

mediroyal

Orthoses are our passion

HAND THERAPY 2025/2026

INNOVATION - FUNCTION - QUALITY





EXTO®-15 Finger Ring

- 15 degree angled for hyper-extension

EXTO[®]-15 has a 15 degree angle in the ends to effectively stop hyper-extension. The length of the ring is longer than the 2008 Multi Finger Ring to increase the lever arm and to provide more support and stability.

- More information can be found on page 8.





NRX[®] C-GO[®] Thumb – Compatible with NRX[®] Strap

C-GO[®] is a new thumb, made from elastic and perforated CR-foam, that supports and protects the thumb. The thumb strap, with a hook piece on the inside, provides individual support that can be positioned very precise.

- More information can be found on page 11.

NRX[®] Thumb with splint

- Compatible with NRX® Strap

A new thumb orthosis, made from NRX® material, that provides support for the thenar eminence and the wrist. Lined with Neptune[™] making it quick drying and cool. The outside has a loop fabric that is compatible with hook straps.

- More information on MR2326 can be found on page 11.





Origo Thumb with extra wrist strap

- Additional stability for the wrist

A new model made from Origo[™] material making it more stable. Provides good support over the thenar eminence and additional support for the wrist. Supplied with both a flexi steel splint and a spiral stay.

- More information on MR2366 can be found on page 10.

Proxi[®] DC Splint – Individual and adjustable support

This finger splint has been designed to immobilize fingers conservatively after surgery. It provides a stable and secure solution for patients that need protection and support during the rehabilitation, to prevent contractures.

-More information on MR2705 Proxi® DC Splint can be found on page 5.





E28 Resto Dyfex[®] – Inflatable Resting Hand Splint

RESTO DYFEX® has been designed for patients with moderate to high spasticity that needs a functional positioning of the wrist, fingers and thumb. It can also be used for patients that are treated with botulinum toxin injections, both during the treatment as well as post-injection.

- More information on E28 Resto Dyfex® can be found on page 27.



Ulnarflex® Elbow Orthosis

- Stable and functional

Ulnarflex® can be used to treat ulnar nerve instability conservatively or for cubital tunnel syndrome. It can also be used for stroke patients or post-fracture treatments to prevent flexion in the elbow joint.

- More information on ARX288 Ulnarflex[®] can be found on page 33.



UNI Wrist Orthosis

ULNARFLEX®

- Bilateral wrist, universally sized

UNI has been designed to work bilateral and in a universal size that covers the most used sizes. Compatible with NRX[®] Strap.

- More information on UNI Bilateral Wrist can be found on page 18.

SRX[®] Strap Navy

- The hookless, elastic compression strap!

Our popular SRX® Strap is now also available in navy blue color as an alternative to the grey camo design. The inside has a black micro fiber surface.

- More information on the SRX[®] Strap Navy can be found on page 39.



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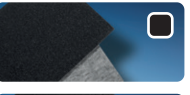
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Overview material for Wrist- & Thumb orthoses











Mediroyal Origo[™] Nova

The Origo[™] material combines high compression and stability with a high comfort for the user. Based on cotton that has been combined with Nylon and Elastane fiber. The outside has a durable structure while soft on the inside. Machine washable in 60° C. Available in Beige and Black.

Mediroyal Ventus™

Ventus[™] is a breathable material with a high comfort and slight heat insulation for the user. Made from a durable Lycra material on the outside and a comfortable micro-fleece on the inside, with a breathable membrane in between. Machine washable in 60° C. Available in Beige and Black.

Mediroyal Neptune™

Neptune[™] is a hydrodynamic and breathable material that has been designed to dry quickly. The design is like the low friction suits used in swimming. Made from a durable Lycra material on the outside and the inside is lined with the unique fast drying Neptune[™] fabric. The Neptune[™] provides a cooling and comfortable feeling. Machine washable in 60° C. Available in Black.

Mediroyal NRX®

Made from 100% CR foam made from mineral base, and completely latex free. Provides higher elasticity and durability than regular neoprene. Laminated with nylon textiles for high comfort. Tested for skin irritation by SGS Trace & Industrial Hygiene. Machine washable in 60° C. Available in Black.

Mediroyal ARX®

ARX[®]is our new 3D material that provides a high ventilation, pressure absorption and high comfort. The material has a very complex structure with a core of nylon. The surface and inside are both durable as well as comfortable. The design provides an optimal elasticity and compression in combination with excellent ventilation. The material is certified according to Oeko-tex 100. Available in Beige and Black.

NRX®, ARX® are registered trademarks of Mediroyal Nordic AB, Sweden

Finger orthoses



Proxi[®] DIP/PIP

The Proxi® DIP/PIP splint has a low profile and provides stability, support, and local compression that can be applied on both a DIP- or PIP-joint. A thermoplastic splint has been laminated on to the Neptune™ material to provide support. Has a circular design with a hook closure that can be attached onto the surface. Can be used either volar or dorsal.

Indications: After finger trauma to the DIP/PIP joint, to off-load a trigger finger, instability, local joint edema, after dislocations, or during rheumatic/degenerative processes.

Registered Community Design in the EU under 009059181.

MR2701			
Size	1	2	
Circumference DIP/PIP	40–55 mm Ø	50–65 mm Ø	
Length	30 mm	38 mm	

Proxi® Trigger Splint

The Proxi® Trigger Splint combines thermoplastic with an adjustable aluminium splint that has been laminated on the Neptune[™] material. The splint can easily be adjusted without heat to follow the progression. The circular finger loop closure makes application easy. The platform is secured by an NRX® Strap PLUS that is attached with hook onto the platform.

Indications: Trigger finger dig II-V, can also be used for thumb if individually adjusted in hot water.

MR2702				– Plea ment
Size	S	М	L	shoul 5 mm
Platform length	60 mm	70 mm	75 mm	into t

- Please note that the measurement for the length of the plate should be taken approximately 5 mm below the PIP joint down into the volar region.



PROXI

PROXI



Proxi® DC Splint

individual fit.



Finger orthoses

This finger splint has been designed to provide finger immobilization during conservative treatment or after surgery. It provides a stable and secure solution for patients that need protection and support during the rehabilitation and prevents joint contractures. The finger platform is made from aluminium with a flexi-zone made from plastic distally. The splint has been laminated into CR-foam with loop textile on the outside and Neptune™ lining on the inside. That makes the splint pressure absorbing and comfortable and can be fitted individually to the patient. Proxi DC Splint is designed for bilateral use and is available in three sizes. The splint supports two fingers together and is used for treating dig 2–5. The elastic body, to secure the splint, of made from NRX® Double Soft Elastic which can be adjusted and trimmed individually with a pair of scissors. The material can be pre-streched before application to make it more flexible, to increase the

Indications: Dupuytrens contractures, finger contractures.

Design protected in the EU under 157077186

MR2705				
Size	S	М	L	2
Platform length	155 mm	175 mm	195 mm	
Platform width	45 mm	45 mm	48 mm	

Mediroyal Mallet Splint

The Mediroyal Mallet Splint is available in two different materials; ABS plastic that can be adjusted easily with a pair of scissors or Polycarbonate that is transparent and stable. Both models have a light extension angle to keep the DIP-joint extended and immobilized to promote healing. The perforation holes are positioned both on the volar and dorsal side. Both splints can be adjusted with a heat gun. The PIP-joint should always be kept free in flexion. Available in 8 different sizes.

Indications: Mallet injuries or total immobilization of the DIP-joint.

 2005/10 2006 2003 2003/10 	eige • Sing eige • 10-p eige • Asso lear • Sing lear • 10-p lear • Asso	oack ortment le-pack ack							5
Size	1	2	3	4	5	5,5	6	7	
Circumference DIP-joint mm	40-45	45–50	50-55	55–60	60-65	65–70	70-80	80-90	
Splint length mm	50	53	57	60	58	61	61	63	\sim 0

NRX[®] Strap Kit for Mallet Splint

JRX



A strap kit made from NRX[®] Strap Plus along with a self-adhesive hook part that can be attached onto the splint. The NRX[®] Strap Plus is non-elastic, providing a non-slip function along with a good support for the splint and finger. Available in a 10-pack.

2007 10-pack

Universal size





507

Size

Length mm

Width mm







Dynamic Extension Finger Spring PIP · Long

Provides extension to the PIP-joint and passive extension to the MCP-joint. The DIP-joint is free. Padded over the PIP-joint. The dynamic extension effect is medium tension.

Indications: Extension defect in the PIP-joint, Boutonnière deformity or flexion contracture over the PIP-joint.

501				\sim	
Size	AA	А	В	С	D
Length mm	51	64	76	89	102
Width mm	22	22	25	29	29

Dynamic Extension Finger Spring ACU PIP · Long

This spring has a higher extension force than model 501. Ideal to be used to regain the last degrees of PIP-extension. The wide dorsal pad distributes the pressure effectively. Extends the MCP-joint.

Indications: Extension defect in the PIP-joint, joint stiffness or flexion contra

А

64

22

acture.	
С	D
86	95
29	29

- PIP

Dynamic Extension Finger Spring PIP · Short

AA

51

22

A short spring with low tension and an open design. The low tension can be used for both DIP, PIP or IP-joints to reduce flexion contractures. Suitable to wear for a longer time due to the low tension.

Indications: Crush- or burn injuries, Boutonniére deformity or incipient

flexion contractures.					
602					
Size	AA	А	В	С	D
Length mm	38	44	51	57	67
Width mm	22	22	25	29	29

В

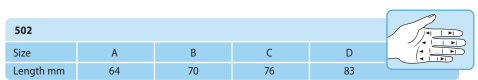
76

25

Dynamic Extension Finger Spring Coil PIP · Long

This spring provides a high extension force through the coil spring positioned on each side of the joint. The adjustable strap over the DIP-joint makes it ideal to be used to regain the last degrees of extension after spiral finger fractures.

Indications: Distal spiral finger factures or to regain the last degrees of extension in the PIP/DIP-joint.



Dynamic Extension Finger Spring PIP · Short

Same design as model 501 but allowing flexion of the MCP-joint. Provides effective extension of the PIP-joint.

Indications: Incipient extension defects in the PIP-joint, Boutonnière deformity or flexion contracture over the PIP-joint.

504					
Size	AA	А	В	С	D
Length mm	38	44	51	57	67
Width mm	22	22	25	29	29





Dynamic Extension Finger Spring ACU PIP · Short

Same design as model 507 but shorter. Allows flexion in the MCP and extension of the PIP-joint. Higher extension force than model 504.

Indications: Extension defect in the PIP-joint, Boutonnière deformity or flexion contracture over the PIP-joint.

	,				
508					
Size	AA	А	В	С	D
Length mm	38	44	51	57	67
Width mm	22	22	25	29	29

R

51

25

Dynamic Flexion Finger Spring DIP PIP · Short

A short spring with low tension and an open design. The low tension can be used for both DIP and PIP-joints. Suitable to wear for a longer time due to the low tension.

Α

44

22

Indications: After crush- or burn injuries to provide flexion, to reduce swar deformities or to treat contractures.

crision.	
n-neck	
С	D
57	67
29	29



Dynamic Flexion Finger Spring PIP Coil · Short

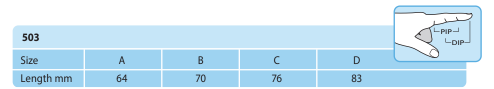
This spring provides a high flexion force through the coil spring positioned on each side of the joint. The dorsal platform is positioned between MCP and PIP-joint and secured with a strap. The spring can provide up to 80 degrees of flexion.

Indications: Extension contractures in the PIP-joint.

AA

38

22



Measurement instructions for dynamic finger springs

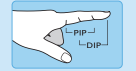
601 Size

Length mm

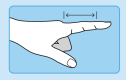
Width mm



Length and width in mm. The measurement is taken from the distal crease in vola to the joint crease of the DIP-joint. The finger should be extended when measured.



Length and width in mm. Take the volar measurement from MCP-joint.



Length in mm. Take the dorsal measurement, from MCP-joint to DIP-joint.

Dynamic Finger Springs – Practical Advice – Overview of Tension and Force

Spring Tension	Extension / Model	Force	Flexion / Model
X-High	502	12,4 N full extension	
High	507, 508	3,4 N 15° flexion	
Medium	501	2,3 N 15° flexion	503
Medium	504	2,3 N 15° flexion	
Soft	602	1,1 N 15° flexion	601



The tension of the spring can be adjusted.

1 + To increase tension – Extend the arms of the spring and hold for a few seconds.

2 - To decrease tension – Push the arms together and hold for a few seconds.





Mediroyal Multi Finger Splint

The Mediroyal Multi Finger Splint has been developed to further increase functionality and to make adjustment easier. The splint is made from a polypropylene and nylon compound that makes it easy to adjust. The splint can be used for a wide variety of applications, from joint support and stability to correction, or off-loading.

Extension

Flexion

The design can be turned on the finger to provide control in flexion or extension but also deviation.

The Multi Finger Splint is available in single-pack, 3-pack and an assortment pack with one of each size.

Indications: Swan-neck deformities, mallet finger, Boutonnière deformity, Trigger finger/thumb, finger deviation of the joint, collateral ligament injuries, or finger hypermobility.

Size		1	2	3	4	5	6	7	8	9	10	11	12	13	14
Circumf. PIP-joint mm		42-43	44-46	46-50	50-55	55-58	58-60	60-62	62–65	65-68	67–71	71–74	74–77	77–81	81-84
Splint length mm	\longrightarrow	26	29	31	33	33	35	39	39	40	43	43	45	45	45
Art.no Single pack · 2008	3+	01	02	03	04	05	06	07	08	09	10	11	12	13	14
Art.no 3-pack · 2008+		01/03	02/03	03/03	04/03	05/03	06/03	07/03	08/03	09/03	10/03	11/03	12/03	13/03	14/03
Art.no Assortment pack · 2009 The Assortment pack contains one of each size 1–14.															

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EXTO[®]-15 Finger Ring – 15 degrees for Hyperextension

NEW!

The new EXTO®-15 is a unique finger orthosis for hyperextension or hypermobility of finger joints. It can also be used for radial- or ulnar deviation to compensate and correct the deformity. The EXTO®-15 has a 15 degree angled correction on each side of the ring in order to stop hyperextension earlier and more effectively. The length of the ring has been done a bit longer than the 2008 Multi Finger Splint, increasing the lever arm to provide more stability and support. The polymer composition will allow correction if necessary, by using a heat gun.

Extension

EXTO[®]-15 is available in sizes 1-14 with an asymmetrically graded length of each splint size. The measurement chart can be used as a guide to select the right size; however, an individual fitting is always recommended.

The EXTO®-15 is available as a single pack, a 3-pack and as an assortment pack with one size of each ring.

Indikationer: Hyper extension of the DIP- or PIP joints, swan neck deformity or hypermobility. Can also be used for ulnar- or radial deviation of the joints.

Registered Community Design in the EU under 15076680.

Size			1	2	3	4	5	6	7	8	Q	10	11	12	13	14
Circumf. PIP-joint mm			42-43	44-46	4 6–50		5 5–58	-	6 0–62	62-65	6 5–68		71–74	74–77		81-84
Splint length mm		\rightarrow	30	31,5	34	36	37	40,3	45	44	47,5	51	51,5	52	52,5	53
Art.no Single pack · 2015	5+		01	02	03	04	05	06	07	08	09	10	11	12	13	14
Art.no 3-pack · 2015+			01/03	02/03	03/03	04/03	05/03	06/03	07/03	08/03	09/03	10/03	11/03	12/03	13/03	14/03
Art.no Assortment pack · 2016 The Assortment pack contains one of each size 1–14.																





Oval-8 Finger Ring

Stabilizes, off-loads, and corrects the DIP- and PIP-joints. Can be adjusted with a heat-gun if necessary. Sold separately or multiple packs.

Indications: Swan-neck deformities, Boutonnière deformity, Trigger finger, lateral deviation of the joint, or collateral ligament injuries.

	1008 1008-5 1008-S	Oval-	8 • 1 po 8 • 5-p 8 • 14-	ack	· One o	f each	size 2-	-15								
	1008-K	Oval - Amour Size		•		45	5 5	5 <u>5</u> 39	4 3	2 1 12		2 1 4 15	-			
Ì	Size		2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Circumf. PIP-joint		43	45	50	53	57	59	62	64	68	71	74	77	81	82

ARX® • Twin Bandage _

NRX

NRX

The ARX® Twin bandage is made from the hookless, self-attaching ARX® Soft Strap. The finger loop is attached over the finger and the strap is then attached over the other finger and secured on top of the material.

ARX®	• Twin Bandage	Art.no · 5-pack	Art.no · 25-pack	Art.no · 50-pack
	lack • width 13 mm	EU448013	EU448014	EU448015
B	lack • width 30 mm	EU448016	EU448017	EU448018
Size		Universal size		



NRX° Strap and NRX° Strap PLUS

- NRX[®] Strap · width 15 mm
- NRX° Strap PLUS · width 15 mm
- NRX° Strap · width 30 mm
- NRX[®] Strap PLUS width 30 mm



NRX[®] Strap Kit Twin Bandage ____

A twin bandage made from NRX® Strap. Two gualities are available, the elastic NRX® Strap or the non-elastic more stable NRX[®] Strap Plus.

Indications: After fractures, sprains or contusion injuries to finger or toes, hyper mobility or as prevention during sports activities.

60°

Art.no · 6-pack	Art.no · 30-pack	Art.no · 60-pack
NRX1007-06	NRX1007-30	NRX1007-60
NRX1008-06	NRX1008-30	NRX1008-60
NRX1009-06	NRX1009-30	NRX1009-60
NRX1010-06	NRX1010-30	NRX1010-60



Buddy Finge

Buddy Fi

Buddy Fi

Buddy Fi



Buddy Finger Support

A washable, ventilated foam material with a surface friction. The support has a closed finger loop that is attached over the finger and the strap attaches over the other finger and closed with the hook closure.

Indications: Light distortions, pain, swelling, after partial/total ligament injury to the PIP-joint. Can also be used for stable fracture/luxation with treatment up to 6 weeks.

jer Support	Art.no · 5-pack	Art.no · 25-pack	Art.no · 50-pack	Art.no · 100-pack	
Finger Support • width 13 mm	1005-5	1005-25	1005-50	1005-100	
Finger Support • width 19 mm	1003-5	1003-25	1003-50	1003-100	
Finger Support • width 26 mm	1007-5	1007-25	1007-50	1007-100	

Thumb orthoses

600



Origo · Short or Mid Thumb Orthosis

A thumb orthosis made in the stable Origo[™] material with a good support over the thenar eminence and a light support over the wrist. Over the ulnar side, the design is slightly sloped to prevent pressing the volar arch. Can be fitted with either a spring steel splint or a spiral stay, both are included. Adjustable thumb grip.

ORIGO

Indications: Work related injuries, trigger thumb, osteoarthritis, zig-zag thumb, rheumatoid arthritis, or degenerative pain.

MR2364 – Short · Right / Left – See picture to the left.										
MR2365 – Mid · Right / Left										
M	MR2314 – Short · Beige · Right / Left									
— M	R2315 – Mid • Beig	je · Right / Left			Wrist cir	cumference				
Size	XS	S	М	L	XL	d'a				
cm	13–14	14–16	16–18	18–20	20–22	J				

Origo · Mid thumb orthosis with extra wrist strap _____ORIGO

NEW!

A thumb orthosis in the stable Origo material that provides good support for the thenar eminence and an additional support over the wrist. Fitted with a 5 cm wide elastic wrist strap that can be adjusted individually for additional wrist support. The stay pocket is made from ballistic nylon for additional strength. It can be fitted with a flexible spiral spring or a flexible

steel spring, both are included. The thumb grip is adjustable.

Indications: Work related injuries like trigger thumb, osteoarthritis, inflammations, rheumatoid arthritis and zig zag thumb.

MR2366 - Mid · Right / Left Wrist circumfere										
Size	XS	S	М	L	XL	2ª				
cm	13–14	14–16	16–18	18–20	20–22					

____NEPTUNE

NRX



Pressure Absorbing

Neptune • Short or Mid Thumb Orthosis _____

A cool and fast drying thumb orthosis made from our breathable Neptune[™] material. Provides good support over the thenar eminence and a light support over the wrist. Over the ulnar side, the design is slightly sloped to prevent pressing the volar arch. Can be fitted with either a spring steel splint or a spiral stay, both are included. Adjustable thumb grip.

Indications: Pain, weakness, work related injuries, trigger thumb, osteoarthritis, zig-zag thumb, rheumatoid arthritis, or degenerative pain.

MR2334 – Short · Right / Left – See picture to the left.											
M	MR2335 – Mid · Right / Left Wrist circumference										
Size	XS	S	М	L	XL	23					
cm	13–14	14–16	16–18	18–20	20–22	3					

ARX[®] • Short or Mid Thumb Orthosis

The ARX® material provides good ventilation, pressure absorption and a high comfort. Provides a good support over the thenar eminence and a light support over the wrist. Over the ulnar side, the design is slightly sloped to prevent pressing the volar arch. Can be fitted with either a spring steel splint or a spiral stay, both are included. Adjustable thumb grip.

Indications: Pain, weakness, work related injuries, trigger thumb, osteoarthritis, zig-zag thumb, rheumatoid arthritis, or degenerative pain

	MR2376 - Short • Right / Left - See picture to the left. MR2377 - Mid • Right / Left Wrist circumference								
Size	XS	S	М	L	XL	23			
cm	13–14	14–16	16–18	18–20	20–22				









NRX® • Short thumb ortosis with splint ____

A thumb orthosis made from NRX[®] material with a CR-foam that provides a good support over the thenar eminence and a light support over the wrist. The inside lining is made from our Neptune[™] material that makes the orthosis a bit cooler and quick drying. The ulnar side has been sloped to prevent the palmar arch from being compressed. The outside of the material has a loop surface that allows the hook closure to be applied anywhere on the main body. It can be fitted with a flexible spiral spring or a flexible steel spring, both are included. The flexible steel spring can be adjusted individually to the patient. The thumb grip is adjustable.

NEW!

Indications: Weakness, pain and osteoarthritis in the CMC-joint. This can be used in work related activities where fine motoric and load-related tasks are included.

MR2326 – Short · Right / Left Wrist circumference						
Size	XS	S	М	L	XL	d'a
cm	13–14	14–16	16–18	18–20	20–22	

NRX[®] · C-GO Thumb _

A soft and elastic thumb orthosis in perforated CR-foam with a plush inside, that protects and off-loads the thumb. Designed without a splint to keep the thumb in a neutral resting position, making it particularly suitable for CMC- and MP-joint problems. The thumb support strap is made from Neptune[™] material and provides extra support for the CMC-joint, and the hook part under the strap secures the support function in the desired position.



NEW!

The orthosis can be trimmed individually with a pair of scissors. The thumb part can be shortened or opened up if it is too tight. Do not cut over the seam.

Indications: Osteoarthritis, CMC- or MCPjoint instability, inflammations, sprains, rheumatoid arthritis, off-loading or hyper mobility in the thumb or wrist.

Registered Community Design in the EU under 15085791

	CGO208 - Right / Left Wrist circumference						
Size	1 · XS/S	2 · M/L	3 · XL/XXL	A			
cm	12–16	16–20	20–24				

NRX[®] · Thumb

A soft and elastic thumb orthosis in perforated NRX® material that protects and support the thumb. Positions the thumb in a neutral resting position. NRX201 is a shorter version and the NRX202 with a wider attachment over the wrist. Can be adjusted easily by cutting with a pair of scissors



NRX

Indications: Osteoarthritis, CMC- or MCP joint instabilities, inflammations, sprains, rheumatic or degenerative processes or hypermobility in the thumb or wrist.

NF	NRX201 – Short · Right / Left – See picture to the left.						
NF	NRX202 - Long · Right / Left Wrist circumference						
Size	1	2	d'a				
cm	13–18	17–23					

NRX® • Tumme Thenar PLUS _

Based on the NRX Thumb but with an additional elastic hook strap that that is applied over the thenar eminence to provide more support for the CMC-joint. The hook strap can be positioned anywhere over the loop surface of the material.

Compatible with

NRX

Indications: Osteoarthritis, CMC- or MCP joint instabilities, inflammations, sprains, rheumatic or degenerative processes or hypermobility in the thumb or wrist.

	RX211 – Short · Right / Left RX212 – Long · Right / Left – See picture to th	ne left.	Wrist circumference
Size	1	2	A
cm	13–18	17–23	

NRX

Proxi®

Proxi[®] Thumbs in a new updated quality

All the Proxi[®] Thumbs are getting an update where the matte TPU-surface is replaced with a midnight blue OP loop fabric. The thermoplastic designs stay the same.

This will make it possible to attach hook on to the complete surface and make it more resistant for wear and tear. NRX[®] Strap can also be attached on to the surface for additional support.



Proxi® Light Thumb Orthosis

PROXI

PROXI

The Proxi[®] Light has a new design with a loop fabric that has been laminated onto the Neptune[™] textile to reinforce the stability and providing an additional support. The low profile hook can be attached anywhere on to the loop fabric.

Compatible with

Indications: Mild CMC- or MCP joint instability, inflammations, sprains, rheumatic or degenerative processes or mild adduction contractures.

Registered Community Design in the EU under 005805025-0001. Patented design in the US under US D938,415.

MR2337 - Right / Left Wrist circumference						
Size	XS	S	М	L	XL	23
cm	13–14	14–16	16–18	18–20	20–22	



Proxi[®] Plus Thumb Orthosis

The Proxi® Plus has a unique combination between a textile orthosis and a custom fabricated orthosis in thermoplastic. It provides a low profile and optimal comfort for the user. The support in the thumb part is made from 1,6 mm Immo Plus® that has been laminated and molded to support the CMC- and MCP joints of the thumb. The thermoplastic part can be molded and adjusted without heat. Simply fold it to make it smaller or open it up to make it bigger in size.

Indications: CMC- or MCP joint instability, inflammations, sprains, rheumatic or degenerative processes or mild adduction contractures.

Registered Community Design in the EU under 005805025. Patented design in the US under US D938,598.

MR2338 – Right / Left Wrist circumference						
Size	XS	S	М	L	XL	23
cm	13–14	14–16	16–18	18–20	20–22	





PROX

PROXI

Thumb orthoses

The Proxi® Ultra model is based on the Proxi® Plus but with a larger thermoplastic reinforcement that covers the CMC-joint and Trapezium, making it more stable. The thermoplastic is a 2,2 mm molecular modified plastic with maximum stability in the vertical direction but completely flexible in the horizontal direction. This makes it possible to adjust the volume and size by simply folding or opening up the reinforcement. Hot water or heat is not needed. Proxi® Ultra provides optimal function in combination with a low profile and excellent user comfort.

Indications: Support and off-load the CMC-joint pre-/postoperative or when immobilization is needed, after trauma, inflammations, rheumatic or degenerative diseases.

Registered Community Design in the EU under 008564462,005805025.

MR2333 - Right / Left Wrist circumference						
Size	XS	S	М	L	XL	23
cm	13–14	14–16	16–18	18–20	20–22	

Proxi[®] UCL Thumb Orthosis _

Proxi® UCL is designed for Ulnar Collateral Ligament (UCL) injuries in the thumb. The orthosis can be used directly after a milder trauma or post-operatively after the cast has been removed. The model can also be used for general instabilities in the thumb to support the IP, MP and CMC-joint. The thumb part is longer than on Proxi® Ultra, covering up to the IP-joint, with an additional strap to provide more support to the IP-joint. There is a flexible surface over the volar part of the thumb that can be trimmed if the patient need more IP flexion.

Indications: Injuries to the ulnar collateral ligament (UCL), radial collateral ligament (RCL), distortion injuries to the MP joint or general instabilities to the thumb.

Registered Community Design in the EU under 008564462, 005805025.

MR2336 - Right / Left Wrist circumference						rcumference
Size	XS	S	М	L	XL	23
cm	13–14	14–16	16–18	18–20	20–22	



Proxi[®] DeQuervain Thumb Orthosis

Proxi® DeQuervain is the longest model in the Proxi® line, covering the wrist, providing a high degree of stability. The 2,2 mm molecular modified thermoplastic has an opening over the first dorsal compartment for APL/EPB tendons to reduce pressure. The textile part can be opened up to reduce pressure even more. Two NRX® low profile hook closures can be attached more to the ulnar part to provide more restriction in ulnar drift.

Indications: Morbus de Quervain, tendonitis, post-operative immobilization after CMC-surgery.

MR2339 – Right / Left Wrist circumference						
Size	XS	S	М	L	XL	23
cm	13–14	14–16	16–18	18–20	20-22	



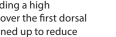
Proxi[®] CMC Thumb Orthosis

Proxi® CMC is a model that has been designed specifically for patients with CMC-joint problems. The two-piece hook closure makes application easy. It has a pre-shaped volar plate in thermoplastic that assists the thumb position and creates a better joint space over the CMC. As additional support there is an elastic hook strap that attaches over the thumb grip and runs over the plate to provide individual support to the thumb. The volar plate has an opening over the thenar eminence where the elastic hook strap can be attached, then pulled over the CMC-joint and attached on the dorsal side.

Indications: CMC-related problems, adduction contractures, osteoarthritis.

Registered Community Design in the EU under 008456545, 009088305

MR2381 - Right / Left Wrist circumference						cumference
Size	XS	S	М	L	XL	d'a
cm	13–14	14–16	16–18	18–20	20–22	



PROXI

PROXI



NRX[®] · CMC Short Thumb Orthosis

A thumb orthosis made from NRX[®] material with a thermoplastic insert that can be molded individually for individual CMC support. The thermoplastic insert can be molded directly in the pocket by inserting the thermoplastic and then pour hot water into it. The surface of the orthosis has a loop fabric where the low profile hook can be attached anywhere. Adjustable thumb grip.

Indications: After sprains, pain, weakness, over-use, or osteoarthritis.



NRX

NRX

M	R2350 – Right / Le	ft			Wrist ci	rcumference
Size	XS	S	М	L	XL	A
cm	13–14	14–16	16–18	18–20	20–22	





NRX® · MCP Mid Thumb Orthosis _

A mid thumb orthosis made from NRX[®] material with a thermoplastic insert that can be molded individually for individual CMC and MP-joint support. The thermoplastic insert can be molded directly in the pocket by inserting the thermoplastic and then pour hot water into it. The surface of the orthosis has a loop fabric where the low profile hook can be attached anywhere. Adjustable thumb grip.

Indications: Ulnar or radial collateral ligament injury, degenerative processes, zig-zag thumb, and general instabilities.



MR2351 – Right / Left Wrist circumferer						cumference
Size	XS	S	М	L	XL	d'a
cm	13–14	14–16	16–18	18–20	20-22	1

NRX[®] • DeQ Long Thumb Orthosis _____

A long thumb orthosis made from NRX[®] material with a thermoplastic insert that can be molded individually for individual CMC and MP-joint support. The length makes it suitable for Morbus de Quervain. The thermoplastic insert can be molded directly in the pocket by inserting the thermoplastic and then pour hot water into it. The surface of the orthosis has a loop fabric where the low profile hook can be attached anywhere. A wide elastic strap over the wrist provides adjustable stability. Adjustable thumb grip.



Indications: Morbus de Quervain, post-op thumb fracture or tendon rupture, or osteoarthritis.

MR2352 – Right / Left Wrist circumfe									
Size	XS	S	М	L	XL	23			
cm	13–14	14–16	16–18	18–20	20–22				

NRX® • Opponent Thumb Orthosis

A circular designed thumb orthosis with a volar thermoplastic insert that can be shaped individually by using hot water. Made of NRX® material, lined with Neptune[™]. The closure features a D-ring and an elastic strap with hook that can be attached anywhere on the surface. The thumb grip is adjustable and attached to that is an elastic hook strap that can be used to provide more support over the thenar eminence and the CMC-joint.

Indications: Problems related to the CMC-joint, weakness, pain, mild adduction contractures in the thumb, post-operatively after inter-position joint replacement of CMC-1.

MR2181 - Right / Left Wrist circumferer										
Size	XS	S	М	L	XL	2ª				
cm	13–14	14–16	16–18	18–20	20–22					



NRX

PROXI®

DeQuervain Stable Wrist Orthosis

- Effective stabilization of the wrist and thumb





A new innovative design for patients with Morbus de Quervain. The design has been made by Hand Therapist Christina Hall at Handcenter in Gothenburg, Sweden and is an excellent splint alternative after cortisone injections or for conservative treatment. The orthosis should be used 3–6 weeks after decision from therapist or doctor, in some cases longer.

The design has a rigid thumb part with adjustable low-profile hook on the dorsal overlapping side. The thumb grip is adjustable. The dorsal overlap stabilizes the mid carpal area and the wrist. On the ulnar part, the orthosis extends down on the arm but keeping the radial side free, to off-load pressure over the first dorsal compartment and the APL/EPB-tendons. The lower strap in the orthosis is firm to provide maximum stability over the lever arm.

The construction is made with the unique Proxi® technique that combines the Neptune[™] textile material with molecular modified thermoplastic, that can be adjusted by hand without the use of hot water or a heat gun. a complete orthosis can however be re-molded in hot water if needed. The surface of the orthosis is a loop fabric where NRX® Strap can be attached if needed.

Indications: Morbus de Quervain, mid carpal instability or dislocation, or tendonitis.

Registered Community Design in the EU under 009070873.

Measurement chart

Note that the orthosis comes in left or right versions. The sizes overlap, for optimal function we recommend trying the orthosis individually.

MR2740 · Proxi [®] DeQue	rist circumference			
Size	S	М	L	\sim
Wrist circumference	12–16 cm	16–18 cm	18–22 cm 190 mm	
Splint length ulnar side	160 mm	165 mm	190 mm	-

Wrist orthoses



(60°)

Stable Wrist Splint

Origo Nova · Short or Long ____

Our most popular model with an anatomical three-piece design that provides optimal fit, good compression, and stability. There is an integrated zone with higher compression over the wrist, to provide extra support for the splint when loaded. The lower part of the design has an open end with unrestricted elasticity. Adjustable thumb grip and a durable nylon webbing for the splint pocket. It comes with the pre-shaped stable hand splint MR2297.

Indications: Wrist instability, post-operative after fractures, osteoarthritis, tendonitis, or carpal tunnel syndrome. The long model can also be used for work related activities, vibration injuries or partial radial palsy.

MR2260 - Right / Left Image: Constraint of the second					MR2210 – Beige • Right / Left MR2211 – Long • Beige • Right / Left			
Size	XXS	XS	S	М	L	XL	XXL	23
cm	12–13	13–14	14–16	16–18	18–20	20–22	21–23	

Origo Nova PLUS • Short _____

ORIGO

ORIGO

Our popular model in PLUS-size for conical shaped arms. The design is more sloped with the end part being wider than the standard model. The lower part of the design has an open end with unrestricted elasticity. Four hook and loop closures on the dorsal side. Supplied with the short stable pre-shaped wrist splint MR2297.

Indications: Wrist instability, post-operative after fractures, osteoarthritis, tendonitis, or carpal tunnel syndrome.

MR2260P - Right / Left Wrist circumference										
Size	S	Μ	L	XL	A					
Wrist cm	14–16	16–18	18–20	20–22						
Proximal cm	15–18,5	18–21,5	21–24,5	24–27,5						

Contraction of the second seco



Origo Nova with closed thumb grip • Short ____

_____ORIGO

ORIGO

This model has an anatomical three-piece design that provides optimal fit, good compression, and stability. The thumb grip is fixed to provide more support for the thumb. There is an integrated zone with higher compression over the wrist, to provide extra support for the splint when loaded.

The lower part of the design has an open end with unrestricted elasticity. It comes with the pre-shaped stable hand splint MR2297.

Indications: Wrist instability, post-operative after fractures, osteoarthritis, tendonitis or carpal tunnel syndrome.

MR2263 - Right / Left Wrist circumference									
Size	XXS	XS	S	М	L	XL	XXL	23	
cm	12–13	13–14	14–16	16–18	18–20	20–22	21–23		

Origo Nova Tetra · Short _____

A model designed for tetraplegic patients with a straighter cut fit and slightly smaller in size than the standard models. The palmar area has durable synthetic leather material to provide a better grip and a high durability. Has an integrated zone with higher compression over the wrist, to provide extra support for the splint when loaded. The closure has a Lycra tongue to make application easier. Comes with the pre-shaped stable hand splint MR2297.

محمى Extra Durable

Indications: After stroke or TBI, MS, during activity or handling a wheelchair. Can also be used for work related injuries like repetitive loading.

Registered Community Design in the EU under 003781459.

MR2267 - Right / Left Wrist circumfer									
Size	XS	S	М	L	XL	23			
cm	13-14	14–16	16–18	18–20	20–22				

Wrist orthoses

Indications: Rheumatic or degenerative processes, pain, weakness or overloading of wrist/thumb RSI (Repetitive Strain Injury).

nylon webbing for the splint pocket. It comes with the pre-shaped stable hand splint MR2297.

This model has a small thumb part that provides good support for the CMC-joint and the thenar eminence. It has a three-piece design that provides optimal fit, good compression, and stability. There is an integrated zone with higher compression over the wrist, to provide extra support for the splint when loaded. The lower part of the design has an open end with unrestricted elasticity. Adjustable thumb grip and a durable

MR2262 – Right / Left Wrist circumference									
Size	XXS	XS	S	М	L	XL	XXL	23	
cm	12–13	13–14	14–16	16–18	18–20	20–22	21–23		

Ventus • Short or Long ____

Origo Nova Pollus • Short

Durable Lycra on the outside and comfortable micro fleece on the inside. Anatomical three-piece design for an optimal fit. The model is slightly straighter in fit than the Origo™ design to accommodate swollen joints. Has a dynamic seam over the wrist to provide more stability when the splint is loaded. The splint pocket is made of durable nylon for maximum strength. Adjustable thumb grip.

Indications: Joint pain, tendonitis, osteoarthritis, rheumatic processes, carpal tunnel syndrome, neurological diseases, or post-operatively after fractures.

MR2220 - Right / Left MR2221 - Lång · Right / Left					MR2223 – Beige · Right / Left MR2224 – Lång · Beige · Right / Left			
Size	XXS	XS	S	М	L	XL	XXL	23
cm	12–13	13–14	14–16	16–18	18–20	20–22	21–23	

Ventus · Short wrist with thumb

A model that combines both wrist and thumb stability. The thumb splint is made from aluminium and is pre-shaped for easier fitting. The wrist splint is a pre-shaped thermoplastic with a neutral angle. Durable Lycra on the outside and comfortable micro fleece on the inside. Anatomical three-piece design for an optimal fit. Has a dynamic seam over the wrist to provide more stability when the splint is loaded. The splint pocket is made of durable nylon for maximum strength.

Indications: Wrist and thumb instability, post-operatively after fractures, tendonitis, rheumatic processes like osteoarthritis, or Morbus de Ouervain.

MR2222 – Right / Left MR2225 – Beige · Right / Left								
Size	XXS	XS	S	М	L	XL	XXL	23
cm	12–13	13–14	14–16	16–18	18–20	20–22	21–23	

Ventus Pollus · Short wrist __

This model has a small thumb part that provides good support for the CMC-joint and the thenar eminence. It has a three-piece design that provides optimal fit, good compression, and stability. Durable Lycra on the outside and comfortable micro fleece on the inside. The model is slightly straighter in fit than the Origo™ design to accommodate swollen joints. Has a dynamic seam over the wrist to provide more stability when the splint is loaded. The splint pocket is made of durable nylon for maximum strength. Adjustable thumb grip.

Indications: Rheumatic or degenerative processes, pain, weakness or overloading of wrist/thumb RSI (Repetitive Strain Injury).handled/tumbas, RSI (Repetitive Strain Injury).

MR2227 - Right / Left Wrist circumference									
Size	XS	S	М	L	XL	XXL	23		
cm	13–14	14–16	16–18	18–20	20–22	21–23			

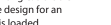


Wrist Splint CTA









VENTUS



- VENTUS

ORIGO

VENTUS



Wrist Splint Standard

Compatible with

60°

Ventus · EZY Short wrist

This model has been designed to make the application easier. It has a Lycra tongue that allows the design to be applied like a glove. Has the same basic design as the Ventus[™] Short Wrist MR2220. Durable Lycra on the outside and comfortable micro fleece on the inside. Anatomical three-piece design for an optimal fit. Adjustable thumb grip.

Indications: Joint pain, tendonitis, osteoarthritis, rheumatic processes, carpal tunnel syndrome, neurological diseases, or post-operatively after fractures.

MR2226 - Right / Left Wrist circumference									
Size	XS	S	М	L	XL	XXL	23		
cm	13–14	14–16	16–18	18–20	20–22	21–23	1		

Neptune Wrist · Short or Long

NEPTUNE

VENTUS

A breathable and fast drying model for patients working in a wet environment. Has a three-piece design that provides optimal fit, good compression, and stability. Durable Lycra on the outside and Neptune[™] lining on the inside. Has a dynamic seam over the wrist to provide more stability when the splint is loaded. The splint pocket is made of durable nylon for maximum strength. Adjustable thumb grip.

Fast Drying

Indications: Wrist instability, main, weakness, tendonitis, carpal tunnel syndrome, and rheumatic processed like osteoarthritis.

MR2230 – Right / Left			MR2231	– Long · Right	/ Left		
Size	XS	S	М	L	XL	XXL	23
cm	13–14	14–16	16–18	18–20	20-22	21–23	

UNI Universal Wrist Braces

The Universal wrist braces work for both left and right hand and are universally sizes, covering the most common sizes. The design is asymmetrical and combines the NRX-material with a foam laminate with high stability and a lycra sleeve to make application easy. Two splint pockets make it easy to switch the splint for right or left hand. The Universal wrist braces can be used as a base for NRX[®] Strap. Universal wrist braces are available in two models.

UNI801 Universal Wrist Brace

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NEW

This wrist brace is 20 cm long and has three micro hook closures that can be attached directly to the brace. Supplied with the green CTA-splint MR2294.

Indications: CTA-Carpal tunnel syndrome, osteoarthritis, wrist instabilities, inflammations, sprains, rheumatoid arthritis, to off-load or hypermobility in the wrist.

UNI802 Universal Wrist Brace Long

24 cm long and has two micro hook closures distal-proximal that can be attached directly to the brace. Around the wrist there is a 50 mm elastic loop strap that provides extra support. Supplied with the long stable splint MR2298.

Indications: After cast removal, wrist instability, inflammations, sprains or to off-load the wrist.

UNI801 Universal Wrist Brace

Size

UNI802 Universal Wrist Brace Long

Universal size 12–24 cm





DEX® Wrist Supports - A new concept for wrist stabilization

Mediroyal DEX® is a new concept for wrist stabilization that features two splints on the dorsal side, one splint on the ulnar side and a pre-shaped splint on the volar side. The DEX® wrists can be used to support the wrist in dorsal extension, ulnar deviation, and volar flexion. The splints can be removed and adjusted if needed, which allows more specific stability.

Indications: Wrist instabilities, lateral epicondylitis, ulnar instabilities, tendonitis or post-fracture.

The two dorsal splints and the ulnar splint are made from a thin spring steel with plastic coating. The splints can easily be adjusted to off-load the caput ulna head or to provide more effective ulnar support. The volar splint is the stable dark blue quality for maximum stability for the mid and long versions and our pre-shaped aluminium splint for the short version.

MR2271

MR2270

MR2274 – Right / Left – Dorsal length 12 cm MR2270 - Right / Left - Dorsal length 17 cm MR2271 - Right / Left - Dorsal length 22 cm

			2 0.24eg				
Size	XS	S	М	L	XL		
cm	13–14	14–16	16–18	18–20	20-22		

Compatible with

Wrist circumference

XXL

21–23

MR2274

The DEX[®] line is compatible with the NRX[®] Strap and the hook can be attached anywhere on the body.



Wrist orthoses





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c

Ventus Lace-Up · Short 12 cm

A very versatile, short design but very stable, with a lace-up closure that makes application easy. It has a Lycra tongue that allows the design to be applied like a glove. Adjustable thumb grip. The lace-system has a low-profile hook that can be applied anywhere on the body. MR2279 is fitted with a pre-shaped aluminium splint that can be adjusted. MR2278 is without a splint for lighter support.

Can be used with the MR2491 Extra Strap 30 mm for additional support. NRX $^{\circ}$ Strap can be attached on the body.

Indications: General wrist instability, tendonitis or epicondylitis to support wrist extension.

M	MR2278 – Right / Left – without Splint							
MR2279 – Right / Left – with Splint Wrist circumference							cumference	
Size	XS	S	М	L	XL	XXL	d'a	
cm	cm 13–14 14–16 16–18 18–20 20–22 21–23							

Ventus Lace-Up · Long 18 cm _

A very versatile model with a lace-up closure that makes application easy. Has a Lycra tongue that allows the design to be applied like a glove. Adjustable thumb grip. The lace-system has two low profile hook closures that can be applied anywhere on the body. NRX® Strap can be applied on the body if needed. Comes with the CTA pre-shaped splint.

Indications: Rheumatic problems like osteoarthritis, pain, weakness, tendonitis, and general wrist instabilities.



VENTUS

MR2229 – Right / Left Wrist circumfer						cumference		
Size	XXS	XS	S	М	L	XL	XXL	d'a
cm	12–13	13–14	14–16	16–18	18–20	20–22	21–23	

Ventus Lace-Up · Wrist and Thumb _

This model provides both support to the wrist and thumb in combination with a lace-up system that makes application easy. The thumb splint is made from aluminium and is pre-shaped for easier fitting. The wrist splint is a pre-shaped thermoplastic with a neutral angle. The lace-up system has two low profile hook closures that can be applied anywhere on the body. NRX[®] Strap can be applied on the body if needed. Adjustable thumb grip.

Indications: Wrist and thumb instability, post-operatively after fractures, tendonitis, rheumatic processes like osteoarthritis, or Morbus de Quervain.

м	R2272 – Right /	/ Left				Wrist cire	cumference
ize	XS	S	М	L	XL	XXL	A
cm	13–14	14–16	16–18	18–20	20–22	21–23	



VENTUS







Extra Straps for Wrist- and Thumb Orthoses

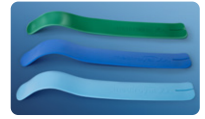
The extra straps are modular to be able to use them both on the regular wrist- and thumb orthoses with conventional hook and loop closure as well as on the Proxi[®] series. They can be used to increase stability in volar flexion and dorsal extension as well as for ulnar/radial deviation. The straps are semi-elastic and made from NRX[®] Double Soft Elastic. The straps have a conventional hook part on the end that can be attached onto the regular loop on the closure of the orthosis. The hook part can also be cut to fit the Proxi[®] series. Available in 5 and 3 cm width and has an NRX[®] Hook surface over the closure.

MR2490 – Extra Straps · 5 cm width MR2491 – Extra Straps · 3 cm width

Size

Universal size, fits XXS-XXL sizes

Wrist splints







Mediroyal Wrist Splints

The Mediroyal pre-shaped wrist splints have an anatomical design in order to function along with our wrist supports. There are two angles, the Standard and Stable designs that have a slightly higher extension for work related activities and the CTA design that has a lower more neutral angle for carpal tunnel syndrome. The Standard and Stable splints are available in two lengths. The splints can be adjusted by using hot water and shaped individually. Each of the splint designs has a split edge in the end of the splint to reduce the risk for pressure when the splint is loaded in palmar flexion. There is also a pre-shaped aluminium splint that fits all short models in the Origo™, Ventus™ and Neptune™ programs. The aluminium is anodized and has a medium firm quality.

- MR2296 Short Wrist Splint Standard Sky blue 5-pack
- MR2297 Short Wrist Splint Stable Navy blue 5-pack
- MR2298 Long Wrist Splint Standard · Sky blue · 5-pack
- MR2299 Long Wrist Splint Stable · Navy blue · 5-pack
- MR2294 CTA-Spliint Short Green 5-pack
- MR2293 Wrist Splint Aluminum · Black · 10-pack

Pediatric Wrist Orthoses

VENTUS

VENTUS



Ventus Pediatric Wrist

A wrist support specially designed for pediatric use, where the orthosis has a graded length depending on the size selected. Fitted with an aluminium splint that can be adjusted. Color coded hook and loop closure for logical application. Adjustable thumb grip.

Indications: To support and correct the hand, to compensate for lack of muscular stability, off-load the joints and pain reduction.

MR2920 – Right / Left Wrist circumfere						
Size	XS	S	М	L	XL	23
cm	10–11	11–13	13–14	14–15	15–17	



Ventus Pollus Pediatric

A wrist support specially designed for pediatric use, with a thumb part with integrated 0,8 mm thermoplastic that can be shaped by hand. The orthosis has a graded length depending on the size selected and an aluminium splint that can be adjusted individually. Color coded hook and loop closure for logical application. Adjustable thumb grip.

Indications: To support and correct the hand and thumb, to compensate for lack of muscular stability, adduction contractures in the thumb, off-load the joints and pain reduction.

MR	MR2921 - Right / Left Wrist circumference						
Size	XS	S	М	L	XL	A	
cm	10–11	11–13	13–14	14–15	15–17		

TFCC Wrist & Elbow Orthosis

The TFCC-orthosis has been developed to create a cost effective postoperative system that is easy to fit and adjust without heat.

The system consists of a wrist orthosis, available in three different lengths. The length of lever arm creates rotation stability. Fitted with a Boa[®] system that can be used to regulate the stability. As a complement the wrist orthosis can also be fitted with a modular elbow orthosis for more rotation control.

The elbow orthosis is used for the first 2–3 weeks after cast removal to control pronation and supination. After that the wrist orthosis is used for the remaining time in rehab.

Indications: Conservative- or post-operative treatment of TFCC-injuries, distal radius fractures, mid carpal fractures or wrist instability after fractures.

TFC101/TFC102/TFC103: Registered Community Design in the EU under 005822764.









mediroyal

🛞 HANDCENTER

The TFCC-system is a result of a development

and Brothers in Arms Innovations.

work between Mediroyal, Handcenter Sweden

TFCC Wrist Orthoses

- TFC101 · TFCC Wrist Orthosis Short · 25 cm length · Right / Left
 TFC102 · TFCC Wrist Orthosis Mid · 28 cm length · Right / Left
- TFC103 TFCC Wrist Orthosis Long 31 cm length Right / Left

Wrist circumference

Size	XS	S	М	L	XL	23
cm	12–14	14–16	16–18	18–20	20–23	20
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TFCC Modular Elbow Part

TFC105 – Elbow Part • Right / Left The measurement is taken circularly about 5 cm below the elbow joint					
Size	1	2	3	A	
cm	19–23	23–28	28–34	Y	
1 all			and the second states	and have	











Proxi® TFCC Strap

PROXI

A low profile and versatile wrist orthosis to provide dynamic support to the DRU-joint. Developed together with Professor Simon Farnebo. The orthosis has a U-shaped reinforcement made from molecular modified thermoplastic, positioned over the ulnar side and around caput ulna. It can be shaped by hand if needed. In the end of the U-shape, two dynamic straps are attached to provide individual support to the DRU-joint without limiting wrist extension/flexion. Made from NRX[®] Strap material with friction surface inside.

Indications: Instability over the DRU-joint after TFCC injury, subluxation of the ulnar head or pain/weakness over the ulnar part of the wrist.

Registered Community Design in the EU under 009061757.

MR2707 – Universal Right / Left Wrist circumference					
Size	S	М	L	23	
cm	12–14	14–18	18–24		

SRX® Universal Wrist Strap_

SRX

This wrist strap is made from 3 mm SRX[®] material with Neptune[™] lining on the inside. The strap around the wrist is elastic for a good support and compression and the hook and loop closure makes it versatile and flexible in adjustment and can be used bilaterally.

Indications: After sprains or strains, over loading, mild instabilities or epicondylitis to prevent wrist extension.

SR	X824	Wrist circumference
Size	Universal	23
cm	12–20	

SRX® Universal Wrist & Thumb Strap

SRX

SRX

This wrist & thumb strap is made from 1,5 mm SRX[®] material with loop surface on the top and Neptune[™] lining on the inside. The thumb loop should attach over the thumb and the strap is applied around the wrist, providing light support for both the thumb and wrist. The hook and loop closure makes it versatile and flexible in adjustment.

Indications: Local inflammations, overloading, strains and mild instabilities in the wrist and thumb.

SR	X825	Wrist circumference
Size	Universal	2ª
cm	12–20	

SRX[®] Universal Wrist Wrap

This wrist wrap is made from 3 mm SRX® material with a loop surface on the top and Neptune[™] lining on the inside. The design features a thumb hole for easy application over the thumb, then the wrap is applied around the wrist and the elastic strap attached as a reinforcement. The hook and loop closure make it both stable, versatile, and yet flexible in adjustment.

Indications: The wrist strap can be used to support the wrist after local strains and instabilities as well as for tennis elbow problems, to reduce wrist movement and off-load the muscles in the lower arm.

SR	X826	Wrist circumference
Size	Universal	2ª
cm	12-22	



NRX[®] Tendens Wrist

Made from the NRX[®] material with Neptune[™] lining on the inside. Has been designed for patients with work related wrist problems (carpenters, painters and car mechanics) that need to keep the palm free. Has stays on each side that provides ulnar and radial support in combination with the wrist strap that controls wrist extension. Works excellent for racket sports like padel and tennis.

Indications: Work related problems with repetitive loading like mouse arm, tendonitis, lateral epicondylitis.

MR2255 – Right / Left Wrist circumferer					
Size	S	М	L	13	
cm	13–16	16–18	18–22		

BOA[®]



BOA® Wrist Orthosis · Short or Long

BOA

A wrist orthosis with a fixed thumb grip and fitted with the BOA® system. The orthosis has a metal splint on the volar side and the BOA® system is applied on the dorsal side. Provides a good stability, compression, individual support with an adjustable circumference that can be used to compensate for local edema.

Indications: Injuries over the metacarpals like lunatum, scaphoideum, triquetrum and pisiforme, TFCC injuries, RCL injuries or after cast removal.

MBA110 - Short • Right / Left MBA111 - Long • Right / Left Wrist circumference					
Size	S	М	L	XL	d'a
cm	13–16	15–17	16–18	17–21	





BOA® · Wrist & Thumb Orthosis

BOA

BOA

A wrist orthosis with a support both for the wrist and thumb. The aluminium splints over the wrist and the thumb that can be adjusted. The thumb part has an open design with an elastic strap for support and positioning. The BOA® system is applied on the dorsal side and provides good stability, compression, individual support with an adjustable circumference that can be used to compensate for local edema.

Indications: UCL injuries, mid carpal instabilities, like lunatum, scaphoideum, triquetrum and pisiforme, TFCC injuries, RCL injuries or after cast removal.

MBA112 - Right / Left Wrist circumferen						
Size	S	М	L	XL	23	
cm	13–16	15–17	16–18	17–21		

BOA® · Handy Wrist

The Mediroyal Handy Wrist is a short and versatile wrist support with a Boa® Fit System integrated to make application easy. The design is made with a ventilated fabric fitted with a profiled volar aluminium splint that can be adjusted individually. The unique design with a Lycra tongue makes application easy and the Boa® Fit System allows custom stability and compression.

Indications: Mild to moderate wrist instability, tendonitis.

MBA115 – Right / Left Wrist circumferen						
Size	S	М	L	23		
cm	12,5–16	16–19	19–23			



The finger platform for Manex Radial sold separately in a 3-pack. Can be used to update the orthosis during long-term use or can be applied onto the DEX[®] supports if finger extension is needed. Can also be used for custom thermoplastic splints.

Indications: Radial nerve palsy, drop hand syndrome after CVA, carpal tunnel syndrome or MCP-joint subluxations.

MR2283 - Right / Left Wrist circumference						
Size	XS	S	М	L	XL	23
cm	13–14	14–16	16–18	18–20	20–22	



Manex Radial Thumb part \cdot 3-pack

The thumb part for Manex Radial sold separately in a 3-pack. Can be used to update the orthosis during long-term use or can be applied onto the DEX[®] supports if dynamic thumb abduction/ extension is needed. Can also be used for custom thermoplastic splints.

Indications: Radial nerve palsy, adduction contractures to the thumb.

MR2284 – Right / Left Wrist circumference						
Size	XS	S	М	L	XL	d'a
cm	13–14	14–16	16–18	18–20	20–22	
em	13 11	11 10	10 10	10 20	20 22	\sim

NRX

Wrist orthoses

Ulnar deviation



Manex Ulnar

A special design for patients with MCP ulnar deviation. Provides both support and assistance to realign the MCP joints with adjustable tabs that are attached on the dorsal side. Fitted with both an ulnar splint and a volar splint for support. Has a lace-up closure with a Lycra tongue and an individual adjustment strap over the MCP. Comes with an additional strap for wrist stability if needed.

Indications: Rheumatic osteoarthritis, ulnar deviation of the MCP-joints.

MR2241 – Right / Left Wrist circumference						
Size	XS	S	М	L	XL	23
cm	13–14	14–16	16–18	18–20	20–22	



NRX[®] Ulnar Deviation Splint

A volar platform with finger tabs that has a malleable aluminium core. Lined with Neptune™ on the inside. Easy to adjust and shape individually to the MP-joints and the volar arch.

NRX

Indications: Ulnar deviation of the MP-joints, inflammatory processes over the MP-joints, post operatively after MP-joint replacements, or to reduce and protect palmar pressure on stroke patients.

MR2202 - Right / Left Hand width over MP-joints					
Size	S	М	L	23	
mm	55–70	70–85	85-100		



Resting hand splints

REST

Hand width over MP-joints

RESTO

RESTO

RESTO



60°

RESTO® Basic and RESTO® Plus

RESTO® is a line of resting hand splints in functional position, with a malleable core of aluminum which makes it easy to adjust the shape individually to the patient. Two straps around the arm secures the orthosis and a third strap over the MCP-joints positions the fingers. The thumb part has also a strap that can be adjusted. The outside of the orthosis has a loop fabric where the straps can be attached anywhere. RESTO® Basic E25 is a simpler model with Neptune™ fabric laminated on the splint. RESTO® Plus E26 has a replacement liner with Neptune™ fabric that is attached with the hookless ARX® Strap technology. The lining can be replaced and washed separately from the orthosis. It has also an additional modular extra strap included to support volar flexion. **More information can be found in the RESTO® brochure.**

Indications: Post operative immobilization after trauma, edema, drop hand syndrome, mild to moderate spasticity.

- E25 RESTO[°] Basic · Right / Left · XS–L
- E26 RESTO° PLUS Right / Left S–L
- E26N Replacement lining to E26 Black/Gray · Right / Left · S–L

Size	XS – Only E25	S	М	L	Ш
MCP Width	45–65	60–75	70–85	85–95	V
Splint length	26 cm	30 cm	34 cm	37 cm	

RESTO® Basic RHP

This model has a resting hand position (RHP) instead of the functional position on the E25/E26. The main difference is the thumb position. The metal core can be adjusted easily, and the Neptune[™] fabric is laminated on the platform. Machine washable when using a laundry bag. Two straps around the arm secures the orthosis and a third strap over the MCP-joints positions the fingers. The thumb part has also a strap that can be adjusted. **More information can be found in the RESTO[®] brochure**.

Indications: Post operative immobilization after trauma, edema, drop hand syndrome, mild to moderate spasticity.

E27 - Right / Left · S-L Hand width over MP-joints					
Size	S	М	L	$m_{ m h}$	
MCP Width	60–75	70–85	85–95	V-	
Splint length	30 cm	34 cm	37 cm		

RESTO® Extra Strap

This extra strap can be used to provide additional support in volar flexion on the RESTO[®] orthosis. Can be attached to the finger platform and positioned over the dorsal side of the wrist and attached on the main body. Supplied standard in E26 but can be ordered separately for E25 and E27.

Universal size



RESTO® DYFEX® NEW!

E26R

RESTO DYFEX® has been designed for patients with moderate to high spasticity that needs a functional positioning of the wrist, thumb and fingers. It can also be used for patients that are undergoing treatment with botulinum toxin injections, both during as well as after. The orthosis has an adjustable frame that

supports the lower arm, wrist, thumb and fingers. The frame can be adjusted during the treatment to follow the progression. The finger platform has two integrated inflatable bladders. These bladders complement the function of the finger platform by providing dynamic support of the metacarpal arch and dynamic extension of the fingers. A constant and even extension of the flexor tendons, during a longer time, changes the sensitivity of the muscle spindles which leads to a higher threshold to trigger spasticity.



E28 – Right / Left · S–L			Hand width over MP-joints	Лh
Size	S	М	L	V-
MCP Width	60–75	75–90	90–105	

Mediroyal · Hand Therapy · 2025/2026 27

TONUS® Anti-spasticity orthoses

Mediroyal TONUS[®] is a modular system for spastic patients that needs tonus reduction. The system has a stable aluminium core platform in combination with an inflatable bladder under the MCP joints. The bladder provides an individual support to the metacarpal arch and when inflated also provides a dynamic finger- and wrist extension.

TONUS

and in USA under US 2018/0014959.

60°

Hand width over MP-joints

The platform comes in two versions, with a fixed bladder or with a rotation adapter. The rotation adapter can be used to individually adjust ulnar/radial deviation. The C-bladder is only available in a fixed version.

The TONUS® cover is made from a special wool composition that provides both good ventilation, pressure absorption and good control of humidity. The wool comes from both Norway and New Zealand and are ecologically certified. They have been combined with hollow PES-fibers to provide the optimal function. The material is machine washable in 60° C.

For more detailed information, consult the Mediroyal TONUS® brochure.



Tonus® RG-Ring Grip Bladder, fixed or with rotation adapter.

The RG-bladder positions the patient in a Ring Grip with a slight support for the thumb. Once inflated, the bladder supports the MCP-arch and separates the thumb to provide both a dynamic finger- and wrist extension to provide a low and even tension over the flexor tendons. This can make the muscle spindle less hypersensitive over time. RG-bladder is available in both a fixed and a rotation adapter version and in two sizes; the smaller Pediatric/Geriatric and the larger Standard size.

TON405 – Platform with fixed RG-bladder · Complete orthosis TON406 – Platform with rotation adapter, RG-bladder · Complete orthosis

Size	Short	Standard	Long	An
mm	45-90	90–130	90–130	
al and				1. 1 C



Tonus® C-Circular Bladder, with fixed attachment

The C-bladder has a circular shape with a larger volume compared to the RG-bladder. The thumb can be positioned on the bladder or around it, creating a very large opening grip. This might not be possible if the patient has a high spasticity or an adduction contracture. The C-bladder is only available in one size and with a fixed attachment.

TON407 – Platform with fixed C-bladder Hand width over MP-joints Complete orthosis with cover and pump Hand width over MP-joints				
Size	Standard	Long	As	
mm	90–130	90–130		
13. es 1			Strength and the	



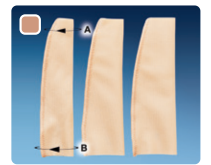












Bilateral Edema Glove

This model is bilateral and works for both left and right. Made from a Lycra textile material that provides a light compression. The glove has overlock-seams that can be easily alternated or adjusted. The proximal part of the glove has no seam for maximum elasticity. The glove can be machine washed in a laundry bag. Should be drip-dry, not to be tumbled.

Indications: Preventive or post-operative edema treatment, rehab after distal radius fractures or edema therapy after stroke.

910 – Beige Circumference around the MCP-joints						ACP-joints
Size	XS	S	М	L	XL	123
cm	15–18	18–20	20–22	22–24	24–27	

Edema Glove · Full fingers · Short or Long

Made from a Lycra textile material that provides light compression. The glove has overlock-seams that can be easily alternated or adjusted.

Indications: Preventive or post-operative edema treatment, rehab after distal radius fractures or edema therapy after stroke.

	93 – Short • Beige • Rigl 95 – Long • Beige • Righ		le in size L	Circumference around the I	MCP-joints
Size	XS	S	М	L	123
mm	178	203	228	255	

Edema Glove · Open Fingers with silicone grip

A glove with silicone grip surface. Made from a Lycra textile material that are latex free.

Indications: Preventive or post-operative edema treatment, rehab after distal radius fractures or edema therapy after stroke.

906 – Beige · Right / Left Circumference around the MCP-ju				CP-joints	
Size	XS	S	М	L	123
mm	178	203	228	255	

Edema Glove · Open fingers _

Made from a latex free Lycra textile material that provides light compression.

Indications: Preventive or post-operative edema treatment, rehab after distal radius fractures or edema therapy after stroke.

902 - Beige · Right / Left Circumference around the MCP-join				e MCP-joints	
Size	XS	S	М	L	123
mm	178	203	228	255	

Edema Sleeves Fingers

Made from a Lycra textile material that provides light compression. The finger sleeve sizes are designed to overlap a circumferential measurement from 30 mm up to 85 mm. The seam is made from a rip-stop seam that interlocks when cut. If the seam is loaded extensively we recommend to burn the seam ending with a lighter to seal. Available in four sizes.

908 – Beige · 5-pack					
Size in mm	XS	S	М	L	
A. Distal circumference	20-30	30-40	40–50	50-60	
B. Proximal circumference	40-55	50-65	60–75	70–85	











Anti Spasticity RIP Splint

TH1000 positions the hand in a reflex inhibitory position (RIP). Made in 3,2 mm Royal Drape material that makes it stable and easy to modify and adjust.

Thermoplastic pre-molded splints

Available in Right or Left model. If the size reference ends up in between, always use the larger size. Measure the width of the MCP-joints. Foam straps and self-adhesive hook parts are included.

Indications: Spasticity or to prevent contractures in CVA patients.

Cone Spasticity Splint

TH1001 keeps the wrist in a neutral position and supports the opening grip of the thumb. The cone inhibits spasticity from Dig II-V. Made in 3,2 mm Drape material that makes it stable and easy to modify and adjust. Available in Right or Left model. If the size reference ends up in between, always use the larger size. Measure the width of the MCP-joints. Foam straps and self-adhesive hook parts are included.

Indications: Spasticity or to prevent contractures in CVA patients.

Neutral Positioning Splint

TH1003 provides a neutral positioning of the wrist and hand. Made in 3,2 mm Drape material that makes it stable and easy to modify and adjust. Available in Right or Left model. If the size reference ends up in between, always use the larger size. Measure the width of the MCP-joints. Foam straps and self-adhesive hook parts are included.

Indications: Spasticity or to prevent contractures in CVA patients.

Functional Positioning Splint

Provides a functional position with the wrist in 30 degrees extension, MCP-joints in 50 degrees of flexion and IP-joints in 10–30 degrees flexion. Made in 3,2 mm Drape material that makes it stable and easy to modify and adjust. Available in Right or Left model. If the size reference ends up in between, always use the larger size. Measure the width of the MCP-joints. Foam straps and self-adhesive hook parts are included.

Indications: Spasticity, CVA contractures, post-operative, rheumatic processes, drop hand syndrome.

Resting Hand Splint · Thumb Abduction

Provides a resting hand position with the wrist in 20 degrees in extension, MCP-joints in 40 degrees flexion and lightly flexed IP-joints. The thumb is positioned palmar abduction, supporting the thenar eminence. Made in 3,2 mm Drape material that makes it stable and easy to modify and adjust. Available in Right or Left model. If the size reference ends up in between, always use the larger size. Measure the width of the MCP-joints. Foam straps and self-adhesive hook parts are included.

Indications: Spasticity, CVA contractures, post-operative, rheumatic processes, drop hand syndrome.

TH100	00 · TH1001 · TH1003 · TH10	TH1000 • TH1001 • TH1003 • TH1004 • TH1005 – Right / Left		r MP-joints
Size	S	М	L	An
mm	57–70	73–83	86–95	



Mediroyal Hand Mitten

The Hand Mitten is made from a cotton material with a ventilated mesh on the top. The cotton part is filled with cluster fibers that provides a good volume and pressure absorption. The fingers are separated by seams. Machine washable in 40° C.

Indications: The Hand Mitten can be used for patients that needs to be controlled from scratching the skin or touching areas that could be protected. They can also be used for CI-Therapy (Constraint Induced Movement Therapy) for stroke patients. Can also be used for pressure prevention.

HMT100 – White • 1 pair

Universal size

Elbow orthoses













EpiArc® Epicondylitis Clasp

A plastic C-shaped body padded with NRX® material and with a silicone friction surface over the lateral part. Provides a very low profile and secure position during activity. An elastic strap is attached to the plastic shell to provide individual adjustment and support.

Indications: Lateral- or medial epicondylitis.

MR2500 Circumference measurement taken 5 cm below the elbow joint.					bow joint.	
Size	XS	S	М	L	XL	A
cm	21–24	24–25	26–27	28–29	30–33	L

SRX® Universal Firm Tennis Elbow Strap

SRX

This brace is made from a non-elastic textile that provides good compression and off-loading that can reduce pain. An adjustable pad that can be positioned individually over the extensor muscles.

Indications: Lateral- or medial epicondylitis.

SR)	Circumference measurement taken 5 cm below the elbor	w joint.
Size	Universal	A
cm	20-32	6

SRX® Universal Tennis Elbow Strap

\frown		× /
_	\sim	×

NRX

The tennis elbow strap is made from a 3 mm SRX® material with Neptune™ lining on the inside. It has a fixed pad just under the D-ring attachment to provide a light support over the muscles. The strap is elastic which provides a dynamic compression to hold it in place during activity. The hook and loop closure makes it versatile and flexible in adjustment. The strap can be used for both tennis elbow as well as golfers elbow problems.

Indications: Lateral- or medial epicondylitis.

SR)	(823 Circumference measurement taken 5 cm below the elbow jo	oint.
Size	Universal	9
cm	20-32	~

Epi-Strap

The Epi-Strap is a semi-elastic strap that combines a flexible support and easy application. An enclosed silicone pad, covered with textile, can be positioned anywhere on the inside of the strap to provide individual support. Universal size that fits most people.

Indications: Lateral- or medial epicondylitis.

MR	2600 Circumference measurement taken 5 cm below the elbo	ow joint.
Size	Universal	A
cm	20–36	6

NRX[®] Epi Elbow Orthosis

This model is made from NRX[®]- and Neptune[™] material with an elastic strap and adjustable pad. The sleeve has an anatomical design that works excellent for most activities. The lower part has a loop fabric on the outside where the pad can be positioned individually. The elastic strap is attached to the pad and can be used to regulate individual support. The sleeve can also be used without the strap/pad when the epicondylitis problems have improved to keep the area warm.

Indications: Lateral- or medial epicondylitis.

NRX251 Circumference measurement taken 5 cm below the					5 cm below the e	lbow joint.	
Size	XS	S	М	L	XL	XXL	A
cm	20–23	23–25	25–28	28–31	31–33	33–36	S











Elbow orthoses

This elbow support has been designed with the 3 mm SRX® material to provide support, compression, and local heat insulation over the elbow joint. The functional design, made from 3 separate pieces and a plain piece over the elbow crease, provides a low profile. The support has hook and loop closure over the upper and lower part for more adjustability.

Indications: Local inflammations, muscle strains or mild instabilities.

SRX820 Circumference measurement is taken around the center of the elbow joint						
Size	XS	S	М	L	XL	VA
cm	20–23	23–25	25–28	28–31	31–33	6

SRX[®] Wrap-Around Elbow

This elbow support is made from a 3 mm SRX[®] material and has a universal wrap-around design in two sizes, that is applied over the elbow joint. It provides support, compression, and local heat insulation. The hook and loop closure makes it possible to off-set a larger circumference in the upper arm with a smaller circumference over the lower arm. The top surface is made from a loop fabric that allows attachment of the hook parts anywhere.

Indications: Local inflammations, muscle strains or mild instabilities.

SR)	(821 Circumfer	Circumference measurement is taken around the center of the elbow joint.				
Size	Universal	Large	1			
cm	20–30	25–35				

SRX[®] Universal Elbow Sleeve

SRX

SRX

This elastic elbow sleeve is made from a circular knitted fabric with spiral elastic yarn. It provides light support and compression over the elbow joint.

Indications: Local inflammations, muscle strains or mild instabilities.

SR)	822 Circumference measurement is taken around the center of the elb	ow joint.
Size	Universal	VA
cm	20-30	6

Ulnaris Elbow Orthosis

An Elbow Orthosis with multiple functions. Made from ventilated ARX[®] material with Ventus[™] in the elbow crease. The elbow center has a memory foam pad to off-load pressure. Flexion in the elbow can be controlled two ways, by a aluminium splint that can be adjusted individually or by a thermoplastic insert that can be shaped to the patient.

Indications: Ulnar entrapment/cubital tunnel syndrome, after stroke or post-fracture treatment.

MR	2250	Circumference measurement is taken around the center of the elbow joint.					
Size	0 · X- Small	1 · Small / Medium	2 · Large / X-Large	3 · XX-Large	12		
cm	16–20	20–25	25–31	31–38	6		

Ulnarflex[®] Elbow Orthosis _____NEW!

The Ulnar-Flex® Elbow Orthosis has been designed to prevent flexion of the elbow joint. It is made from the breathable ARX® material and has a circular design with hook closures. Two aluminium splints are positioned in the external pockets. They can be shaped individually to provide effective flexion support. Two elastic straps are attached on the outside of the orthosis, to provide additional circular support.



Indications: Ulnar nerve instability, cubital tunnel syndrome, post-fracture treatments.

ARX288 Circumference measurement is taken around the center of the elbow join					
Size	1 · Small / Medium	2 · Large / X-Large	3 · XX-Large	1A	
cm	20–25	25–31	31–38		





Shoulder orthoses

ErixThree® Neuro Shoulder Orthosis

NEURO SHOULDER

A shoulder orthosis for patients with subluxation problems after stroke or neurological disorders, that needs assistance to hold the shoulder joint in position. ErixThree® Neuro has been designed to provide a posterior safe position of the shoulder to prevent anterior subluxation. It is a modular orthosis that can be used with shoulder strap for more suspension or elastic hook straps to facilitate specific muscles. Friction surfaces on the inside for increased proprioceptive feedback.

Indekations: Anterior subluxation of the shoulder joint after stroke or neurological disorders, instability after trauma or dynamic stability of the shoulder joint.

NRX940 - Right / Left The circumference measurement is taken around the upper					upper arm		
Size	XXS	XS	S	М	L	XL	P
cm	22–24	24–28	28–32	32–35	35–38	38–42	4





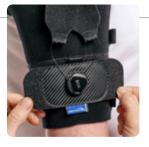






2-point Boa® Fit System for ErixThree® Neuro

A modular system that can be applied on ErixThree® Neuro to provide additional support or dynamic stability. The Boa® Fit System is attached to a hook part with carbon-nylon material with two dynamic straps connected to the wire system. It can be attached on the shoulder orthosis individually to provide dynamic stability or suspension. Once mounted on the ErixThree® orthosis it can remain in place to make application easy for the patient.



NRX945

Size

Universal size

3-point Boa® Fit System for ErixThree® Neuro

A modular system that can be applied on ErixThree® Neuro to provide additional support or dynamic stability. The Boa® Fit System is attached to a hook part with carbon-nylon material with three dynamic attachments connected to the wire system. The three points can be applied individually to guide the shoulder joint Can be attached on the shoulder orthosis individually to provide dynamic stability or suspension. Once mounted on the ErixThree® orthosis it can remain in place to make application easy for the patient.



NRX946

Size

Universal size

SRX[®] Shoulder orthoses



SRX[®] Shoulder Orthosis ____

This shoulder support has been designed with the 3 mm SRX* material to provide support, compression, and local heat insulation. Low profile design, good anatomical fit and very functional. The closure can be alternated left or right by easily changing the attachment.

Indications: Local inflammations, tendonitis, mild instabilities, after strains or pain.



SR)	SRX810 The circumference measurement is taken around the upper a					
Size	XS	S	М	L	XL	A
cm	24–28	28-32	32–35	35–38	38-41	4



SRX[®] Shoulder Orthosis X _____

This shoulder support has been designed with the 3 mm SRX® material to provide support, compression, and local heat insulation. Low profile design, good anatomical fit and very functional. Has a criss-cross strap system for individual support and stability. The closure can be alternated left or right by easily changing the attachment.

Indications: Local inflammations, tendonitis, mild instabilities, after strains or pain.



SR)	(811	The circumference measurement is taken around the upper arm					
Size	XS	S	М	L	XL	A	
cm	24–28	28-32	32–35	35–38	38–41	to 1	







Omox Arm Sling

Omox Arm Sling has been designed to provide effective support and immobilization to the shoulder and arm after trauma. The shoulder strap is adjustable and padded over the neck. The material is ventilated and provides good stability. It has an integrated thumb strap to prevent wrist drop.

Indications: Soft tissue trauma to shoulder or arm, short term immobilization after cast or fracture orthosis.

MR	MR1101 Take the measurement from the elbow joint to the MCP 5 joint					
Size	S	М	L			
cm	28–33	33–40	40–51			

Omox Zip Shoulder Immo _

The Omox Zip provides both immobilization and lighter abduction of the shoulder joint. The hip abduction pillow has a 15 degree wedge that can be applied for more external rotation. The arm sling has condyle pads for better comfort and a hook part to secure it to the abduction pillow. A zip is placed in the bottom to be able to do controlled range of motion exercises. Fits both left and right shoulder.



Indications: Post-operative immobilization after surgery.

MR	Take the measurement from the elbow joint to the MCP 5 joint					
Size	S	М	L			
cm	28–33	33–40	40–51			

Omox Shoulder Sling Pediatric

A shoulder sling developed for pediatrics. Made of a cotton material and the shoulder strap is adjustable with hook/loop. The strap is padded over the neck.

Indications: Post-operative immobilization after surgery, upper extremity, humerus or elbow trauma.

MR1103 – White

Universal size for children between 3–8 years old





NRX[®] Strap





See instructions and examples on our Youtube channel!

Overview and Characteristics

NRX [®] Strap NRX [®] Strap Colors	ARX° Strap NRX° Strap Neptune	RRX [®] Strap Double	NRX® Strap PLUS	ARX [®] Strap	SRX® Strap
 Medium Stability High Stretch Friction surface on the inside 	 Medium-High Stability Medium-High restricted stretch Lined with Neptune[™] on the inside 	 Medium-High Stability Medium-Restricted stretch Double sided loop surface 	 High Stability No stretch Skin friction surface 	 Medium Stability Restricted elasticity Ventilated Self-attaching 	 Medium stability Elastic and compression Breathable Self-adhesive
Can be used for most applications where skin friction can be beneficial.	Can be used for applications that include dynamic extension/ flexion of joints. Has a lower skin friction effect than NRX [®] Strap.	Can be used as an anchor over the hip or a rotation strap. Can also be used over the trunk if no skin friction is needed.	Can be used as a reinforcement over NRX® Strap or NRX® Strap Double for more correction or stability.	Can be used over all extremity joints as a light support and protection.	Can be used for support and compression for all extremities.

NRX® Strap can be machine washed in 60° C to maintain a hygienic safety.





NRX[®] Strap

The NRX[®] Strap is the most versatile version of the straps with a medium stability and a high stretch. The inside of the material is micro perforated and provides skin friction which increase the proprioception from the mechanoreceptors in the skin. The surface is made from a loop fabric where the low-profile hook can be applied to secure the application.

The NRX® Strap can be used for most basic applications which can then be reinforced by the NRX® Strap PLUS for more mechanical stability and correction.

The 30 mm and 50 mm widths include 10 pcs of low-profile hook parts in the package. 110 mm width include 5 pcs of low-profile hook parts in the package.

EU446030	NRX® Strap • 30 mm x 3,1 m • Black
EU446050	NRX® Strap • 50 mm x 3,1 m • Black
EU446110	NRX® Strap • 110 mm x 3,1 m • Black



NRX

NRX

NRX[®] Strap Colors _

Has the same characteristics as NRX® Strap, just adding colors.

The 30 mm and 50 mm widths include 10 pcs of low-profile hook parts in the package. 110 mm width include 5 pcs of low-profile hook parts in the package.

EU446230	NRX® Strap Colors • 30 mm x 3,1 m • Royal Blue	
EU446250	NRX® Strap Colors • 50 mm x 3,1 m • Royal Blue	
EU446210	NRX® Strap Colors • 110 mm x 3,1 m • Royal Blue	COLORS BY MEDIROVAL
EU446330	NRX® Strap Colors • 30 mm x 3,1 m • Burgundy Red	STRAP
EU446350	NRX® Strap Colors • 50 mm x 3,1 m • Burgundy Red	
EU446310	NRX® Strap Colors • 110 mm x 3,1 m • Burgundy Red	











NRX[®] Strap Double _

Mostly used for trunk or hip applications when skin friction is not needed. The stretch and stability is more controlled compared to NRX[®] Strap. The inside and outside has the same loop fabric. NRX[®] Strap Double can also be used as a rotation strap for the hip application or as an anchor when skin friction is not needed. Can also be used as a strap on orthotics and splints.

The 30 mm and 50 mm widths include 10 pcs of low profile hook parts in the package. 110 mm width include 5 pcs of low profile hook parts in the package. Note that the 300 mm does not include any hook. parts.

EU447030	NRX° Double • 30 mm x 3,1 m • Black
EU447050	NRX® Strap Double • 50 mm x 3,1 m • Black
EU447110	NRX® Strap Double • 110 mm x 3,1 m • Black
EU447300	NRX® Strap Double • 300 mm x 3,1 m • Black



NRX® Strap PLUS

NRX

NRX

NRX[®] Strap PLUS offers a high degree of mechanical stability with almost no stretch. It has a skin friction surface on the inside, but the quality is rarely used directly on the skin. It is instead used as a reinforcement element on the NRX[®] Strap or the NRX[®] Double in order to increase stability or correction. The NRX[®] Strap PLUS can also be used a secure anchor over limbs when it needs to be completely secured or if the attachment needs to have a firm fixation point.

The 30 mm, 50 mm and 80 mm widths include 10 pcs of low profile hook parts in the package. 110 mm width include 5 pcs of low-profile hook parts in the package.

EU449030	NRX® Strap PLUS • 30 mm x 3,1 m • Black
EU449050	NRX® Strap PLUS • 50 mm x 3,1 m • Black
EU449080	NRX® Strap PLUS • 80 mm x 3,1 m • Black
EU449110	NRX® Strap PLUS • 110 mm x 3,1 m • Black

NRX[®] Strap Neptune



NRX[®] Strap Neptune is a special quality with a lower profile and a Neptune[™] lining on the inside for a high comfort. The Neptune[™] material is hydrodynamic and dries quickly and is skin friendly.

NRX[®] Strap Neptune[™] has been designed to increase comfort for the patient along with providing a higher compression and controlled stretch. This makes it suitable for applications that includes dynamic extension/flexion but also for patients that want less skin friction compared to the regular NRX[®] Strap.

EU452030	NRX® Neptune™ · 30 mm x 3,1 m · Black
EU452060	NRX [®] Neptune [™] • 60 mm x 3,1 m • Black
EU452120	NRX® Neptune™ • 120 mm x 3,1 m • Black
NRX [®] pre-c	ut hook parts are included in each package.

ARX® Strap Soft

The ARX[®] Strap is a hookless, self-attaching strap. The ARX[®] material is made from a patented technology using two fabrics that self- attach to each other. The smaller the radius of the application is, the better is the attachment. Ideally used for fingers, thumbs and hand-based applications but also works well on larger joints. The material has been laser cut into the different widths to secure the edge. There is no skin friction on the inside of the material. The ARX[®] material is highly breathable and can be machine washed at 40° C. Don't use fabric softener as it will ruin the function of the material.

EU448030	ARX® Strap Soft • 30 mm x 3,1 m • Black
EU448050	ARX® Strap Soft • 50 mm x 3,1 m • Black
EU448110	ARX® Strap Soft • 110 mm x 3,1 m • Black



NRX

NRX® Pre-cut Hook

The pre-cut hook parts are the same that are included in the NRX® Strap package.

EU446001	NRX® Hook • Black Pre-cut • 10 pcs/pack – fits 30 mm width
EU446002	NRX® Hook • Black Pre-cut • 10 pcs/pack – fits 50 mm and 80 mm width
EU446003	NRX [®] Hook • Black Pre-cut • 5 pcs/pack – fits 110 mm and 300 mm width





SRX[®] Strap Navy ____



The SRX® Strap is based on the ARX® Strap but with a lower profile and with elasticity. It attaches to itself and provides a compression effect. It can be cut without fraying and be machine washed in 40° C. Do not use fabric softner when washing as this will destroy the self-attaching effect.

The SRX® Strap can be used for support and compression of all extremity joints and comes in 5 m rolls.

NEW!

softner when washing as this will destroy the self-attaching effect.

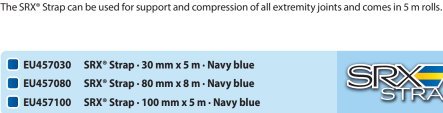
Same quality as the camo version but with a black micro fiber inside. It attaches to itself and provides a compression effect. It can be cut without fraying and be machine washed in 40° C. Do not use fabric

EU456030	SRX® Strap • 30 mm x 5 m • Camo
EU456080	SRX® Strap • 80 mm x 5 m • Camo
EU456100	SRX® Strap · 100 mm x 5 m · Camo











NRX[®] Strap Kit







The pre-cut kit can be used to supinate the forearm on neurological patients. It is attached over the thumb and then the spiral goes up over the elbow joint in order to control and assist radius/ulna rotation. Can be used on the opposite way to promote pronation. Hook parts for secure application is included.

Indications: Assisted supination or pronation on neurological patients or for post-fracture treatments.

NRX1002 – Black		
Size	Universal	

NRX[®] Strap Kit for Thumb Abduction

This kit can be used to support and stabilize the thumb in abduction. Can be used for neurological patients to prevent or treat light adduction contractures or be used as a functional CMC-1 support. The application enables the patient to get a functional position and it's even possible to walk with a crutch wearing it. Hook parts for secure application are included.

Indications: CMC-1 joint problems in the thumb, light adduction contractures.

NR)	X1004 – Black
Size	Universal

NRX[®] Strap Kit Epicondylitis

This kit is made from a combination of the NRX[®] Strap and NRX[®] Strap PLUS qualities for optimal function. The main body is made from NRX® Strap to conform easily and to create an anchor for the application. It has two straps to make application easy. The reinforcement part is made from NRX® Strap PLUS and can be used to provide more counterforce and support to the extensor and flexor tendons. A pad is also included that can be positioned on the NRX® Strap body, under the NRX® Strap PLUS reinforcement for more support. Both the body and the reinforcement can be customized by cutting the length of the straps.

Indications: Lateral or medial epicondylitis

📕 NRX1006 – Royal Blue / Black



60°

Universal

SRX

SRX

NRX

NRX

NRX

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Straps & hook/loop















NRX[®] Double Soft Elastic

NRX[®] Double Soft Elastic is a hybrid orthotic strap, like NRX[®] Strap Double but thinner and more elastic. It has a controlled elasticity that is higher when taken from the roll. If the strap is stretched extensively the elasticity increase. Double loop textile on both sides. Attaches to regular hook and NRX[®] low profile hook. If used on thermoplastic we recommend to use the self-adhesive NRX[®] Hook.

The NRX® Double Soft elastic has a good stability, yet soft and flexible to adjust to the anatomical contours.

EU450080	NRX® Double Soft Elastic • 80 mm x 3,1 m
EU450110	NRX® Double Soft Elastic • 110 mm x 3,1 m

NRX[®] Low Profile Hook

NRX® Low Profile Hook is also available on clinical rolls, both as self-adhesive and with the soft top.

EU445060	NRX° Low Profile Hook, Self-adhesive \cdot Transparent \cdot 50 mm x 25 m roll
EU445061	NRX° Low Profile Hook with soft top surface \cdot Black \cdot 50 mm x 25 m roll
EU445161	NRX* Low Profile Hook Strong with soft top surface \cdot Black \cdot 50 mm x 25 m roll

NRX® Elastic Tension Hook

NRX

NRX

NRX

The elastic tension hook provides a high stability and compression. Can be used as a reinforcement directly on all NRX[®] Strap qualities as an alternative to NRX[®] Strap PLUS.

EU445070 NRX[®] Elastic Tension Hook • Black • 50 mm x 25 m roll

Self-Adhesive Hook Strap

Hook strap with strong self-adhesive glue that works on most materials.

EU445026	Elastic Loop Strap · 30 mm · Black · 25 m
EU445028	Elastic Loop Strap • 50 mm • Black • 25 m
EU445027	Elastic Loop Strap · 30 mm · Beige · 25 m
EU445029	Elastic Loop Strap · 50 mm · Beige · 25 m

Self-Adhesive Hook Strap

Hook strap with strong self-adhesive glue that works on most materials.

EU445051 Self-Adhesive Hook Strap · 30 mm · Black · 25 m
 EU445053 Self-Adhesive Hook Strap · 50 mm · Black · 25 m
 EU445050 Self-Adhesive Hook Strap · 30 mm · Beige · 25 m
 EU445052 Self-Adhesive Hook Strap · 50 mm · Beige · 25 m
 EU445049 Self-Adhesive Hook Strap · 30 mm · White · 25 m
 EU445048 Self-Adhesive Hook Strap · 50 mm · White · 25 m
 EU445047 Self-Adhesive Strap Soft · 50 mm · White · 25 m





A low-profile loop strap designed to work together with the NRX® low profile hook. Supplied on a 25 m roll.

EU445062	Low-Profile Loop Strap • 50 mm • Black • 25 m
EU445065	Low-Profile Loop Strap • 30 mm • Black • 25 m
EU445064	Low-Profile Loop Strap • 50 mm • Beige • 25 m
EU445066	Low-Profile Loop Strap · 30 mm · Navy Blue · 25 m

Hook & Loop Straps Standard · Black · White · Beige

Hook & Loop Straps standard, supplied on a 25 m roll.

EU4450	3 Hook 9	Strap · 20 mm · Black · 25 m
EU4450	04 Loop S	trap • 20 mm • Black • 25 m
EU4450	5 Hook S	Strap • 25 mm • Black • 25 m
EU4450	06 Loop S	itrap • 25 mm • Black • 25 m
EU4450	07 Hook S	Strap • 30 mm • Black • 25 m
EU4450	08 Loop S	itrap • 30 mm • Black • 25 m
EU4450	11 Hook S	Strap • 50 mm • Black • 25 m
EU4450	12 Loop S	itrap • 50 mm • Black • 25 m
EU4450	58 Hook S	Strap · 20 mm · White · 25 m
EU4450	59 Loop S	itrap • 20 mm • White • 25 m
EU4450	56 Hook S	Strap • 30 mm • White • 25 m
EU4450	57 Loop S	trap • 30 mm • White • 25 m
EU4450	54 Hook S	Strap · 50 mm · White · 25 m
EU4450	55 Loop S	trap • 50 mm • White • 25 m

Velfoam · Foam Strap

A foam strap with open edges for optimal pressure reduction. Can be used for thermoplastic splints as an alternative to loop straps. Black color, available in 9 m roll.

AC3008

Foam Strap \cdot Black \cdot Non elastic \cdot 50 mm x 9 m



NRX® Heat tape and NRX® Loop Heat Tape

See instructions and examples on our Youtube channel!



RX® HEAT TAPE & LOOP HEAT TAPE

NRX Heat Tape and NRX[®] Loop Heat Tape are two heat activated tapes that can be used to bond two materials together without stitching. They can also be used to increase stability on NRX[®] Strap or to reduce elasticity.

The tapes are applied by a regular iron and a baking paper to protect the tapes. The recommended temperature is 120–140° C and the lamination time is approx. 10–20 seconds depending on the material. Two qualities are available depending on the function required; NRX[®] Heat Tape or NRX[®] Loop Heat Tape.

NRX

NRX[®] Heat Tape

1

A thin tape with heat activated glue that can be used bonding materials together or to reduce elasticity in NRX® Strap.

- EU490001 NRX[®] Heat Tape Kantband · 22 mm x 10 m roll · Black
- EU490002 NRX[®] Heat Tape Kantband · 35 mm x 10 m roll · Black
- EU490004 NRX[®] Heat Tape Kantband · 35 x 100 cm sheet · Black

NRX® Loop Heat Tape

This quality has a loop textile where hook can be attached to. Heat activated glue on the back side. Can be used to extend loop surface on areas that are difficult to stitch or to be laminated with thermoplastics under for an increased stability.

EU490090 NRX[®] Loop Heat Tape · 50 mm x 5 m roll · Black
 EU490091 NRX[®] Loop Heat Tape · 30 cm x 1 m roll · Black

3

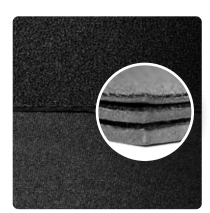
2

Padding, edging tapes & materials









Moleskin

Self-adhesive moleskin made from cotton. Latex free.



Moleskin · width 30 cm · sold per meter

Ventus Fleece Edging Tape and Padding

VENTUS

A self-adhesive padding and edging tape made from our Ventus™ fleece material.

Made from spun polyester microfiber that provides a soft and comfortable material that is breathable. The adhesive is water based and has been allergy tested. Works on most materials.

EU451020	Ventus Fleece Edging Tape • 2 cm x 5 m
EU451030	Ventus Fleece Edging Tape • 3 cm x 5 m
EU451300	Ventus Fleece Padding • 30 cm x 1 m

NEPTUNE

The popular Neptune™ material made into an edging tape and padding material. The material is extremely thin and highly elastic, making it possible to apply in even very tight splints. The adhesive is water based and has been allergy tested. Works on most materials.

EU461020	Neptune [™] Edging Tape · 2 cm x 5 m roll · Grey
EU461300	Nentune™ Padding • 30 cm x 1 m roll • Grev

Mediroyal Neoprene with Loop textile/black Nylon

Made from a 100% CR-foam with 12 degrees density (Shore Type A). Has a top surface with elastic loop material that hook straps can attach to. Nylon jersey on the back side. Latex free.

Suitable for: Pre-made patterns of finger and thumbs that can be cut directly in the material and attached with the NRX[®] low profile hook. Can also be used as padding in splints by attaching self-adhesive hook.

EU490101	Neoprene with loop fabric on top, nylon back side \cdot Black \cdot B 58 x L 100 cm \cdot 1 mm
EU490103	Neoprene with loop fabric on top, nylon back side • Black • B 58 x L 100 cm • 3 mm
EU490105	Neoprene with loop fabric on top, nylon back side \cdot Black \cdot B 58 x L 100 cm \cdot 5 mm
The material	is also available in larger sheets. Contact our customer service for more information





Mediroyal Neoprene with Nylon Jersey

Made from a 100% CR-foam with 12 degrees density (Shore Type A). Nylon jersey on both sides. Latex free.

Suitable for: All different kinds of orthotic solutions.

EU490201	Neoprene with Black Nylon · B 58 x L 100 cm · 1 mm			
EU490203	Neoprene with Black Nylon · B 58 x L 100 cm · 3 mm			
EU490205	Neoprene with Black Nylon · B 58 x L 100 cm · 5 mm			
The material is al	so available in larger sheets. Contact our customer service for more information.			
EU490301	Neoprene Royal Blue/Black Nylon • B 58 x L 100 cm • 1 mm			
EU490303	Neoprene Royal Blue/Black Nylon • B 58 x L 100 cm • 3 mm			

EU490305 Neoprene Royal Blue/Black Nylon • B 58 x L 100 cm • 5 mm

The material is also available in larger sheets. Contact our customer service for more information.

Mediroyal Neptune[™] material with black loop surface and Neptune[™] lining

A hydrodynamic and breathable materials that dries quickly. Elastic, flexible and can be cut without fraying.



EU490403 Mediroyal Neptune[™] Textile Material • Black • B 58 x L 100 cm • 1,6 mm

For more information on our Technical Textiles – consult our material brochure.

Thermoplastic materials





Pre-Cut Thumb Orthosis Gauntlet

A pre-cut for an individually made Gauntlet thumb orthosis. Can be heated with either hot water, $75-80^{\circ}$ C or with a heat gun.

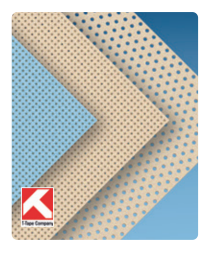
PRE111	Turbocast • 1.6 mm • Micro perfo • Beige
PRE113	IMMO Plus Classic • 1.6 mm • Micro perfo • Blue
PRE114	IMMO Plus Classic • 1.6 mm • Micro perfo • Black
PRE115	IMMO Plus NS · 1.6 mm · Micro perfo · Black

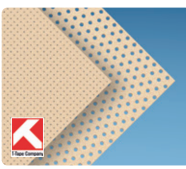


Pre-Cut Thumb Orthosis Christine

A pre-cut for an individually made thumb orthosis. The model is an overlap version. Can be heated with either hot water, 75–80° C or with a heat gun.

PRE102	Turbocast Comfort • 1.6 mm Micro perfo • Beige – Left	Q.
PRE102	Turbocast Comfort • 1.6 mm Micro perfo • Beige – Right	
Universal		
PRE101	Turbocast • 1.6 mm • Micro perfo • Beige	
PRE103	IMMO Plus Classic • 1.6 mm • Micro perfo • Blue	
PRE104	IMMO Plus Classic • 1.6 mm • Micro perfo • Black	









Turbocast®

The classic and well know Turbocast[®] thermoplastic that makes splinting easier. The material has a thin foam layer that prevents unwanted adhesion during the molding. If adhesion is needed, simply press together. Easy to mold with a medium memory. Recommended temperature 70–75° C.

Suitable for: Finger, thumb, and half circular splints.

Art.no	Thickness	Color	Perforation	Sheet size
T0810	0,8 mm	Beige	Micro	45 x 60 cm
T1610	1,6 mm	Beige	Micro	45 x 60 cm
T1612	1,6 mm	Blue	Micro	45 x 60 cm
T2010	2,0 mm	Beige	Micro	45 x 60 cm
T2012	2,0 mm	Blue	Micro	45 x 60 cm
T2530	2,5 mm	Beige	Multi	45 x 60 cm

Turbocast® Comfort

This is a pre-lined thermoplastic with a comfortable flock-treated inside that provides outstanding comfort. The top side has adhesion, and the flock-side is non-sticky. We recommend doing splints that requires an over-lap design for the best result. Recommended temperature 70–75° C.

Suitable for: Thumb, volar resting splints, half-circular wrist-based splints.

Art.no	Thickness	Color	Perforation	Sheet size
TRC1610	1,6 mm	Beige	Micro	45 x 60 cm
TRC2530	2,5 mm	Beige	Multi	45 x 60 cm

Immo Plus® Classic

A user-friendly material with the perfect balance between drape, stability and bonding. If the material is kept moist during the application, it will feel less sticky and will be easier to work with. Recommended temperature 70–75° C. When dry heated or sport heated with a heat gun, the bonding will be permanent.

Suitable for: Finger-, Thumb, Wrist splints as well as larger applications.

Art.no	Thickness 1,6 mm	Color Black	Perforation Micro	Sheet size 45 x 60 cm
IRB161	1,6 mm	Blue	Micro	45 x 60 cm
📕 IR161	1,6 mm	Red	Micro	45 x 60 cm
IB201	2,0 mm	Black	Micro	45 x 60 cm
IRB201	2,0 mm	Blue	Micro	45 x 60 cm
IR201	2,0 mm	Red	Micro	45 x 60 cm
IB256	2,5 mm	Black	Opti	45 x 60 cm
IRB256	2,5 mm	Blue	Opti	45 x 60 cm
IR256	2,5 mm	Red	Opti	45 x 60 cm

Immo Plus® NS

The same user friendly quality like Immo Plus Classic but treated with a non-stick coating that makes it even easier to work with. It can be worked more aggressively and is finger-print resistant. Recommended temperature 70–75° C. When dry heated or sport heated with a heat gun, the bonding will be permanent.

Suitable for: Finger-, Thumb, Wrist splints as well as larger applications.

	This	Calas	Destautes	Characteria
Art.no	Thickness	Color	Perforation	Sheet size
IB161NS	1,6 mm	Black	Micro	45 x 60 cm
IRB161NS	1,6 mm	Blue	Micro	45 x 60 cm
IR161NS	1,6 mm	Red	Micro	45 x 60 cm
IB201NS	2,0 mm	Black	Micro	45 x 60 cm
IRB201NS	2,0 mm	Blue	Micro	45 x 60 cm
IR201NS	2,0 mm	Red	Micro	45 x 60 cm
IB256NS	2,5 mm	Black	Opti	45 x 60 cm
IRB256NS	2,5 mm	Blue	Opti	45 x 60 cm
IR256NS	2,5 mm	Red	Opti	45 x 60 cm

Drape

The Drape material has been designed to provide both an excellent drape along with a controlled stretch. Zero memory makes it edges extremely smooth. To prevent finger imprints, keep the material moist during molding. Recommended temperature 70–75° C. The material can be rolled thinner when heated.

Suitable for: Finger and volar based splints.

Art.no	Thickness	Color	Perforation	Sheet size
TH3050-18	3,2 mm	Beige	Non-perforated	30 x 45 cm
TH3035-18	1,6 mm	Beige	Non-perforated	30 x 45 cm

Blend

A user-friendly material with a wide scope for applications. Has a coating that makes the surface less sensitive for finger imprints. Has a controlled stretch and a medium/high memory. Does not shrink when re-heated and the edges becomes smooth when cut. Recommended temperature 70-75° C. For a permanent bond, dry heat the surface with a heat gun.

Suitable for: Wrist and hand-based splints.

Art.no	Thickness	Color	Perforation	Sheet size
TH1050-18	3,2 mm	Beige	Mini	30 x 45 cm
TH1030-18	2,4 mm	Beige	Mini	30 x 45 cm

Splint pans







Splint Pan 15 liters

A more compact and simpler version. The lid can be completely removed. Stable temperature and easy to work with.

- Removable lid
- A tap on the side to easily drain the pan.
- Digital display with temperature range 10-95°C
- 15 liters volume

Technical data: 220V/50Hz, Temperature: 10-95 °C. Stainless Steel. Outer dimensions: 600 x 340 x 170 mm. Inner dimensions 500 x 300 x 100 mm.

WB503010 Splint Pan

Premium Splint Pan 22 liters

This splint pan is made from stainless steel with a sealed lid that can easily be opened. Very well isolated which makes it stable in temperature and very energy efficient. This model is approved according to EMC 89/366 EEG and is CE marked.

- Sealed lid to prevent dry boiling
- Supplied with a bottom net to prevent materials sticking in the pan
- A tap on the side to easily drain the pan
- Digital display with temperature range 30–95°C
- 22 liters volume

Technical data: 220V/50Hz/1,8kW, Temperature: 30–95 °C. Made in stainless steel. Outer dimensions: 570 x 420 x 280 mm. Inner dimensions: 485 x 350 x 130 mm.



Royal Putty Nova and Featherlite Nova

The composition of the putty is silicone elastomers with different densities. In our new Nova-qualities we have increased the dynamic resistance by crosslinking the elastomers. When training with a higher intensity the putty responds with a higher resistance. At low intensity the putty responds with a lower resistance. This makes it possible to use the same resistance level longer during the rehabilitation phase.

Both Royal Putty Nova and Featherlite Nova have a less oily feeling compared to other putties.

The softer resistance levels have been modified to work better for neurological and rheumatic patients. Available in three different weights/volumes.



Royal Putty Nova

Resistance	Art.no 85 gr	Art.no 450 gr	Art.no 2,25 kg
Royal Putty Nova • XX-Soft • White	1111	1131	1121
Royal Putty Nova · X-Soft · Beige	1112	1132	1122
Royal Putty Nova · Soft · Yellow	1113	1133	1123
Royal Putty Nova · Medium · Red	1114	1134	1124
Royal Putty Nova · Firm · Green	1115	1135	1125
Royal Putty Nova · X-Firm · Blue	1116	1136	1126



Featherlite Nova

Resistance	Art.no 65 cc	Art.no 335 cc	Art.no 1625 cc
Featherlite Nova • X-Soft • White	2111	2131	2121
Featherlite Nova · Soft · Yellow	2112	2132	2122
Featherlite Nova · Soft Plus · Lime	2113	2133	2123
Featherlite Nova · Medium · Green	2114	2134	2124
Featherlite Nova · Firm · Blue	2115	2135	2125

















Orthoses are our passion

mediroyal

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