cm
L/325-BR	Right • Width at MP Joints: 5.7cm - 7cm
L/325-CL	Left • Width at MP Joints: 7.3cm - 8.3cm
L/325-CR	Right • Width at MP Joints: 7.3cm - 8.3cm
L/325-DL	Left • Width at MP Joints: 8.6cm - 9.5cm
L/325-DR	Right • Width at MP Joints: 8.6cm - 9.5cm



#### LMB Economical Resting Splint

A wirefoam construction with soft, padded, closedcell foam. Can be used for functional positioning for

arthritis, post-surgery or stroke. An economical alternative to custom splinting. Allows up to 60° MP flexion and wrist flexion/extension.

Code	Description
L/125-BL	Left • Width at MP Joints: 5.7cm - 7cm
L/125-BR	Right • Width at MP Joints: 5.7cm - 7cm
L/125-CL	Left • Width at MP Joints: 7.3cm - 8.3cm
L/125-CR	Right • Width at MP Joints: 7.3cm - 8.3cm
L/125-DL	Left • Width at MP Joints: 8.6cm - 9.5cm
L/125-DR	Right • Width at MP Joints: 8.6cm - 9.5cm



#### LMB Finger Hugger

Offers truly effective static / dynamic extension assist. Sleeve is made of Lycra® and polyethylene fabric with pocket under the lacing. Includes one static

aluminum stay and one dynamic plastic stay. Features a soft, seamless surface. Use to improve combined PIP/DIP extension. The volar pocket accepts either a dynamic extension stay or a malleable metal stay or both.

Code	Description
L/670-A-1	Splint Length: 5.1cm
L/670-B-1	Splint Length: 6.4cm
L/670-C-1	Splint Length: 7.6m
L/670-D-1	Splint Length: 8.9cm

# Progress<sup>™</sup> Ultra-Ortho<sup>™</sup>

The Progress<sup>™</sup> Ultra-Ortho<sup>™</sup> Multi-purpose Orthotic provides the appropriate wrist positioning and adjustability for both flexion and extension of the hand, wrist, thumb and digits.

The innovative design combines a malleable frame with dense foam padding for a lightweight, soft orthosis that supports like a moldable plastic splint. Change the angles of the orthosis for progressive positioning by bending with hands. No tools are needed. Ultra-Ortho<sup>™</sup> is biomechanically designed to immobilse and offer adjustable support to meet a variety of therapeutic goals.

The orthotic is easily adjustable and does not cause any impingement or pressure areas when straps are fastened. This allows the orthotic to be used immediately for a variety of different types of pathologies maximizing the functional outcome and progress as needed without refitting for a new orthotic.

Code	Description	Size
NC25560	Left • MP Joint Width: 7.6cm - 8.3cm	X-Small
NC25561	Right • MP Joint Width: 7.6cm - 8.3cm	X-Small
NC25562	Left • MP Joint Width: 8.3cm - 8.9cm	Small
NC25563	Right • MP Joint Width: 8.3cm - 8.9cm	Small
NC25564	Left • MP Joint Width: 8.9cm - 9.5cm	Medium
NC25565	Right • MP Joint Width: 8.9cm - 9.5cm	Medium
NC25566	Left • MP Joint Width: 9.5cm+	Large
NC25567	Right • MP Joint Width: 9.5cm+	Large







All straps feature comfortable padding and fasten with a rivet to meet L-Code requirements. Each strap is rounded to prevent shearing and offer maximum comfort and control.



Progress<sup>™</sup> Ultra-Ortho<sup>™</sup> Sizing Measure width across the MP joints at the distal palmar crease. If in between sizes, choose smaller size.

#### **Recommended Applications**

- + Contractures due to Dupuytren
- + Head / spinal cord injuries
- + Stroke

MEASURING TIP

- + CVA (cerebral vascular accident)
- + Arthritic conditions
- + Burns



#### **Procool<sup>™</sup> D-ring Wrist Splint**

Aluminium palmar bar can be removed for further adjustment. Dorsal stockinette lining facilitates application and cushions strap closures. The brace allows full finger and thumb function whilst limiting wrist flexion. Low profile support with circumferential slip-on design and D-Ring fastening to allow easier one handed application.

Code	Code (firm)	Description	Size
PDR/12	PDRF/12	Left • Wrist Circ: 13cm - 15cm	X-Small
PDR/22	PDRF/22	Right • Wrist Circ: 13cm - 15cm	X-Small
PDR/13	PDRF/13	Left • Wrist Circ: 15cm - 17cm	Small
PDR/23	PDRF/23	Right • Wrist Circ: 15cm - 17cm	Small
PDR/15	PDRF/15	Left • Wrist Circ: 17cm - 19cm	Medium
PDR/25	PDRF/25	Right • Wrist Circ: 17cm - 19cm	Medium
PDR/17	PDRF/17	Left • Wrist Circ: 19cm - 22cm	Large
PDR/27	PDRF/27	Right • Wrist Circ: 19cm - 22cm	Large
PDR/18	PDRF/18	Left • Wrist Circ: 22cm+	X-Large
PDR/28	PDRF/28	Right • Wrist Circ: 22cm+	X-Large



#### Comfort Cool<sup>™</sup> Wrist Wrap with Ulnar or Dorsal Support

Can be used to prevent ulnar deviation or wrist extension, tendinitis, wrist instability, ulnar drift problems or triangular fibrocartilage complex tears. The 1.6mm perforated neoprene supports without excessive bulk. Double-layer insert pocket protects and supports either the dorsal or the ulnar side of the wrist and helps prevent unwanted movement. Soft, terry cloth liner feels good against the skin. Includes a 2.4mm thick thermoplastic insert offering firm support and restricting wrist movement depending on placement. Allows thumb and fingers to move freely. For dorsal support, simply order the splint size for the opposite hand. Anti-microbial and latex free.

Code	Description	Size
NC79500	Left • Wrist Circ: 13cm - 14cm	Small/Youth
NC79501	Right • Wrist Circ: 13cm - 14cm	Small/Youth
NC79502	Left • Wrist Circ: 14cm - 16cm	Medium
NC79503	Right • Wrist Circ: 14cm - 16cm	Medium
NC79504	Left • Wrist Circ: 16cm - 20cm	Large
NC79505	Right • Wrist Circ: 16cm - 20cm	Large



#### Pro Rheuma Wrist Brace Beige

Made from a breathable high compression material with microfleece lining. Easy 'slip-on' design with D-ring closure straps. Very comfortable and excellent for patients with limited dexterity, such as osteoarthritis / wrist instability. Supplied with medium stability plastic palmar support which can be moulded.

Code	Description	Size
PRHW/12	Left • Wrist Circ: 13cm - 14cm	X-Small
PRHW/22	Right • Wrist Circ: 13cm - 14cm	X-Small
PRHW/13	Left • Wrist Circ: 14cm - 16cm	Small
PRHW/23	Right • Wrist Circ: 14cm - 16cm	Small
PRHW/15	Left • Wrist Circ: 16cm - 19cm	Medium
PRHW/25	Right • Wrist Circ: 16cm - 19cm	Medium
PRHW/17	Left • Wrist Circ: 19cm - 20cm	Large
PRHW/27	Right • Wrist Circ: 19cm - 20cm	Large
PRHW/18	Left • Wrist Circ: 20cm - 22cm	X-Large
PRHW/28	Right • Wrist Circ: 20cm - 22cm	X-Large
PRHW/19	Left • Wrist Circ: 22cm - 24cm	XX-Large
PRHW/29	Right • Wrist Circ: 22cm - 24cm	XX-Large



# **Pro Rheuma Wrist Brace Black**

0.1	Burn tottag	<b>C</b> <sup>1</sup>
Code	Description	Size
PRHWB/12	Left • Wrist Circ: 13cm - 14cm	X-Small
PRHWB/22	Right • Wrist Circ: 13cm - 14cm	X-Small
PRHWB/13	Left • Wrist Circ: 14cm - 16cm	Small
PRHWB/23	Right • Wrist Circ: 14cm - 16cm	Small
PRHWB/15	Left • Wrist Circ: 16cm - 19cm	Medium
PRHWB/25	Right • Wrist Circ: 16cm - 19cm	Medium
PRHWB/17	Left • Wrist Circ: 19cm - 20cm	Large
PRHWB/27	Right • Wrist Circ: 19cm - 20cm	Large
PRHWB/18	Left • Wrist Circ: 20cm - 22cm	X-Large
PRHWB/28	Right • Wrist Circ: 20cm - 22cm	X-Large
PRHWB/19	Left • Wrist Circ: 22cm - 24cm	XX-Large
PRHWB/29	Right • Wrist Circ: 22cm - 24cm	XX-Large

4ω



# Liberty<sup>™</sup> Elastic Short Brace

Short style measures approximately 18cm in length and covers one-third of the forearm. Long style measures approximately 23cm in length and covers two-thirds of the forearm.

Code	Description	Size
NC14669	Left • Wrist Circ: 11cm - 14cm	X-S/Youth
NC14671	Right • Wrist Circ: 11cm - 14cm	X-S/Youth
NC14673	Left • Wrist Circ: 14cm - 17cm	Small
NC/14675	Right • Wrist Circ: 14cm - 17cm	Small
NC/14677	Left • Wrist Circ: 17cm - 18cm	Medium
NC/14670	Right • Wrist Circ: 17cm - 18cm	Medium
NC/14672	Left • Wrist Circ: 18cm - 20cm	Large
NC/14674	Right • Wrist Circ: 18cm - 20cm	Large
NC/14676	Left • Wrist Circ: 20cm - 22cm	X-Large
NC/14678	Right • Wrist Circ: 20cm - 22cm	X-Large



#### Comfort Cool<sup>™</sup> D-ring Wrist Support - Long

This cool and lightweight wrist support provides cumulative trauma relief.

Made of 1.6mm perforated neoprene and lined with terry cloth. Provides excellent support without excessive bulk or warmth.

Aluminum volar support is pre-bent for 15° wrist extension and can be removed for fitting adjustments. Circumferentially designed with double-layer cotton stockinette under D-ring closures provides comfort and easy application. Anti-Microbial and Latex free. Attach Comfort-Gel Pads, for added scar care or padding. To size, measure wrist circumference. 23cm in length.

Code	Description	Size
NC52970	Left • Wrist Circ: Up to 15cm	X-Small
NC52971	Right • Wrist Circ: Up to 15cm	X-Small
NC52972	Left • Wrist Circ: 15cm - 17cm	Small
NC52973	Right • Wrist Circ: 15cm - 17cm	Small
NC52974	Left • Wrist Circ: 17cm - 19cm	Medium
NC52975	Right • Wrist Circ: 17cm - 19cm	Medium
NC52976	Left • Wrist Circ: 19cm - 22cm	Large
NC52977	Right • Wrist Circ: 19cm - 22cm	Large
NC52978	Left • Wrist Circ: 22cm+	X-Large
NC52979	Right • Wrist Circ: 22cm+	X-Large



#### Jura Latex Free Wrist Brace

A latex free elastic brace with horizontal wrist seam. The tri-weave compression elastic provides improved fit and compression. The

regular version is 18cm in length, the long version is 23cm in length. Both come with vinyl casing and an aluminium palmar bar.

Code	Description	Size
JLFW/12	Left • Wrist Circ: 11.5cm - 13cm	X-Small
JLFW/22	Right • Wrist Circ: 11.5cm - 13cm	X-Small
JLFW/13	Left • Wrist Circ: 14cm - 15cm	Small
JLFW/23	Right • Wrist Circ: 14cm - 15cm	Small
JLFW/15	Left • Wrist Circ: 16.5m - 18cm	Medium
JLFW/25	Right • Wrist Circ: 16.5m - 18cm	Medium
JLFW/17	Left • Wrist Circ: 20cm - 21.5cm	Large
JLFW/27	Right • Wrist Circ: 20cm - 21.5cm	Large
JLFW/18	Left • Wrist Circ: 23cm+	X-Large
JLFW/28	Right • Wrist Circ: 23cm+	X-Large
Code (long)	Description	Size
Code (long) JLFWL/12	Description Left • Wrist Circ: 11.5cm - 13cm	Size X-Small
JLFWL/12	Left • Wrist Circ: 11.5cm - 13cm	X-Small
JLFWL/12 JLFWL/22	Left • Wrist Circ: 11.5cm - 13cm Right • Wrist Circ: 11.5cm - 13cm	X-Small X-Small
JLFWL/12 JLFWL/22 JLFWL/13	Left • Wrist Circ: 11.5cm - 13cm Right • Wrist Circ: 11.5cm - 13cm Left • Wrist Circ: 14cm - 15cm	X-Small X-Small Small
JLFWL/12 JLFWL/22 JLFWL/13 JLFWL/23	Left • Wrist Circ: 11.5cm - 13cm Right • Wrist Circ: 11.5cm - 13cm Left • Wrist Circ: 14cm - 15cm Right • Wrist Circ: 14cm - 15cm	X-Small X-Small Small Small
JLFWL/12 JLFWL/22 JLFWL/13 JLFWL/23 JLFWL/15	Left • Wrist Circ: 11.5cm - 13cm Right • Wrist Circ: 11.5cm - 13cm Left • Wrist Circ: 14cm - 15cm Right • Wrist Circ: 14cm - 15cm Left • Wrist Circ: 16.5m - 18cm	X-Small X-Small Small Small Medium
JLFWL/12 JLFWL/22 JLFWL/13 JLFWL/23 JLFWL/15 JLFWL/25	Left • Wrist Circ: 11.5cm - 13cm Right • Wrist Circ: 11.5cm - 13cm Left • Wrist Circ: 14cm - 15cm Right • Wrist Circ: 14cm - 15cm Left • Wrist Circ: 16.5m - 18cm Right • Wrist Circ: 16.5m - 18cm	X-Small X-Small Small Small Medium Medium
JLFWL/12 JLFWL/22 JLFWL/13 JLFWL/23 JLFWL/15 JLFWL/25 JLFWL/17	Left • Wrist Circ: 11.5cm - 13cm Right • Wrist Circ: 11.5cm - 13cm Left • Wrist Circ: 14cm - 15cm Right • Wrist Circ: 14cm - 15cm Left • Wrist Circ: 16.5m - 18cm Right • Wrist Circ: 16.5m - 18cm Left • Wrist Circ: 20cm - 21.5cm	X-Small X-Small Small Small Medium Medium Large



# Juraprene Universal Short Wrist Wrap

Short style measures approximately 18cm in length and covers one-third of the forearm. Long style measures approximately 23cm in length and covers two-thirds of the forearm. Available in Beige, Black and Blue.

Code	Description	Size
JSWWU/10/BEI	Beige	Universal
JSWWU/10/BLK	Black	Universal
JSWWU/10/BLU	Blue	Universal

## Juraprene Long Wrist Wrap

A latex free neoprene with terry plush lining makes this a very comfortable support. Full finger and thumb flexion whilst wider reinforced hook and loop closure gives improved circumferential compression and support to the wrist. Available in Beige, Black and Blue.

Description	Size
Beige • Wrist Circ: Up to 17cm	Small
Beige • Wrist Circ: 17cm - 19cm	Medium
Beige • Wrist Circ: 19cm+	Large
Blue • Wrist Circ: Up to 17cm	Small
Blue • Wrist Circ: 17cm - 19cm	Medium
Blue • Wrist Circ: 19cm+	Large
Black • Wrist Circ: Up to 17cm	Small
Black • Wrist Circ: 17cm - 19cm	Medium
Black • Wrist Circ: 19cm+	Large
	Beige • Wrist Circ: Up to 17cm Beige • Wrist Circ: 17cm - 19cm Beige • Wrist Circ: 19cm+ Blue • Wrist Circ: Up to 17cm Blue • Wrist Circ: 17cm - 19cm Blue • Wrist Circ: 19cm+ Black • Wrist Circ: Up to 17cm Black • Wrist Circ: 17cm - 19cm



Thumb tip can be trimmed to allow full IP flexion. Made of thin, 1.6mm perforated neoprene with terry cloth liner that helps keep skin dry. Neoprene can be trimmed and will not fray. Protects and supports the entire thumb and wrist for conditions such as arthritis, tendinitis, sprains, strains, skier's thumb, gamekeeper's thumb, de Quervain's, wrist instabilities and post-surgical repair. Metal volar wrist stay is pre-bent to position the wrist in functional extension (approximately 15°). Volar wrist and thumb stays can be bent to conform as needed and can be removed as the condition improves. Two lengths available: Long measures 5.1cm longer than Regular. Anti-microbial and latex free.

#### Comfort Cool<sup>™</sup> D-ring Thumb & Wrist Splint

Code	Description	Size
NC91250	Left • DPC Circ: 15cm - 18cm	X-Small
NC91251	Right • DPC Circ: 15cm - 18cm	X-Small
NC91252	Left • DPC Circ: 18cm - 20cm	Small
NC91253	Right • DPC Circ: 18cm - 20cm	Small
NC91254	Left • DPC Circ: 20cm - 21cm	Medium
NC91255	Right • DPC Circ: 20cm - 21cm	Medium
NC91256	Left • DPC Circ: 21cm - 23cm	Large
NC91257	Right • DPC Circ: 21cm - 23cm	Large
NC91258	Left • DPC Circ: 23cm+	X-Large
NC91259	Right • DPC Circ: 23cm+	X-Large
Code (long)	Description	Size
Code (long) NC91260	Description Left • DPC Circ: 15cm - 18cm	Size X-Small
NC91260	Left • DPC Circ: 15cm - 18cm	X-Small
NC91260 NC91261	Left • DPC Circ: 15cm - 18cm Right • DPC Circ: 15cm - 18cm	X-Small X-Small
NC91260 NC91261 NC91262	Left • DPC Circ: 15cm - 18cm Right • DPC Circ: 15cm - 18cm Left • DPC Circ: 18cm - 20cm	X-Small X-Small Small
NC91260 NC91261 NC91262 NC91263	Left • DPC Circ: 15cm - 18cm Right • DPC Circ: 15cm - 18cm Left • DPC Circ: 18cm - 20cm Right • DPC Circ: 18cm - 20cm	X-Small X-Small Small Small
NC91260 NC91261 NC91262 NC91263 NC91264	Left • DPC Circ: 15cm - 18cm Right • DPC Circ: 15cm - 18cm Left • DPC Circ: 18cm - 20cm Right • DPC Circ: 18cm - 20cm Left • DPC Circ: 20cm - 21cm	X-Small X-Small Small Small Medium
NC91260 NC91261 NC91262 NC91263 NC91264 NC91265	Left • DPC Circ: 15cm - 18cm Right • DPC Circ: 15cm - 18cm Left • DPC Circ: 18cm - 20cm Right • DPC Circ: 18cm - 20cm Left • DPC Circ: 20cm - 21cm Right • DPC Circ: 20cm - 21cm	X-Small X-Small Small Small Medium Medium
NC91260 NC91261 NC91262 NC91263 NC91264 NC91265 NC91266	Left • DPC Circ: 15cm - 18cm Right • DPC Circ: 15cm - 18cm Left • DPC Circ: 18cm - 20cm Right • DPC Circ: 18cm - 20cm Left • DPC Circ: 20cm - 21cm Right • DPC Circ: 20cm - 21cm Left • DPC Circ: 21cm - 23cm	X-Small X-Small Small Small Medium Medium Large



# Comfort Cool™ Firm D-ring Wrist & Thumb

Multiple stays provide greater immobilisation of acute soft tissue injuries of the thumb and wrist. Made

of 3.2mm perforated neoprene with a terry cloth liner that helps keep skin dry. Circumferential design with D-ring strap closures under double-layer stockinette makes this splint easy to put on. Use for acute conditions such as tendinitis, de Quervain's, sprains, strains, instabilities and post-surgical repair. Includes two dorsal stays and one volar wrist stay to prevent unwanted flexion and extension while allowing full use of the fingers. Thumb stay prevents unwanted motion of all three joints. Thumb tip can be trimmed for IP flexion. Volar stay is pre-bent to position the wrist in functional extension (approximately 15°).

Code	Description	Size
NC52992	Left • DPC Circ: 18cm - 20cm	Small
NC52993	Right • DPC Circ: 18cm - 20cm	Small
NC52994	Left • DPC Circ: 20cm - 21cm	Medium
NC52995	Right • DPC Circ: 20cm - 21cm	Medium
NC52996	Left • DPC Circ: 21cm - 23cm	Large
NC52997	Right • DPC Circ: 21cm - 23cm	Large
NC52998	Left • DPC Circ: 23cm+	X-Large
NC52999	Right • DPC Circ: 23cm+	X-Large



#### Pro Rheuma Wrist & Thumb Brace - Beige

Made from a breathable high compression material with microfleece lining. Easy 'slip-on' design with

D-ring closure straps. This brace is very comfortable and excellent for patients with limited dexterity, such as osteoarthritis and wrist instability. Supplied with medium stability plastic palmar support which can be heat moulded. Semi-flexible stay provides thumb abduction and support to CMC and MCP joints.

Code	Description	Size
PRHT/12	Left • Wrist Circ: 13cm - 14cm	X-Small
PRHT/22	Right • Wrist Circ: 13cm - 14cm	X-Small
PRHT/13	Left • Wrist Circ: 14cm - 16cm	Small
PRHT/23	Right • Wrist Circ: 14cm - 16cm	Small
PRHT/15	Left • Wrist Circ: 16cm - 19cm	Medium
PRHT/25	Right • Wrist Circ: 16cm - 19cm	Medium
PRHT/17	Left • Wrist Circ: 19cm - 20cm	Large
PRHT/27	Right • Wrist Circ: 19cm - 20cm	Large
PRHT/18	Left • Wrist Circ: 20cm - 22cm	X-Large
PRHT/28	Right • Wrist Circ: 20cm - 22cm	X-Large
PRHT/19	Right • Wrist Circ: 22cm - 24cm	XX-Large
PRHT/29	Right • Wrist Circ: 20cm - 22cm	XX-Large



#### Pro Rheuma Wrist & Thumb Brace - Black

Made from a breathable high compression material with microfleece lining. Easy 'slip-on' design with D-ring closure straps. This brace is very comfortable and excellent for patients with limited dexterity, such as osteoarthritis and wrist instability.

Supplied with medium stability plastic palmar support which can be heat moulded. Semi-flexible stay provides thumb abduction and support to CMC and MCP joints.

Code	Description	Size
PRHTB/12	Left • Wrist Circ: 13cm - 14cm	X-Small
PRHTB/22	Right • Wrist Circ: 13cm - 14cm	X-Small
PRHTB/13	Left • Wrist Circ: 14cm - 16cm	Small
PRHTB/23	Right • Wrist Circ: 14cm - 16cm	Small
PRHTB/15	Left • Wrist Circ: 16cm - 19cm	Medium
PRHTB/25	Right • Wrist Circ: 16cm - 19cm	Medium
PRHTB/17	Left • Wrist Circ: 19cm - 20cm	Large
PRHTB/27	Right • Wrist Circ: 19cm - 20cm	Large
PRHTB/18	Left • Wrist Circ: 20cm - 22cm	X-Large
PRHTB/28	Right • Wrist Circ: 20cm - 22cm	X-Large
PRHTB/19	Right • Wrist Circ: 22cm - 24cm	XX-Large
PRHTB/29	Right • Wrist Circ: 20cm - 22cm	XX-Large



# De Quervains Splint

Wrist splint designed to provide support and relief for the symptoms of De Quervain's Tenosynovitis.

Code	Size
DSD/10	Universal



#### TKO<sup>™</sup> - The Knuckle Orthosis

Treat Boxer's Fracture, or reverse for radial gutter splint application. Made of perforated neoprene with hook compatible exterior.

Indicated for boxer's fracture and other MP and proximal phalange fractures. Straps are infinitely adjustable to accommodate swelling and ensure a comfortable fit. Distal buddy strapping eliminates finger rotation. Padded aluminum volar and dorsal stays are malleable for a custom fit. One size fits wrist circumference of 11 to 24cm. Order opposite hand for use as radial gutter splint.

Code	Description
HW3848-L	Left
HW3848-R	Right



#### Juraprene Thumb & Wrist Wrap - Long

A latex free neoprene with terry plush lining makes this a very comfortable

support. Full finger flexion whilst giving good circumferential compression and support to the wrist and thumb. This longer wrist wrap adds to the compression and firmness around the wrist and is easily fastened using hook and loop closures. Fits either left or right hand and can be trimmed in areas for a custom fit. Available in Beige, Black and Blue.

Code	Description	Size
JTWWL/03/BEI	Beige • Wrist Circ: Up to 17cm	Small
JTWWL/05/BEI	Beige • Wrist Circ: 17cm - 190cm	Medium
JTWWL/07/BEI	Beige • Wrist Circ: 19cm+	Large
JTWWL/03/BLU	Blue • Wrist Circ: Up to 17cm	Small
JTWWL/05/BLU	Blue • Wrist Circ: 17cm - 190cm	Medium
JTWWL/07/BLU	Blue • Wrist Circ: 19cm+	Large
JTWWL/03/BLK	Black • Wrist Circ: Up to 17cm	Small
JTWWL/05/BLK	Black • Wrist Circ: 17cm - 190cm	Medium
JTWWL/07/BLK	Black • Wrist Circ: 19cm+	Large



#### Comfort Cool<sup>™</sup> Thumb Spica Splint

Universal support with mouldable thermoplastic stay provides a customized fit. Thin, 1.6mm, perforated neoprene provides cool, lightweight support and

compression. Neoprene can be trimmed and custom ized easily. Soft, terry cloth liner feels good against the skin. Use the special thumb strap to stabilize IP extension or trim the thumb tip below the IP joint for thumb IP motion. Three lengths offer varying amounts of support. Use the Short and Mid lengths to treat thumb CMC and MP arthritis, ligament injuries, MP fusion, tendinitis and joint fractures. Use the Long length to treat de Quervain's, tenosynovitis, arthritis, wrist and thumb tendinitis, joint fractures and CMC joint arthroplasty. Includes a 2.4mm thermoplastic insert for custom support. Removable insert restricts movement of the wrist and thumb joints and can be trimmed. Pocket helps pad the stay for a comfortable feel against the skin. To fit the thermoplastic insert, heat in warm water and mould, then place it into the inside pocket. Or, microwave the insert while it is in the splint, then mould on the patient directly where needed.

Code (short)	Description	Size
NC79528	Length: 14cm -15cm • Circ: 13cm -17cm	Small/Medium
NC79529	Length: 14cm -15cm • Circ: 17cm - 20cm	Large/X-Large
Code (mid)	Description	Size
NC79530	Length: 17cm - 19cm • Circ: 13cm - 17cm	Small/Medium
NC79531	Length: 17cm - 19cm • Circ: 17cm - 20cm	Large/X-Large
Code (long)	Description	Size
NC79532	Length: 21cm - 23cm • Circ: 13cm - 17cm	Small/Medium
NC79533	Length: 21cm - 23cm • Circ: 17cm - 20cm	Large/X-Large



#### Juraprene Thumb & Wrist Wrap - Short

A comfortable, latex free neoprene support with terry plush lining. Full

finger flexion whilst giving good circumferential compression and support to the wrist and thumb The wrap is easily fastened using hook and loop closures. Can be trimmed in areas for a custom fit. Available in Beige, Black and Blue.

Code	Description	Size
JTWWS/03/BEI	Beige • Wrist Circ: Up to 17cm	Small
JTWWS/05/BEI	Beige • Wrist Circ: 17cm - 190cm	Medium
JTWWS/07/BEI	Beige • Wrist Circ: 19cm+	Large
JTWWS/03/BLU	Blue • Wrist Circ: Up to 17cm	Small
JTWWS/05/BLU	Blue • Wrist Circ: 17cm - 190cm	Medium
JTWWS/07/BLU	Blue • Wrist Circ: 19cm+	Large
JTWWS/03/BLK	Black • Wrist Circ: Up to 17cm	Small
JTWWS/05/BLK	Black • Wrist Circ: 17cm - 190cm	Medium
JTWWS/07/BLK	Black • Wrist Circ: 19cm+	Large



#### **Paediatric Lycrefleece Wrist Brace**

Manufactured in lycra fleece material. Colourful hook / loop design, 15cm depth, sold in single units.

Code	Description	Size
PLWB/12	Left • Wrist Circ: 12cm - 13cm	X-Small
PLWB/22	Right • Wrist Circ: 12cm - 13cm	X-Small
PLWB/13	Left • Wrist Circ: 13cm - 14cm	Small
PLWB/23	Right • Wrist Circ: 13cm - 14cm	Small
PLWB/15	Left • Wrist Circ: 14cm - 15cm	Medium
PLWB/25	Right • Wrist Circ: 14cm - 15cm	Medium
PLWB/17	Left • Wrist Circ: 15cm - 17cm	Large
PLWB/27	Right • Wrist Circ: 15cm - 17cm	Large
PLWB/18	Left • Wrist Circ: 17cm - 18cm	X-Large
PLWB/28	Right • Wrist Circ: 17cm - 18cm	X-Large

#### **Tracy Wrist Brace**

A wrist brace made of quality woven elastic for comfort and durability, enclosing an aluminium palmar bar which can be easily removed. The design is cut below the palmar crease and will not impinge on the MCP joints allowing for a fully functional hand. Can be used for Colles' fracture, wrist fracture and arthritis. Length of wrist brace is 14-15cm.

Code	Description	Size
TWB/13	Left • Wrist Circ: 12cm	Small
TWB/15	Left • Wrist Circ: 14cm	Medium
TWB/17	Left • Wrist Circ: 16cm	Large
TWB/23	Right • Wrist Circ: 12cm	Small
TWB/25	Right • Wrist Circ: 14cm	Medium
TWB/27	Right • Wrist Circ: 16cm	Large





#### Paediatric Lycrefleece Wrist & Thumb Brace

Manufactured in a colourful lycrafleece material with a hool/loop design.

Code	Description	Size
PLWTB/11	Left • Wrist Circ: 11cm - 12cm	XX-Small
PLWTB/21	Right • Wrist Circ: 11cm - 12cm	XX-Small
PLWTB/18	Left • Wrist Circ: 11cm - 13cm	X-Small
PLWTB/28	Right • Wrist Circ: 11cm - 13cm	X-Small
PLWTB/12	Left • Wrist Circ: 13cm - 14cm	Small
PLWTB/22	Right • Wrist Circ: 13cm - 14cm	Small
PLWTB/13	Left • Wrist Circ: 14cm - 15cm	Medium
PLWTB/23	Right • Wrist Circ: 14cm - 15cm	Medium
PLWTB/15	Left • Wrist Circ: 15cm - 17cm	Large
PLWTB/25	Right • Wrist Circ: 15cm - 17cm	Large
PLWTB/17	Left • Wrist Circ: 17cm - 18cm	X-Large
PLWTB/27	Right • Wrist Circ: 17cm - 18cm	X-Large



#### Paediatric Lycrefleece Thumb Spica

Manufactured in a colourful lycrafleece material with a hook/loop design. This flexible paediatric thumb spica focuses on providing

thumb support and greater comfort for movement.

Code	Description	Size
PLTS/13	Left • Wrist Circ: 11cm - 15cm	Small
PLTS/23	Right • Wrist Circ: 11cm - 15cm	Small
PLTS/15	Left • Wrist Circ: 14cm - 15cm	Medium
PLTS/25	Right • Wrist Circ: 14cm - 15cm	Medium
PLTS/17	Left • Wrist Circ: 15cm - 17cm	Large
PLTS/27	Right • Wrist Circ: 15cm - 17cm	Large



#### Procool Thumb CMC Restriction Splint - Black & Beige

Whilst providing full finger function, this very low profile wrap around support provides adjustable support for the thumb CMC joint in the treatment of osteoarthritis and medial subluxation. The shaped strap wraps around the thumb CMC joint and the first metacarpal for targeted CMC joint support. An extensive size range covers paediatric to adult sizes and plus sizes are a full size bigger in thumb circumference to fit oedematous thumb conditions. Function and fit without bulk.

Code (black)	Description	Size
PTRS/11	Left • DPC Circ: 11cm - 14cm	Infant
PTRS/21	Right • DPC Circ: 11cm - 14cm	Infant
PTRS/12	Left • DPC Circ: 14cm - 17cm	Child
PTRS/22	Right • DPC Circ: 14cm - 17cm	Child
PTRS/13	Left • DPC Circ: 15cm - 18cm	Small
PTRS/23	Right • DPC Circ: 15cm - 18cm	Small
PTRS/13+	Left • DPC Circ: 17cm - 19cm	Small+
PTRS/23+	Right • DPC Circ: 17cm - 19cm	Small+
PTRS/15	Left • DPC Circ: 18cm - 20cm	Medium
PTRS/25	Right • DPC Circ: 18cm - 20cm	Medium
PTRS/15+	Right • DPC Circ: 20cm - 21cm	Medium+
PTRS/25+	Right • DPC Circ: 20cm - 21cm	Medium+
PTRS/17	Left • DPC Circ: 20cm - 23cm	Large
PTRS/27	Right • DPC Circ: 20cm - 23cm	Large
PTRS/17+	Left • DPC Circ: 21cm - 24cm	Large+
PTRS/27+	Right • DPC Circ: 21cm - 24cm	Large+
PTRS/18	Right • DPC Circ: 23cm - 25cm	X-Large
PTRS/28	Right • DPC Circ: 23cm - 25cm	X-Large
Code (beige)	Description	Size
PTRSB/13	Left • DPC Circ: 15cm - 18cm	Small
PTRSB/23	Right • DPC Circ: 15cm - 18cm	Small
PTRSB/13+	Left • DPC Circ: 17cm - 19cm	Small+
PTRSB/23+	Right • DPC Circ: 17cm - 19cm	Small+
PTRSB/15	Left • DPC Circ: 18cm - 20cm	Medium
PTRSB/25	Right • DPC Circ: 18cm - 20cm	Medium
PTRSB/15+	Right • DPC Circ: 20cm - 21cm	Medium+
PTRSB/25+	Right • DPC Circ: 20cm - 21cm	Medium+
PTRSB/17	Left • DPC Circ: 20cm - 23cm	Large
PTRSB/27	Right • DPC Circ: 20cm - 23cm	Large
PTRSB/17+	Left • DPC Circ: 21cm - 24cm	Large+
PTRSB/27+	Right • DPC Circ: 21cm - 24cm	Large+
PTRSB/18	Right • DPC Circ: 23cm - 25cm	X-Large
PTRSB/28	Right • DPC Circ: 23cm - 25cm	X-Large

#### Procool<sup>™</sup> Wrist & Thumb CMC Restriction Splint



This extended version of the thumb restriction splint provides additional wrist support for a combination of wrist and thumb conditions. A wide 'pull through' wrist strap allows easier brace application, adjustment and fastening, offering extra compression and support at the wrist. Function and fit without bulk. Indications Include: Post scaphoid fracture, De Quervian's, Post surgical repair, Carpal Tunnel Syndrome, Skier's Thumb, Tendinitis.

Code	Description	Size
PWTRS/13	Left • DPC Circ: 15cm - 18cm	Small
PWTRS/23	Right • DPC Circ: 15cm - 18cm	Small
PWTRS/15	Left • DPC Circ: 18cm - 20cm	Medium
PWTRS/25	Right • DPC Circ: 18cm - 20cm	Medium
PWTRS/17	Left • DPC Circ: 20cm - 23cm	Large
PWTRS/27	Right • DPC Circ: 20cm - 23cm	Large
PWTRS/18	Left • DPC Circ: 23cm - 25cm	X-Large
PWTRS/28	Right • DPC Circ: 23cm - 25cm	X-Large



#### Comfort Cool<sup>™</sup> Thumb CMC Abduction Splint

Comfortable splint provides direct support for the thumb CMC joint while allowing full finger function. The same CMC thumb wraparound orthosis as right, with the addition of a firm, mouldable insert inside the thumb strap. Microwave the thumb strap to soften the thermoplastic insert, then mould it to fit precisely along the thenareminence crease. Thumb strap helps to abduct and stabilize the first metacarpal and open the thumb web space. Ideal for treating thumb deformity and contractures due to neurological conditions, median nerve injuries or arthritis, especially where the thumb is held abducted against the palm. Plus sizes are a half size bigger in the hand and a full size larger in thumb circumference to accommodate enlarged thumb conditions.

Code	Description	Size
NC79490	Left • DPC Circ: 11cm -14cm	Toddler
NC79491	Right • DPC Circ: 11cm -14cm	Toddler
NC79492	Left • DPC Circ: 14cm - 17cm	Youth
NC79493	Right • DPC Circ: 14cm - 17cm	Youth
NC79494	Left • DPC Circ: 15cm - 18cm	Small
NC79495	Right • DPC Circ: 15cm - 18cm	Small
NC79496	Left • DPC Circ: 18cm - 20cm	Medium
NC79497	Right • DPC Circ: 18cm - 20cm	Medium
NC79498	Left • DPC Circ: 20cm - 23cm	Large
NC79499	Right • DPC Circ: 20cm - 23cm	Large



#### Push<sup>®</sup> CMC

Consists of a cylindrical section around the ball of the thumb and a fixed connection running along the palm to the outside of the hand. This can be closed at the back of the hand with two non-elastic

bands. The aluminium strip can be shaped and individually adapted for maximum stabilisation of the base of the thumb. The rounded edges guarantee maximum.

Code	Description	Size
310110	Left • Circ: 13cm - 16cm	X-Small
310120	Right • Circ: 13cm - 16cm	X-Small
310111	Left • Circ: 16cm - 19.5cm	Small
310121	Right • Circ: 16cm - 19.5cm	Small
310112	Left • Circ: 19.5cm - 22.5cm	Medium
310122	Right • Circ: 19.5cm - 22.5cm	Medium
310113	Left • Circ: 22.5cm - 26cm	Large
310123	Right • Circ: 22.5cm - 26cm	Large



# Ventilated Thumb Restriction Splint

A ventilated, low profile wrap around support providing adjustable support for the thumb CMC joint in the treatment of osteoarthritis and medial subluxation.

Code (left)	Code (right)	Description	Size
TRSV/11	TRSV/21	11cm - 14cm	XX-Small
TRSV/12	TRSV/22	14cm - 17cm	X-Small
TRSV/13	TRSV/23	15cm - 18cm	Small
TRSV/13+	TRSV/23+	17cm - 18cm	Small+
TRSV/15	TRSV/25	18cm - 20cm	Medium
TRSV/15+	TRSV/25+	20cm - 21cm	Medium+
TRSV/17	TRSV/27	20cm - 23cm	Large
TRSV/17+	TRSV/27+	21cm - 24cm	Large+
TRSV/18	TRSV/28	23cm - 25cm	X-Large



#### Jura CMC Thumb Brace

The Jura CMC's ergonomic frame provides superior support and comfort for the CMC joint. The inner mouldable aluminium stay offers extra support and

stability of thumb. It is both easy to apply and adjust with simple straps.

Code	Description	Size
JURACMC/13	Left • Wrist Circ: 14cm - 15cm	Small
JURACMC/23	Right • Wrist Circ: 14cm - 15cm	Small
JURACMC/15	Left • Wrist Circ: 16.5cm - 18cm	Medium
JURACMC/25	Right • Wrist Circ: 16.5cm - 18cm	Medium
JURACMC/17	Left • Wrist Circ: 20cm - 21.5cm	Large
JURACMC/27	Right • Wrist Circ: 20cm - 21.5cm	Large



# Pro Rheuma Thumb Spica

A breathable high compression thumb spica with microfleece lining. Removable semi-flexible thumb stay helps stabilise CMC & MCP joints.

Code	Description	Size
PRHS/12	Left • Wrist Circ: 13cm - 14cm	X-Small
PRHS/22	Right • Wrist Circ: 13cm - 14cm	X-Small
PRHS/13	Left • Wrist Circ: 14cm - 16cm	Small
PRHS/23	Right • Wrist Circ: 14cm - 16cm	Small
PRHS/15	Left • Wrist Circ: 16cm - 18cm	Medium
PRHS/25	Right • Wrist Circ: 16cm - 18cm	Medium
PRHS/17	Left • Wrist Circ: 18cm - 20cm	Large
PRHS/27	Right • Wrist Circ: 18cm - 20cm	Large
PRHS/18	Left • Wrist Circ: 20m - 22cm	X-Large
PRHS/28	Right • Wrist Circ: 20m - 22cm	X-Large



#### Jura Palm Cover

Fleece lined lightweight palm cover. Designed to allow full finger movement whilst reducing finger contractures and skin damage/breakdown in the wore is obsite laundored and

palmar region. The Jura Palm Cover is easily laundered and is easily applied using hook/loop fastening. One size fits all.

Code	Description	Size
JPC/L	Left	Universal
JPC/R	Right	Universal



#### Jura Ulnar Deviation Support

Fleece lined lightweight palm cover. Designed to allow full finger movement whilst reducing finger contractures and skin

damage/breakdown in the palmar region. The Jura Palm Cover is easily laundered and is easily applied using hook/ loop fastening. One size fits all.

Code (left)	Code (right)	Description	Size
JUDS/14	JUDS/24	6cm - 9cm	Small/Medium
JUDS/16	JUDS/26	9cm - 11cm	Medium/Large



#### Comfort Cool<sup>™</sup> Thumb Abductor Strap

Use to treat thumb spasticity, tendinitis, or trigger finger. Made of

1.6mm thick neoprene strap that provides a comfortable stretch for the finger or thumb MP's. Use to decrease thumb adductor tone or to position the thumb for optimal hand function. Achieve radial or palmar thumb abduction by relocating the thumb loop on the separate wrist strap. Can be used for trigger finger treatment with loop placed around MP and across dorsal hand to wrist strap. Fits either the left or right hand. Latex free. To size, measure circumference at the wrist crease. Small size is appropriate for some children.

Code	Description	Size
NC79520	Wrist Circ: 11cm - 14cm	Small
NC79521	Wrist Circ: 14cm - 18cm	Medium
NC79522	Wrist Circ: 18cm - 20cm	Large



#### Progress<sup>™</sup> Palm Protector

Trim and shape for custom progressive positioning. Made of 9.5mm thick, highdensity foam covered with soft fabric and a hook and

loop closure. Removable finger separators offer finger abduction to assist with tone control and hygiene. Fold or roll the palmar flap to achieve the desired thickness. When rolled, the flap can accommodate a small cone or cylindrical foam to ease the hand out of a flexed posture. Latex free. One size fits all. Can be trimmed for a custom fit.

Code	Description	Size
NC25620	Left	Universal
NC25621	Right	Universal



#### Jura Ulnar Deviation Support Extended

The extended version of the popular Jura Ulnar Deviation Splint wraps

around the thumb, providing a secure and beneficial fit. It supports the MCP joints and helps to reduce ulnar drift, while allowing use of the fingers.

Code (left)	Code (right)	Description	Size
JUDSE/14	JUDSE/24	6cm - 9cm	Small/Medium
JUDSE/16	JUDSE/26	9cm - 11cm	Medium/Large

S



NC

Wrist Widget

Designed by a Certified Hand Therapist to reduce pain and increase wrist strength. Made from a high quality, non elastic material that comfortably fits around the wrist.

Code	Size	
216220	Universal	



#### Norco Soft MP Ulnar Drift

Supports the MP joints while allowing fingers to move for functional use. The Fabrifoam<sup>®</sup> material provides a much thinner,

comfortable support that won't slip. Use for support and to maintain neutral alignment of the MP joints in rheumatoid arthritis.

Code	Description	Size
NC73655-F	Left • Width at MP Joints: 6.4 - 8.9cm	Small/Medium
NC73660-F	Right • Width at MP Joints: 6.4 - 8.9cm	Small/Medium
NC73665-F	Left • Width at MP Joints: 8.9 - 11cm	Medium/Large
NC73670-F	Right • Width at MP Joints: 8.9 - 11cm	Medium/Large



#### 3-Point<sup>®</sup> Buddy Loops

Fast loop and wrap design holds fingers together securely. Soft, foam-lined material provides a light cushion between fingers for protection, comfort and

light control. For larger hands or longer fingers, use a wider one-inch strap at the base of the fingers combined with a half-inch strap near the fingertips.

Description
Pack of 5 • 13mm
Pack of 25 • 13mm
Pack of 50 • 13mm
Pack of 100 • 13mm
Pack of 5 • 19mm
Pack of 25 • 19mm
Pack of 50 • 19mm
Pack of 100 • 19mm
Pack of 5 • 25mm
Pack of 25 • 25mm
Pack of 50 • 25mm
Pack of 100 • 25mm



#### LMB Ulnar Nerve Splint

Provides flexion assistance to the MP joints. Soft, padded, closed-cell foam palmar support. Indicated to correct intrinsic minus position of the ring and

little fingers. Low profile, easy-to-fit splint helps prevent hyperextension of the MP joints. Adjust the length of the dorsal hand strap to modify tension. Latex free.

Code	Description	Size
L/711-BL	Left • Width at MP Joints: 5.7cm - 7cm	Small
L/711-BR	Right • Width at MP Joints: 5.7cm - 7cm	Small
L/711-CL	Left • Width at MP Joints: 7.3cm - 8.3cm	Medium
L/711-CR	Right • Width at MP Joints: 7.3cm - 8.3cm	Medium
L/711-DL	Left • Width at MP Joints: 8.6cm - 9.5cm	Large
L/711-DR	Right • Width at MP Joints: 8.6cm - 9.5cm	Large



#### Dynamic Digit Extensor Tube<sup>™</sup>

Reduce PIP joint flexion contractures associated with acute injuries. Made

of dense neoprene. Curved tube applies a 30° reverse angle under the PIP joint, simulating a spring-like mechanism. Not for flexion contracture greater than 80°. Splint offers a snug fit, providing warmth to relax tight, tendinous fingers. Helps to remodel scar tissue. Uniform circumferential pressure restricts fluid to reduce Oedema. Use to reduce PIP flexion patterning for neurological conditions. Can be trimmed and contoured to fit the digit's web spaces. Latex free.

Code	Description	Size
NC79068-1	PIP Joint Circ: 4.5cm - 5.1cm	X-Small
NC79068-2	PIP Joint Circ: 5.1cm - 6.4cm	Small
NC79068-3	PIP Joint Circ: 6.4cm - 7cm	Medium
NC79068-4	PIP Joint Circ: 7cm - 7.6cm	Medium+
NC79068-5	PIP Joint Circ: 7.6cm - 8.9cm	Large



# **DynaDigit**

For post extensor tendon repair, Dupuytrens release or conditions with limited finger extension. DynaDigit is a neoprene finger cot that fits over the distal phalanx.

Includes interchangeable PIP-DIP extension stays: one bendable metal stay to immobilise and one coiled stay for dynamic support.

Code	Description
HW605A	DynaDigit



# Fabrifoam® Finger Buddy Strap

Thin, foam-based wrap holds two fingers together to encourage joint motion without excess bulk. Made of thin fabrifoam, which is

slip-resistant and slightly stretchy. Two straps are fused together without a seam between the fingers for maximum comfort. Supports, protects and increases range of motion in an injured finger by using the strength of an adjacent finger. Ideal for strains, contractures and post-tendon repair. Straps fasten easily using low-profile hook closures to achieve a snug, comfortable fit around the fingers.

Code	Description
NC15399-1	Length of Involved Phalanx: 16mm
NC15399-2	Length of Involved Phalanx: 25mm



#### Standard Finger Flexion Glove

Promotes grasp by providing dynamic traction to the MP, PIP and DIP joints. All three models are made of lightweight, soft,

stretchable nylon. Every finger has a metal eyelet built into the tip where dynamic elastic band is fastened. Standard Model: Each tip's elastic band fastens to a metal hook piece mounted to a firm piece of leather at the wrist. A 2.5cm wide hook/loop strap secures the glove around the wrist. To increase flexion, shorten the bands by tying knots in them.

Code	Description	Size
PFG/SML	Left • Width at MP Joints: 6.4cm - 8.9cm	Small/Medium
PFG/SMR	Right • Width at MP Joints 6.4cm - 8.9cm	Small/Medium
PFG/LXLL	Left • Width at MP Joints: 8.9cm - 11cm	Large/X-Large
PFG/LXLR	Right • Width at MP Joints: 8.9cm - 11cm	Large/X-Large
PFG/12506	Rubber Band Assortment	-



## DynaDigit with Modabber Wrist Brace

A wrist brace is made of 3.2mm Kuhl™ perforated neoprene .lt includes a

removable metal volar stay. The DynaDigit<sup>®</sup> proximal hookend fastens to this wrist brace, providing full finger and wrist extension support. Hand wash and air dry. One size fits most, can trim to fit.

Code	Description
HW5821-L	Left
HW5821-R	Right



#### Deluxe Finger & Thumb Flexion Glove

Promote grasp by providing dynamic traction to the MP, PIP and DIP joints. All three models are made of lightweight, soft,

stretchable nylon. Every finger has a metal eyelet built into the tip where dynamic elastic band is fastened. Deluxe Finger and Thumb Model: Similar to the Deluxe model but with an added thumb-tip band set-up and a special loop section on the palm. Fasten the thumb's extension hook piece to the palmar loop piece for dynamic thumb flexion. This thumb setup may be used in conjunction with the fingers being flexed or alone. To size, measure palm width at MP joints.

Code	Description	Size
PDFTG/SML	Left • Width at MP Joints: 6.4cm - 8.9cm	Small/Medium
PDFTG/SMR	Right • Width at MP Joints: 6.4cm - 8.9cm	Small/Medium
PDFTG/LXLL	Left • Width at MP Joints: 8.9cm - 11cm	Large/X-Large
PDFTG/LXLR	Right • Width at MP Joints: 8.9cm - 11cm	Large/X-Large
PDFTG/12506	Rubber Band Assortment	-



#### **Deluxe Finger Flexion Glove**

Promote grasp by providing dynamic traction to the MP, PIP and DIP joints. All three models are made of lightweight, soft, stretchable nylon. Every finger has a metal eyelet built into the tip where dynamic elastic band is fastened. Deluxe Finger Model: Each tip's elastic band has a hook extension piece which easily fastens onto the glove's 5cm wide loop wrist strap with D-ring closure. Move this hook piece proximately on the wrist strap to promote greater finger flexion.

Code	Description	Size
PDFG/SML	Left • Width at MP Joints: 6.4cm - 8.9cm	Small/Medium
PDFG/SMR	Right • Width at MP Joints: 6.4cm - 8.9cm	Small/Medium
PDFG/LXLL	Left • Width at MP Joints: 8.9cm - 11cm	Large/X-Large
PDFG/LXLR	Right • Width at MP Joints: 8.9cm - 11cm	Large/X-Large
PDFG/12506	Rubber Band Assortment	-



#### Ortho Foam<sup>™</sup> High-Force PIP Extension Orthotic

Treat various diagnoses involving PIP joint / tendon corrections. Closed cell

foam with a heavy duty (0.047) black, stainless-steel wire construction. Use to increase PIP joint extension. Contraindicated for fixed contractures, patients with fragile skin, or severe edema. Large contoured pads are easy to fit, simply bend wire to adjust extension force.

Code	Description	Size
NC85423-1	DPC to DIP Length: 5.7cm	X-Small
NC85423-2	DPC to DIP Length: 6.7cm	Small
NC85423-3	DPC to DIP Length: 7.6cm	Medium
NC85423-4	DPC to DIP Length: 8.9cm	Large



#### Ortho Foam™ PIP Spring Extension Orthotic

Dynamic extension while allowing active flexion. Capener type design,

features coiled springs that provide dynamic extension while allowing active flexion. Made with closed cell foam and stainless steel wire construction. Easy to fit. Use distal strap to adjust extension force. Contoured pads and bands for improved fit.

Code	Description	Size
NC85502-2	DPC to DIP Length: 6.4cm	X-Small
NC85502-3	DPC to DIP Length: 7cm	Small
NC85502-4	DPC to DIP Length: 7.6cm	Medium
NC85502-5	DPC to DIP Length: 8.3cm	Large



#### Ortho Foam™ Extension Orthotic

The open spiral design accommodate swollen and enlarged joints. The Ortho Foam<sup>™</sup> Extension Splint provides moderate extension

to reduce flexion in the PIP, DIP and the thumb IP joints. Adjustable wires to provide a custom fit. Slim design so several splints can be worn on adjacent fingers.

Code	Description	Size
NC85421-1	MP to DIP Length: 3.2cm	X-Small
NC85421-2	MP to DIP Length: 3.8cm	Small
NC85421-3	MP to DIP Length: 4.4cm	Medium
NC85421-4	MP to DIP Length: 5.7m	Large
NC85421-5	MP to DIP Length: 7cm	X-Large



#### Ortho Foam™ PIP Extension Orthotic

Treat various diagnoses involving PIP joint tightness. Used to increase PIP joint extension. Contraindicated

for fixed contractures, patients with fragile skin or severe edema. Closed cell foam and stainless steel wire construction. Contoured pads and bands for improved fit. Easy to fit. Bend to adjust extension force.

Code	Description	Size
NC85501-1	DPC to DIP Length: 5.7cm	X-Small
NC85501-2	DPC to DIP Length: 6.7cm	Small
NC85501-3	DPC to DIP Length: 7.6cm	Medium
NC85501-4	DPC to DIP Length: 8.9cm	Large
NC85501-5	DPC to DIP Length: 10cm	X-Large



#### Ortho Foam™ Flexion Orthotic

Open spiral design accommodates swelling and enlarged joints. Ortho Foam<sup>™</sup> Flexion Orthotic provides flexion of the PIP

or DIP joints. Ideal for joint deformities and extension tightness. Adjustable wires to provide a custom fit. Slim design so several splints can be worn on adjacent fingers. Not made with natural rubber latex.

Code	Description	Size
NC85422-1	MP to DIP Length: 3.2cm	X-Small
NC85422-2	MP to DIP Length: 3.8cm	Small
NC85422-3	MP to DIP Length: 4.4cm	Medium
NC85422-4	MP to DIP Length: 5.7cm	Large
NC85422-5	MP to DIP Length: 7cm	X-Large



#### Ortho Foam™ Terminal PIP Extension Orthotic

Use the Terminal PIP Extension splint when a little more force is needed.

Closed cell foam and stainless steel wire construction. Easy to fit. Bend to adjust extension force. Contoured pads and bands for improved fit.

Code	Description	Size
NC85507-1	MP to DIP Length: 5.7cm	X-Small
NC85507-2	MP to DIP Length: 6.7cm	Small
NC85507-3	MP to DIP Length: 7.6cm	Medium
NC85507-4	MP to DIP Length: 8.9cm	Large
NC85507-5	MP to DIP Length: 10cm	X-Large



## **Oval-8 Finger Splints**

Made from 1.6mm high-temperature polypropylene, oval-8 splints can be adjusted with a heat gun for a small angle alteration. With a simple turn of the splint, each Oval-8 Finger Splint can be used to correct Swan Neck, Boutonniere and Mallet deformities, reduce Lateral Deviation and rest Trigger Finger.

Oval-8 splints feature a wide, flat band for comfortable pressure distribution and control. Available in 13 sizes, each splint fits both a full and half ring size. Sizes correspond to jeweler's ring sizes, though correlation may vary due to swelling or joint changes.

Code	Description
P1008-2-5	Pack of 5 • Size 2
P1008-3-5	Pack of 5 • Size 3
P1008-4-5	Pack of 5 • Size 4
P1008-5-5	Pack of 5 • Size 5
P1008-6-5	Pack of 5 • Size 6
P1008-7-5	Pack of 5 • Size 7
P1008-8-5	Pack of 5 • Size 8
P1008-9-5	Pack of 5 • Size 9
P1008-10-5	Pack of 5 • Size 10
P1008-11-5	Pack of 5 • Size 11
P1008-12-5	Pack of 5 • Size 12
P1008-13-5	Pack of 5 • Size 13
P1008-14-5	Pack of 5 • Size 14
P1088-S	Pack of 14 • Clear Sizing Set • Sizes 2 - 15
P1008-K	Complete Kit



#### Plastic Mallet Splint

Supports the DIP joint in neutral to help correct mallet deformity, while also protecting the distal phalanx and extending the PIP joint.

Code	Description	Size
MFS/2/PK10	PIP Joint Circ: 5cm - 5.5cm	Small/Medium
MFS/3/PK10	PIP Joint Circ: 6cm - 6.5cm	Medium
MFS/4/PK10	PIP Joint Circ: 6.5cm - 7cm	Medium/Large
MFS/5/PK10	PIP Joint Circ: 7cm - 7.5cm	Large
MFS/5.5/PK10	PIP Joint Circ: 7.5cm - 8.5cm	Large/X-Large
MFS/6/PK10	PIP Joint Circ: 8cm - 8.5cm	X-Large



#### LMB Spring Finger Extension Assist

Treats PIP joint tightness. Indicated for PIP joint limitation of 45° or less.

Approximately 227g of force is applied when the PIP joint is in 15° of flexion. he contoured center pad distributes pressure evenly on the PIP joint.

Code	Description	Size
L/501A	DPC to DIP Length: 5.7cm	X-Small
L/501AA	DPC to DIP Length: 6.7cm	Small
L/501B	DPC to DIP Length: 7.6cm	Medium
L/501C	DPC to DIP Length: 8.9cm	Large
L/501D	DPC to DIP Length: 10cm	X-Large



#### Jura Basic Mallet Finger Splint

A finger orthosis for immobilisation of the distal interphalangeal (DIP) joint of the digits in neutral. For digit injuries / conditions

that require immobilisation / support of the distal interphalangeal (DIP) joint in neutral such as; mallet injuries, fractures, joint instability and nail bed injuries.

_			
	Code	Description	Size
	JBPM/1	PIP Circumference: 4.5cm - 5cm	Small
	JBPM/2	PIP Circumference: 5cm - 5.5cm	Small/Medium
	JBPM/3	PIP Circumference: 6cm - 6.5cm	Medium
	JBPM/4	PIP Circumference: 6.5cm - 7cm	Medium/Large
	JBPM/5	PIP Circumference: 7cm - 7.5cm	Large
	JBPM/6	PIP Circumference: 7.5cm - 8cm	Large/X-Large
	JBPM/7	PIP Circumference: 8cm - 8.5cm	X-Large



# Whitechapel Finger Splints

Increases the range of movement by securing the injured finger next to a stronger finger. Use for soft tissue injury to PIP joint.

Code	Description	Size
WFS/15	Length: 15cm	Small
WFS/30	Length: 30cm	Medium
WFS/50	Length: 50cm	Large

ហ



## **Urias® Air Splints**

Transparent air splint facilitates correct positioning. Made of durable PVC sheeting with an inner layer that provides superior moulding around the limb. Single chamber designs are open at both ends with plastic zipper closure. Double chamber design is closed at one end. Recommended for immobilising the distal joints and to restore motion and control at the proximal joints.

Apply to limb and inflate using a filter and a disposable mouthpiece. Filters are designed to prevent moisture from accumulating in splints. Pressure should not exceed 40mm Hg. Filters need to be replaced when they change from orange to yellow. Filters and disposable mouthpieces are sold separately. Clean with warm, soapy water. To size, measure the length of the extremity. Measurement equals the length of the splint before inflation. Latex free.

Code (double)	Description
NC13004	Hand • Splint Length: 24cm
NC13009	Hand/Wrist • Splint Length: 30cm
Code (single)	Description
NC13002	Half Arm • Splint Length: 53cm
NC13001	Short Arm • Splint Length: 69cm
NC13000	Long Arm • Splint Length: 79cm
NC13003	Elbow • Splint Length: 41cm



#### Silipos® Digitstrip

Mesh sleeves with gel padding can be cut without raveling. Silipos Digital Pads on a Strip consist of a continuous stretchy, mesh outer sleeve with moulded

discs of Silipos gel. Cut to size. Use the Mini strip for small fingers; the Medium for the smaller toes or fingers; and the Large for large fingers or thumbs.

Code	Description	Size
NC82898-1	Flat Width: 18mm • Gel Width: 13mm	Mini
NC82898-2	Flat Width: 19mm • Gel Width: 19mm	Medium
NC82898-3	Flat Width: 25mm • Gel Width: 25mm	Large



#### Silopad<sup>™</sup> Pressure Sensitive Dots

Eliminate friction areas and reduce pressure on splints. Silipos Pressure Sensitive Dots have adhesive backing and measure 3.2mm thick

and 2.9cm in diameter. Effective for up to 2 weeks. Sold in packages of 15 dots.

Code	Description
S10255	Packs of 15 dots



#### Silopad<sup>™</sup> Caps & Pads

Silipos polymer gel is impregnated with mineral oil to help soften scarred or damaged tissue. The gel helps to reduce shearing forces and absorb shock

and friction. Excellent for use with finger ulcers that can result from overuse or scleroderma. Mesh Digital Cap has a stretchy, mesh outer sleeve and a thin, gel lining over the entire sleeve. Digital Pad has a ribbed outer sleeve and a 6.4mm thick gel pad.

Code	Description	Size
S10235	8 x Mesh Digital Caps • Diameter: 19mm • Length: 70mm	-
NC82902-0	12 x Digital Pads • Diameter: 19mm • Length: 19mm	X-Small
NC82902-1	12 x Digital Pads • Diameter: 22mm • Length: 25mm	Small/ Medium
NC82902-2	12 x Digital Pads • Diameter: 29mm • Length: 45mm	Large/ X-Large
S10195	6 x Digital Caps • Diameter: 13mm • Length: 60mm	Mini
S10205	6 x Digital Caps • Diameter: 19mm • Length: 64mm	Small/ Medium
S10206	6 x Digital Caps • Diameter: 25mm • Length: 64mm	Large/ X-Large

# SILIPOS Engineered to Cushion and Protect"

Silipos is the **global leader in gel technology** across a wide range of industries including orthopedics, prosthetics, and skin care. A leader in innovative gel manufacturing with unmatched product quality and healing properties, Silipos is committed to continually improving peoples' lives with new and innovative gel solutions. Within the healthcare industry, Silipos is the most trusted source for medical gel solutions among healthcare professionals.





#### Silipos® Digital Pads on a Strip

Mesh sleeves with gel padding can be cut without raveling. Silipos Digital Pads on a Strip consists of a continuous stretchy,

mesh outer sleeve with moulded discs of Silipos gel. Cut to size. Use the Mini strip for small fingers; the Medium for the smaller toes or fingers; the Large for large fingers or thumbs.

Code	Description	Size
NC82899-2	Medium • Flat Width: 19mm • Pad Diameter: 22mm • 16 pads	Medium
NC82899-3	Large • Flat Width: 2.5cm • Pad Diameter: 2.9cm • 14 pads	Large



#### Silipos® Gel Dots / Pads

3mm silicone gel dots that soften, moisturize, protect, and cushion skin against shear and abrasive forces.

Code	Description		
S10205	Silipos Gel Dots • 15 per sheet • 3mm x 3cm		
S14205	Silipos Carpel Gel Pads • Pack of 3		



## Silipos<sup>®</sup> Gel Tubing Mesh

The Silipos Gel Tubing is a supportive and protective sleeve that is fully lined with mineral oil gel. The Silipos Gel Tubing all round protection to fingers, toes

or limbs (depending upon the size that you select).

Code	Description
S10845	Wide • 7.5cm x 25cm
S10855	Narrow • 2cm x 15cm
S10865	Ribbed Knit Fabric • Narrow • 2cm x 15cm
S10875	Ribbed Knit Fabric • Wide • 2.5cm x 15cm



#### Preformed Spasticity Ball Splint

The soft supple sleeve with built in contoured Carpel Gel Sleeve made from an elastic fabric. Fingerless glove lined with a Carpal

Gel Pad that provides gentile compression over the midpalmar crease and wrist. The gel pad has a tacky surface and insulates against shock.

Code	Description	Size
NC83013	Left • Wrist Circ: 13cm - 17cm	Small/Medium
NC83014	Right • Wrist Circ: 13cm - 17cm	Small/Medium
NC83015	Left • Wrist Circ: 13cm - 19cm	Large/X-Large
NC83016	Right • Wrist Circ: 13cm - 19cm	Large/X-Large
S14205	Adhesive Carpal Gel Sleeve • x 3	-

S

# **Oedema** Gloves

**FEATURED** PRODUCT

#### **Oedema Gloves**

Economically priced gloves are available in two wrist lengths and two finger styles. Provides warmth and compression for soothing soft tissue Oedema and arthritic joint pain. Features an open slit in the cuff for easy application and non-constricting fit.

Made of soft, silky nylon Lycra with seams on the outside for smooth Oedema control. Gloves provide 15 to 25mm Hg of soft, gentle, even compression to Oedematous tissue. Wrist Length measures 2.5cm proximal to wrist crease; Over the Wrist Length measures 7.6cm proximal to wrist crease. Latex free.

# Oedema Glove Sizing Measure circumference around the MP joints and the forearm to determine size. Size MP Circ. X-Small Iess than 18cm 33cm Small 18cm - 20cm 38cm Medium 19cm - 22cm 41cm Large 20cm - 25cm 41cm Universal 18cm - 23cm 53cm

Seams sewn on the outside of the gloves to provide additional comfort

Full Finger Wrist Length Oedema Gloves	Full Finger over the Wrist Length Oedema Gloves	3/4 Finger over the Wrist Length Oedema Gloves	Description	Quantity	Size
-	221002/XSL	221003/XSL	Left	1	X-Small
-	221002/XSR	221003/XSR	Right	1	X-Small
221001/SL	221002/SL	221003/SL	Left	1	Small
221001/SR	221002/SR	221003/SR	Right	1	Small
221001/ML	221002/ML	221003/ML	Left	1	Medium
221001/MR	221002/MR	221003/MR	Right	1	Medium
221001/LL	221002/LL	221003/LL	Left	1	Large
221001/LR	221002/LR	221003/LR	Right	1	Large
-	221002/XSL-12	221003/XSL-12	Left	12	X-Small
-	221002/XSR-12	221003/XSR-12	Right	12	X-Small
221001/SL-12	221002/SL-12	221003/SL-12	Left	12	Small
221001/SR-12	221002/SR-12	221003/SR-12	Right	12	Small
221001/ML-12	221002/ML-12	221003/ML-12	Left	12	Medium
221001/MR-12	221002/MR-12	221003/MR-12	Right	12	Medium
221001/LL-12	221002/LL-12	221003/LL-12	Left	12	Large
221001/LR-12	221002/LR-12	221003/LR-12	Right	12	Large

00 LO



#### Jura Oedema Gloves -**Full Finger**

Code	Description	Size
JOG/1/LL	Full Finger Wrist • Left	Large
JOG/1/LR	Full Finger Wrist • Right	Large
JOG/1/ML	Full Finger Wrist • Left	Medium
JOG/1/MR	Full Finger Wrist • Right	Medium
JOG/1/SL	Full Finger Wrist • Left	Small
JOG/1/SR	Full Finger Wrist • Right	Small
JOG/1/XSL	Full Finger Wrist • Left	X-Small
JOG/1/XSR	Full Finger Wrist • Right	X-Small
JOG/1/XXSL	Full Finger Wrist • Left	XX-Small
JOG/1/XXSR	Full Finger Wrist • Right	XX-Small
JOG/2/LL	Full Finger Over Wrist • Left	Large
JOG/2/LR	Full Finger Over Wrist • Right	Large
JOG/2/ML	Full Finger Over Wrist • Left	Medium
JOG/2/MR	Full Finger Over Wrist • Right	Medium
JOG/2/SL	Full Finger Over Wrist • Left	Small
JOG/2/SR	Full Finger Over Wrist • Right	Small
JOG/2/XSL	Full Finger Over Wrist • Left	X-Small
JOG/2/XSR	Full Finger Over Wrist • Right	X-Small
JOG/2/XXSL	Full Finger Over Wrist • Left	XX-Small
JOG/2/XXSR	Full Finger Over Wrist • Right	XX-Small



#### **Norco<sup>™</sup> Finger Sleeves**

Thin enough to wear under most work gloves. Made of 16mm neoprene lined with nylon. The Norco Finger Sleeves provide warmth, protection, compression

and extension support while allowing finger flexion. Sold in packages of three in beige or assorted colors that reverse to black. Sleeves cut to any length.

Code	Description	Size
NC/14180-1	Beige • PIP Circ: 4.5cm	X-Small
NC14180-2	Beige • PIP Circ: 5.2cm	Small
NC14180-3	Beige • PIP Circ: 6.2cm	Medium
NC14180-4	Beige • PIP Circ: 7.2cm	Large
NC14180-5	Beige • PIP Circ: 8cm	X-Large
NC14181-1	Colours • PIP Circ: 4.5cm	X-Small
NC14181-2	Colours • PIP Circ: 5.2cm	Small
NC14181-3	Colours • PIP Circ: 6.2cm	Medium
NC14181-4	Colours • PIP Circ: 7.2cm	Large
NC14181-5	Colours • PIP Circ: 8cm	X-Large



#### Jura Oedema Gloves -3/4 Finger

Code	Description	Size
JOG/3/LL	3/4 Finger Over Wrist • Left	Large
JOG/3/LR	3/4 Finger Over Wrist • Right	Large
JOG/3/ML	3/4 Finger Over Wrist • Left	Medium
JOG/3/MR	3/4 Finger Over Wrist • Right	Medium
JOG/3/SL	3/4 Finger Over Wrist • Left	Small
JOG/3/SR	3/4 Finger Over Wrist • Right	Small
JOG/3/XSL	3/4 Finger Over Wrist • Left	X-Small
JOG/3/XSR	3/4 Finger Over Wrist • Right	X-Small
JOG/3/XXSL	3/4 Finger Over Wrist • Left	XX-Small
JOG/3/XXSR	3/4 Finger Over Wrist • Right	XX-Small



#### **Isotoner**® **Therapeutic** Gloves

The smooth stretch fabric provides approximately 23 to 32mm Hg pressure to help prevent edema. All seams are on the outside

of the glove for smooth comfort. Sold in pairs.

Code	Style	Description	Size
25830XS	3/4 Finger	MP Joint: 5.7cm - 7cm	X-Small
25830S	3/4 Finger	MP Joint: 7cm - 8.3cm	Small
25830M	3/4 Finger	MP Joint: 8.3cm - 9.5cm	Medium
25830L	3/4 Finger	MP Joint: 9.5cm - 10.8cm	Large
25833XS	Full Finger	MP Joints: 5.7cm - 7cm	X-Small
25833S	Full Finger	MP Joints: 7cm - 8.3cm	Small
25833M	Full Finger	MP Joints: 8.3cm - 9.5cm	Medium
25833L	Full Finger	MP Joints: 9.5m - 10.8cm	Large



#### **Compression** Finger **Bandage**

Designed specifically for controlling finger Oedema. Made from either cotton/ elastic or nylon / elastic fabric. Washable, tubular

bandages provide compression to help reduce swelling.



# **Thermoskin Dynamic** Compression Gloves

# Increases circulation & helps to provides arthritic relief

Anatomically designed with minimal seams providing comfort, warmth and compression support, the Dynamic Compression Gloves help to control and decrease the swelling of your finger joints and improve circulation to help relieve aches and pains.

Comfortable to wear all day and night, for use on cold hands, arthritis, or injured hand conditions. The breathable, skin friendly knit has a palm grip pattern to increase traction which is flexible to adapt to every movement.

Open fingertips allow freedom to feel, touch, and grip. This breathable, skinfriendly knit features a grip pattern designed to ensure full mobility and enable proper grip for everyday use.

#### **Recommended Applications** 🕏

- + Arthritic pain management
- + Pain, stiffness or inflammation of the finger joints
- + Helps improve circulation
- + Everyday use for cold hands





Soft material provides an even compression to increase circulation and assist in arthritic relief and stiffness.

The gloves are designed to ensure full mobility and enable proper grip for everyday use with minimal stitching to avoid creating pressure spots.

Code	Description	Size
83692	Circ. of Hand around Knuckles: 17cm - 20cm	Small
84692	Circ. of Hand around Knuckles: 21cm - 24cm	Medium
85692	Circ. of Hand around Knuckles: 25cm - 28cm	Large



# **Thermoskin Thermal** Compression Gloves

## Warm compression for arthritis relief

Shaped for comfort, the Thermal Compression Gloves provide warmth and even compression for the temporary relief of arthritic pain.

Designed for everyday use, the textured palms and fingertip cut outs provide additional grip and a better sense of touch so you can get on with your day-today without restriction.

#### **Recommended Applications**

- + Pain, stiffness or inflammation of the finger joints
- +Weakness in joints
- + Visible deformities in the fingers
- + Arthritic pain management





Lined with Trioxon<sup>®</sup> Advantage material for enhanced recovery - a clinically developed material exclusive to Thermoskin.

The textured palm provides additional grip and the fingertips remain free to help you go about your daily activities.

Code	Description	Size
82192	Circ. of Hand around Knuckles: 15cm - 17cm	X-Small
83192	Circ. of Hand around Knuckles: 18cm - 20cm	Small
84192	Circ. of Hand around Knuckles: 21cm - 23cm	Medium
85192	Circ. of Hand around Knuckles: 24cm - 26cm	Large
86192	Circ. of Hand around Knuckles: 27cm - 29cm	X-Large
87192	Circ. of Hand around Knuckles: 30cm >	XX-Large



#### **NeoSleeves**<sup>™</sup>

Provides both compression, warmth and flexible finger support. Made from 1.6mm thick neoprene. Each sleeve measures 46cm. Cut to any length to provide full or partial coverage to fingers.

Code	Description	Size
NC53055-1	PIP Circ: 5.1cm	X-Small
NC53055-2	PIP Circ: 6cm	Small
NC53055-3	PIP Circ: 7cm	Medium
NC53055-4	PIP Circ: 7.9cm	Large
NC53055-5	PIP Circ: 8.9cm	X-Large



#### Dema<sup>™</sup> Wrap Colour Pack - Latex Free

An economical, lightweight and cohesive wrap that provides excellent support and compression. Use to

support sprains/strains and to apply compression for Oedema restriction. The selection of widths available ensure the ideal fit. Use the 2.5cm rolls for wrapping fingers, 5.1 and 7.6cm rolls best fit palms and wrists, while 10cm rolls are great for wrapping biceps and triceps. Use as a bandage and as a replacement for tape when securing dressings/ catheters. Dema Wrap is also available in Latex-Free Beige or in a Latex-Free Color Pack.

 Code
 Description

 NC/68513
 Width: 5.1cm • Length: 4.6m • 36 Rolls



#### Dema<sup>™</sup> Wrap

Economical and lightweight, cohesive wrap provides excellent support and compression. Use to support sprains/strains and to apply compression for Oedema restriction.

The selection of widths available ensure the ideal fit. Use the 2.5cm rolls for wrapping fingers, 5.1 and 7.6cm rolls best fit palms and wrists, while 10cm rolls are great for wrapping biceps and triceps. Use as a bandage and as a replacement for tape when securing dressings/catheters. Rolls measure 4.6m long.

Code	Description
NC68500	Beige • Width: 2.5cm • 30 Rolls
NC68501	Beige • Width: 5.1cm • 36 Rolls
NC68502	Beige • Width: 7.6cm • 24 Rolls
NC68503	Beige • Width: 10cm • 18 Rolls
Code (latex free)	Description
NC68510	Beige • Width: 2.5cm • 30 Rolls
NC68511	Beige • Width: 5.1cm • 36 Rolls



#### Fabrifoam<sup>®</sup> NuStimWrap<sup>™</sup>

Two-way stretch wrap offers non-slip support and compression. The patented fabric and foam composite material (not neoprene) provide mild to moderate elasticity. Use to wrap hot/cold packs and electrodes securely. Excellent for joint compression wraps and straps. Latex free.

Code	Description
NC20092-5	10cm x 91cm • x 3
NC20092-6	10cm x 1.2m • x 3
NC20092-8	15cm x 91cm • x 3



#### Sterogrip

Conforms to body shape for uniform pressure to help control swelling. Use to provide circumferential tissue support for treating strains, sprains, general edema, and post-burn scarring. Can be used over wounds to secure bandages, or under orthoses for added protection, compression or padding. Self-adjusting provides consistent pressure over contours. Available in beige or natural.

Code	Description	Size
TUBI/A	Natural	4.5cm x 10m
TUBI/B	Natural	6.25cm x 10m
TUBI/C	Natural	6.75cm x 10m
TUBI/D	Natural	7.5cm x 10m
TUBI/E	Natural	8.75cm x 10m
TUBI/F	Natural	10cm x 10m
TUBI/G	Natural	12cm x 10m
TUBIB/B	Beige	6.35cm x 10m
TUBIB/D	Beige	7.6cm x 10m



# Cotton Stockinette

Economical stockinette wicks away perspiration to help reduce skin irritation. Made of an absorbent, unbleached knitted cotton. Reduces any perspiration

buildup under orthoses. Stretches up to four times its normal width to conform to the body. Sold in a convenient dispenser box.

Code	Description
NC12872	5.1cm x 22.8 metres
NC12873	7.6cm x 22.8 metres
NC12873-40	10.2cm x 22.8 metres
NC12873-50	12.7cm x 22.8 metres



#### Elasto-Gel™ Hot/Cold Therapy Mitten

Can be used for heat or cold therapy. Made from tough, flexible gel covered

with a four-way stretch material allowing maximum conformity, comfort and hot/cold transfer. Specially designed to simultaneously apply pressure and hot or cold therapy. Can be placed in the microwave or a conventional oven for heat therapy or in a freezer for cold therapy. Retains heat or cold for 20 to 40 minutes. If punctured, the gel will not leak and the wrap remains usable. Latex free.

Code	Description
NC12617	Hot/Cold Therapy Mitten



#### Otoform

Used in conjunction with splints, burn garments or gloves to aid in scar remodeling & healing. Content is two catalyst that when combined can be formed to shape. The amount of catalyst paste controls setup time, sets up at room temperature approximately 4 minutes. This versatile material is available in two sizes: 6oz. and 28oz. (170 and 800g.). One catalyst is included with each size. Extra catalyst is available separately.

Code	Description
NC12005	Otoform K, 6oz (170g)
NC12006	Otoform K, 28oz (800g)
NC15482	Otoform K, Extra Catalyst



# Hot/Cold Packs

For convenient application of hot or cold therapy to painful areas of the body. Made of strong, durable material, the pack contains a non-toxic gel which

remains soft even when frozen. Features a special barrier, which helps retain both heat and cold. Ideal for sports injuries, general bruising, minor burns, stiffness, toothache etc. Can be heated in boiling water or microwave.

Code	Description
HCP/S	Small
HCP/L	Large



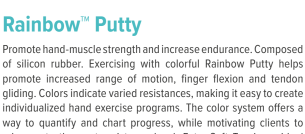
#### **Norco<sup>®</sup> Polyurethane Cold Packs**

Superior conformability to body contours. Provides even soothing therapy. Designed for repeated daily use. Effective relief of pain, discomfort, or swelling after injury for up to 30 minutes. Filled with a premium, eco-friendly gel that is pliable at freezing temperature. High quality prevents splitting, cracking, or leakage. Not made with natural rubber latex.

Code	Description	Size
NC70597	38cm x 30cm	Standard
NC70598	55cm x 33cm	Oversize
NC70599	58cm x 20cm	Neck Contour



# **EXERCISE** THERAPY & EVALUATION



			advance to the next i starter putty for person	resistance level. Extra	a-Soft Tan is an ideal
Soft - Orange	Medium-Soft - Pink	Medium - Green	Medium-Firm - Blue	Firm - Purple	Weight
NC98200-02	NC98210-02	NC98220-02	NC98230-02	NC98240-02	2oz (57g)
NC98200-03	NC98210-03	NC98220-03	NC98230-03	NC98240-03	3oz (85g)
NC98200-04	NC98210-04	NC98220-04	NC98230-04	NC98240-04	4oz (113g)
NC98200-06	NC98210-16	NC98220-16	NC98230-16	NC98240-06	6oz (170g)
NC98200-16	NC98210-80	NC98220-80	NC98230-80	NC98240-16	11b (453g)
NC98200-80	NC98200-80	NC98200-80	NC98200-80	NC98240-80	5lb (2.3kg)



#### Theraputty

Our premium, best selling putty, composed of silicon rubber. Use to provide a graded strengthening for individual fingers or the entire hand. Consistent density gradations allow for easy prediction of putty resistance levels. Any and all colors off Theraputty can be blended, resulting in beautiful, almost endless array of aquamarine colors and varied resistances. Smaller portion cups are perfect for most small and medium sized hands. Not made with natural rubber latex.

Super Soft - White	Extra Soft - Light Blue	Soft - Turquoise	Medium Soft - Light Green	Medium - Dark Blue	Medium Firm - Teal	Firm - Dark Green	Weight
NC52310-02	NC52320-02	NC52330-02	NC52340-02	NC52350-02	NC52360-02	NC52370-02	2oz (57g)
NC52310-03	NC52320-03	NC52330-03	NC52340-03	NC52350-03	NC52360-03	NC52370-03	3oz (85g)
NC52310-04	NC52320-04	NC52330-04	NC52340-04	NC52350-04	NC52360-04	NC52370-04	4oz (113g)
NC52310-06	NC52320-06	NC52330-06	NC52340-06	NC52350-06	NC52360-06	NC52370-06	6oz (170g)
NC52310-16	NC52320-16	NC52330-16	NC52340-16	NC52350-16	NC52360-16	NC52370-16	1lb (453g)
NC52310-80	NC52320-80	NC52330-80	NC52340-80	NC52350-80	NC52360-80	NC52370-80	5lb (2.3kg)



#### Norco® Premium Paraffin Wax

The finest quality paraffin wax. Made with a pure, bead shaped, FDA Food-Grade paraffin. Soft,

supple and will not crack when cooled. Lightly scented and lightly colored. Works great in any paraffin spa/bath. Available in five scents, or ScentFree<sup>™</sup>. Sold in 2.7kg boxes made up of 6 x 450g bags.

Code	Description
NC15496	Wintergreen
NC15496-US	ScentFree™



#### Theraputty Container

Ideal for dispensing from our larger putty sizes, as a smaller, individual portion. Cups can hold up to 5oz. (141g) of putty. Sold in a pack of 10 cups.

 Code
 Description

 NC51025
 Theraputty Container



#### Achieva<sup>™</sup> Air Putty<sup>®</sup>

The lightweight, velvety texture won't stick to skin or under fingernails. Perfect for gentle hand strengthening exercises. Unique composition of specialized silicon rubber is pleasant to feel. Maintains an even resistance while pinching and squeezing. Smaller portion volume is ideal for most small and medium sized hands. Not made with natural rubber latex.

Extra Soft - Sky Blue	Soft - Lavender	Medium Soft - Orchid	Medium - Pink	Weight
NC52405-60	NC52410-60	NC52415-60	NC52420-60	1.5oz (42.5g)
NC52405-90	NC52410-90	NC52415-90	NC52420-90	2.25oz (63.8g)
NC52405-120	NC52410-120	NC52415-120	NC52420-120	3oz (85g)
NC52405-400	NC52410-400	NC52415-400	NC52420-400	10oz (283.5g)
NC52405-800	NC52410-800	NC52415-800	NC52420-800	2.5lb (1.1kg)



#### Advance<sup>™</sup> Progressive Resistance Exercise Putty

This unique putty provides infinite levels of progressive resistance. Can create a

multi-phase resistive strengthening program with one cup of putty. Each Advance<sup>™</sup> Putty Kit includes one portion of pink Base-Putty and individually packaged 9cc blue Power-Packs for added resistance. The Base-Putty by itself is comparable to Norco®Exercise Putty Extra Soft and is ideal for most beginning hand exercises. Add a partial or whole Power-Pack to the Base-Putty and create a multi-phase, resistive strengthening program. Can be used for all squeezing and stretching hand exercises. Squeeze the putty to feel the amount of resistance. Ideal for home use for clients to progress independently. Does not contain natural rubber latex.

Code	Description
NC51005	Regular Kit • 4 Power Packs
NC51008	Large Kit • 6 Power Packs



#### Rainbow<sup>™</sup> Hand Exercisers

Easy-to-grip, spring-loaded hand exerciser comes in five different colour coded resistances. Available in resistances: 10, 15, 30, 45

and 60lb. (4.5, 6.8, 14, 20 and 27 kg). Large plastic handles are spaced 6.4cm apart and feature non-slip rubber grips for a comfortable hold.

Code	Description
NC44110	Orange • 4.5kg Resistance
NC44111	Pink • 6.8kg Resistance
NC44112	Green • 14kg Resistance
NC44115	Blue • 20kg Resistance
NC44113	Purple • 27kg Resistance



#### **Power Web**<sup>™</sup>

Power-Web<sup>™</sup> is great for therapy, training, rehabilitation, injury prevention, and other exercises. Allows duplication of virtually all joint actions including flexion, extension, pronation and supination. Resistance of each web can be modified to meet specific needs by adjusting hand position and/or depth of finger insertion. Includes an instruction manual describing 39 different exercises.

Ultra-Light - Beige	Light - Yellow	Medium - Red	Heavy - Green	X-Heavy - Blue
NC29260	NC29261	NC29262	NC29263	NC29264
Jr. Light - Yellow	Jr. Medium - Red	Medium - Orange	Light/Heavy	Medium/Super Heavy
NC29266	NC29267	NC29270 (Latex free)	NC29286	NC29287



#### Handmaster Plus<sup>™</sup>

Includes foam ball and rubber exercise cords for large and small hands. Exercises fingers and thumbs through the full range of motion. Treats;

carpal tunnel syndrome; lateral or medial epicondylitis; wrist, finger and thumb fractures / sprains; stroke rehabilitation; spinal cord trauma; rheumatoid arthritis; contracture syndromes and repetitive stress injuries.

Code	Description
NC52142-1	Soft
NC52142-2	Medium
NC52142-3	Firm



#### North Coast™ Hydraulic Hand Dynamometer

Designed for reliable, gripforce evaluations, and gives accurate readings

without the client feeling the handle move. Ideal for routine screening and for evaluating hand trauma and disease. The adjustable handle can be placed in five grip positions, from 3.5 to 8.6cm, in 13mm increments to accommodate any hand size. Peak force needle remains at the maximum reading until it is manually reset. Records in pounds and kilograms up to 91kg. Includes a protective carrying case. Each dynamometer is calibrated and is certified accurate.

Code NC70142 Description Hydraulic Hand Dynamometer



#### North Coast<sup>™</sup> Hydraulic Pinch Gauge

Accurately measure lateral, three-point or tip pinch strength up to 23kg. The large measurement pad

provides a comfortable resting place for the thumb and its concave surface prevents the thumb from slipping during evaluation. Gauge reads pounds and kilograms in 0.45kg increments. Peak force needle remains at the maximum reading until it is manually reset. Each pinch gauge is calibrated and is certified accurate.

Code	Description
NC70141	Hydraulic Pinch Gauge



# Eggsercizer™

Naturally shaped exerciser fits comfortably in the hand. Made from synthetic rubber material. Four colours available offer progressive resistance for a graded exercise program.

Code	Description
NC52079	Extra Soft • Orange
NC52075	Soft • Green
NC52076	Medium • Blue
NC52077	Firm • Plum



#### 9 Hole Peg Board

Portable size makes it great for home programs. Sliding panel on the side of the board conceals two compartment slots for storing pegs. Each of the 14

easy-to-grip pegs measures 1/4" (6.4mm) in diameter and is 11/2" (3.8cm) long.

Code	Description
NC34547	9 Hole Peg Board



#### Functional Dexterity Test

Use to improve; hand-eye coordination, instruction following, concentration, problem solving, pattern recognition, multitasking.

Code NC32152

Functional Dexterity Test

# **Slo-Foam™** Hand Exercisers



# Slo-Foam<sup>™</sup> Hand Exerciser

Made from open-cell Slo-Foam with slow recovery and 100% memory, the Hand Exercisers are excellent for water exercises and low-resistance squeezing.

With a range of exercisers from extra soft to medium resistances, they are ideal for finger flexion exercises in contrast baths. The various colour options offer progressive resistance for a graded exercise program. Latex free.



Various pack sizes & resistances available

Code	Description	Pack Size
NC59551	Extra Soft • Yellow	Pack of 3
NC59552	Soft • Pink	Pack of 3
NC59553	Medium • Blue	Pack of 3
NC59550	Assorted Set	Pack of 12
NC59551-32	Extra Soft • Yellow	Pack of 32
NC59552-32	Soft • Pink	Pack of 32
NC59553-32	Medium • Blue	Pack of 32
NC59554-32	Firm • Green	Pack of 32



#### Exacta<sup>™</sup> Hydraulic Hand Dynamometer Kit

Convenient kits contain tools for hand evaluation. Perform reliable grip-force evaluations with these kits. Both kits include the Exacta Hydraulic Hand Dynamometer and are packaged in protective carrying cases

Code	Description
NC70142-HK	Exacta™ Hand Evaluation Kit
NC70142	Exacta™ Hydraulic Hand Dynamometer (Inc.)
NC70141	Exacta™ Hydraulic Pinch Gauge (Included in Kit)
NC70101	Metal Finger Goniometer (Included in Kit)



#### International Goniometer

A durable, easy-to-read goniometer. Made from stainless steel. Linear measurements in inches and centimeters. The 36cm model has two 180° scales

tion

neter

marked in 1° increments that read in either direction.

Code	Descrip
NC70102	Goniom



#### Stainless Steel Finger Goniometer

Measures range of motion of finger joints. Measures ROM of MP and IP joints, as well as other small joints including toes. Stainless

steel design has large head with opposing 180° to 0° scales in 5° increments. Linear measurements in centimeters and inches. Measures 14cm (5-1/2") in length.

Code	Description
NC70098	Goniometer



# **Tape Measure**

Compact, economical tape measure. Measuring tape is made of extra heavy, glazed cloth with a white, impact-resistant plastic case. Measures up to 1.5m in inches and centimetre.

Code NC12708

Tape Measure



# **Gulick Tape**

The unique spring gauge provides accurate and consistent measurements. A spring gauge attachment creates uniform tension, ensuring identical results are obtained even by

different therapists using different techniques.

Code	
NC70170	





# Goniometer

Made from a clear plastic. Measure the range of motion of wrists and digits in inches and centimeters. Measures at 15cm long. The 180° scale is marked in 5° increments.

Code NC70100 Description Goniometer



# Goniometer

Perfect for precision finger measurements and ideal for measuring difficult finger angles.

Code	Description
GON/10	Goniometer







A durable goniometer, made from stainless steel. The 18cm model has one 180° scale marked in 5° increments. The 36cm model has two 180° scales

marked in 1° increments that read in either direction.

Code	Description
NC70108	18cm Goniometer
NC70109	36cm Goniometer



#### Exacta<sup>™</sup> 180° International Goniometer

Accurately measure large joints. The transparent design allows for a full view of the extremity its background behind the

during measurement with a white background behind the numbers and gradations for easier readability.





#### Touch Test® Sensory Evaluator Kits

Each sensory kit comes in a protective case with all instructions included. Kits are available as a 5 Piece

Hand Kit, a 6 Piece Foot Kit and a 20 Piece Full Kit.

Code	Description
NC12772	5-Piece Hand Kit
NC12773	6-Piece Foot Kit
NC12775-99	20-Piece Ful Kit



#### Touch Test® Two-Point Discriminator

Two-point discrimination testing in one economical unit. Standardised testing for Touch Test two-point discrimination can be done

with this single unit. The innovative design consists of two sturdy, rotating, plastic disks that are joined together. Rounded tips are spaced at standard testing intervals from 1 to 15mm apart. A 20mm and 25mm spacing are also given.

 Code
 Description

 NC12776
 Touch Test Two-Point Discriminator



#### Devore® Pocket Goniometer

Easy-to-read with 1° increments. Use to measure active and passive motion of the MP

hand joints and the interphalangeal joints. Can be used on the volar surface of the fingers to measure hyperextension or laterally along the long axes of the joint. Measures from 0° to 180° in 1° increments. Measures 10 x 5.4cm when closed.

Code	Description
NC70115	Goniometer



#### Touch Test<sup>®</sup> Sensory Evaluators

These portable Touch Test® sensory evaluators are manufactured within a 5% standard deviation of

each target force. Use to test sensory levels and obtain objective data for accurate reporting on the status of diminishing or returning sensibility. The filament bends when peak force threshold is reached.

The unique handle easily opens to a 90° angle for testing. When closed, the Sensory Evaluator can be carried safely in a pocket or carrying case, protecting the filament when not in use. Finger indentations on the handle provide a firm, comfortable hold. The Sensory Evaluator handles are marked with the corresponding color-coded pressure level.

Code	Evaluator Size	Target Force
NC12775-01	1.65	0.008g
NC12775-02	2.36	0.02g
NC12775-03	2.44	0.04g
NC12775-04	2.83	0.07g
NC12775-05	3.22	0.16g
NC12775-06	3.61	0.4g
NC12775-07	3.84	0.6g
NC12775-08	4.08	1g
NC12775-09	4.17	1.4g
NC12775-10	4.31	2g
NC12775-11	4.56	4g
NC12775-12	4.74	6g
NC12775-13	4.93	8g
NC12775-14	5.07	10g
NC12775-15	5.07	15g
NC12775-16	5.46	26g
NC12775-17	5.88	60g
NC12775-18	6.10	100g
NC12775-19	6.45	180g
NC12775-20	6.65	300g

# Achieva<sup>™</sup> Smart-Mirror<sup>™</sup>



## Achieva<sup>™</sup> Smart-Mirror<sup>™</sup>

Mirror therapy is most effective when practiced daily and is ideal for both clinic and home use. Use to treat upper extremity pain and limited motion due to phantom limb, hemiparesis, arthritis, complex regional pain syndrome or following hand surgery. Helps enhance motor planning and reduce kinesiophobia.

The Smart-Mirror<sup> $\odot$ </sup> can be used for mirror therapy or as the final stage of graded motor imagery. Innovative features include the ability to position the mirror between 90° - 65° for individualized viewing comfort.

Code	Description
NC95110	Mirror Area: 20cm x 34cm • Weight: 1.2kg





Easy setup for one-handed use while in the clinic or at home.



The three ventilation windows assist with air flow and allow therapists to observe movement.



Sleek design offers function, mirror protection and compact storage.



# **Mini Vibrator**

Can be used for scar massage, desensitisation, muscle stimulation, sensory re-education and ideal for oral stimulation. Three natural silicone heads massage small muscle areas.

Code	Description
NC70209	Length: 13cm • Weight: 156g





#### Promedics Orthopaedics Ltd.

Gareloch Road, Port Glasgow, Scotland, UK, PA14 5XH

**T:** +44 (0) 1475 746 400

E: enquiries@promedics.co.uk



www.promedics.co.uk