



Orthoses are our passion

NRX®, ARX® and SRX® Straps by Mediroyal

- The home of Soft-Strap splinting

















If more support is needed but not necessarily compression, another layer can be fixed on top of the first one. The NRX® material can be cut with a pair of scissors and the textile surface has a rip stop function which even makes it possible to cut small holes in the material as use it as a dynamic extender.

- There are simply no limitations with the NRX® Strap.

– Providing unlimited options!

The NRX® Strap is made from a closed micro cell CR foam material that is mineral based, completely free from latex and ETU. The surface is micro perforated for ventilation and has a friction effect on the skin which can enhance proprioception, muscle memory and joint position sense.

The NRX® Strap comes in rolls that can be cut to individual length. The material can easily be adjusted individually to the patient and then secured with the special micro hook. The advantage is that the same construction is reusable on the same patient first fitted on which also makes it easier for the patient to re-apply compared to tape.

The NRX® Strap can be machine washed in 60 degrees C to maintain a hygienic safety on the patient.



apply compression differently depending on the application.













NRX® Strap advantages

Proprioception, joint position sense and muscle memory

The NRX® Strap has several interesting effects that can be used in rehabilitation. The friction effect on the surface activates the mechanoreceptors in the skin and provides an increased proprioception and joint position sense for the patient. This can be used to train the muscle memory of the patient in order to correct or support.

Local compression

The elasticity of the material provides a good compression which supports the local joint and can prevent edema. Edema is a common reason to range of motion limitations in the joint.

The compression and different stability of the various NRX® Strap can be used to provide more specific support. It can be used to restrict the specific movement without over-stabilizing the complete joint. This allows more natural joint function

Heating effect

Skin friendly

Used in water rehab

and range of motion.

The closed micro cells in the NRX® material promotes heat retention which increases the temperature locally. An increased temperature locally will make the muscles, ligaments and collagen structures more elastic and flexible which can reduce pain and inflammation.

Ventilation

The NRX® surface is micro perforated for optimal moisture transportation.

Different stability

NRX® Strap, NRX® PLUS Strap and NRX® Double offers different grades of stability depending on the application and all materials can be combined together.

The NRX® material has been tested for skin irritation by SGS and is completely free from ETU and latex rubber.

Reusable and machine washable

The NRX® Strap is reusable on the patient first fitted on and can easily be washed in 60 degrees machine wash to maintain hygienic safety of the material.

The closed cell structure doesn't absorb any water which means that the NRX® Strap can be used actively during hydrotherapy. The skin friction is not lost in water.







 NRX® Strap lined with Neptune™ with higher compression and controlled stretch.

The NRX® Strap Neptune[™] is a further development of the NRX® Strap. It has a loop surface with lower profile than the regular NRX® Strap. The micro-cell core is thinner and is micro-perforated for optimal ventilation. The inside is lined with the Neptune[™]material, which is hydrodynamic, absorbs moisture and dries quickly.

- Medium/High Stability
- Medium/High restricted stretch
- Lined with Neptune[™] on the inside







NRX° Strap Neptune® is available in the widths 30, 60 and 120 mm.

NRX® Strap Neptune®

- EU452030 NRX® Strap Neptune[™] · 30 mm x 3,1 m · Black
- EU452060 NRX® Strap Neptune™ · 60 mm x 3,1 m · Black
- EU452120 NRX® Strap Neptune[™] · 120 mm x 3,1 m · Black

NRX® pre-cut hook parts are included in each package.









-The future already today

The ARX® Strap is a self attaching strap without having to use hook parts for securing it. 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 elbow. 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 degrees C. Don't use fabric softener as it will ruin the function of the material.

- Medium stability
- Limited stretch
- Breathable





The ARX® Strap is available in the following widths:

ARX® Strap - 30 mm

■ EU448030 ARX® Strap · 30 mm x 3,1 m · Black

ARX® Strap - 50 mm

■ EU448050 ARX® Strap · 50 mm x 3,1 m · Black

ARX® Strap – 110 mm

■ EU448110 ARX® Strap · 110 mm x 3,1 m · Black













NRX® Strap Kit for Hammertoes

A pre-cut kit for hammertoe applications. Consists of a double loop and a single loop depending on the need along with an anchor strap that goes over the foot. The loop parts will help to flex the metatarsal joint and is then secured directly on the anchor strap that goes over the foot. Hook parts for secure application are included.

Indications: Hammertoe problems

NRX1001 Black · Universal size





NRX® Strap Kit for Supination

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.

Black · Universal size



NRX® Strap Kit for Hallux Valgus

This pre-cut kit is used to control abduction of the toe in Hallux Valgus patients. Realigning the joint will not only lead to better neurological muscle function, it can also assist in reactivation the muscular stability of the joint as well as offering off-loading of pain in the joint. The strap is attached over the big toe and individual tension is applied over the strap that is secured over the ankle. A transversal arch band is the applied to secure the application. A sock can be worn over the application, making it possible to wear actively in shoes with enough space. Hook parts for secure application are included.

Indications: Hallux Valgus

NRX1003 Black · Universal size



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.

NRX1004 Black · Universal size



NRX® Strap Kit for Hip Rotation

This kit is designed to be used for patients with internal or external rotation of the hip. The pelvic strap and the thigh cuff provides attachment points for the rotation part that is then attach onto the cuff and strap. Patients with hip problems usually have a shortening of the hip adductor which requires several physical therapy sessions. The kit can be used both as a diagnostic tool to evaluate the effect on the patient as well as after the manual therapy treatment to maintain a constant dynamic stretch over the hip adductor. The external rotation strap will also provide individual pressure over the gluteus muscles which help to extend the hip joint. The hook parts on the pelvic belt and the thigh cuff are sewn on to the applications. One of the hook parts on the rotation strap is fixed in place and the other one is adjustable.

Indications: Short adductor muscles in the hip especially adductor longus and brevis, hip extension problems.

NRX1005 Black · Universal size



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 · Universal size



NRX® Strap Kit – Twin Bandages for fingers and Toes

Twin bandages can be useful for starting mobilization after an injury by using the adjacent finger for support and assistance. They can also be used for immobilization of fingers and toes after sprains. The NRX® Strap has a skin friction surface on the inside to prevent slipping.

The NRX® Strap Kit Twin Bandages are available in two qualities: NRX® Strap with more flexibility, and NRX® Strap PLUS with more stability. This allows you to increase functional stability by using the NRX® Strap PLUS quality proximal for more stability and support over the MCP and the NRX® Strap quality distally of the PIP-joint. The twin straps have a welded hook over one of the ends and can easily be cut in the other end for a custom fit.

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



- NRX1007-06 NRX® Strap 15 mm width · Black · 6-pack
- NRX1007-30 NRX® Strap 15 mm width · Black · 30-pack



- NRX1008-06 NRX® Strap PLUS 15 mm width · Black · 6-pack
- NRX1008-30 NRX® Strap PLUS 15 mm width · Black · 30-pack

30 mm width · NRX® Strap quality · Universal size

- NRX1009-06 NRX® Strap 30 mm width · Black · 6-pack
- NRX1009-30 NRX® Strap 30 mm width · Black · 30-pack

30 mm width · NRX® Strap +PLUS quality · Universal size

- NRX1010-06 NRX® Strap PLUS 30 mm width · Black · 6-pack
- NRX1010-30 NRX® Strap PLUS 30 mm width · Black · 30-pack
- NRX1010-60 NRX® Strap PLUS 30 mm width · Black · 60-pack



ARX® Twin Bandages

The ARX® material has been specially cut in 13 mm or 30 mm strips, with a sewn loop on one side which is excellent to use on finger instabilities, fractures or neurological disorders when one finger has been injured, and it needs to be assisted by the other one. It can also be used on toes.

ARX° Twin Bandages for fingers and toes – 13 mm

- **■** EU448013 ARX® Twin Bandages · 13 mm width · 5-pack
- EU448014 ARX® Twin Bandages · 13 mm width · 25-pack
- EU448015 ARX® Twin Bandages · 13 mm width · 50-pack

ARX° Twin Bandages for fingers and toes – 30 mm

- **■** EU448016 ARX° Twin Bandages · 30 mm width · 5-pack
- **■** EU448017 ARX° Twin Bandages · 30 mm width · 25-pack
- EU448018 ARX* Twin Bandages · 30 mm width · 50-pack



R HEAT TAPE & LOOP HEAT TAPE **Heat Tape for materials** The NRX® heat tapes are two heat-activated tapes that can be used to bond two materials together without stitching, but can also be used on the NRX® Strap for reinforcements to stabilize or restrict elasticity. They are easily applied by using a regular iron and a baking paper covering the tape. The recommended temperature for activation of the adhesive is 120–140 degrees Celsius and the setting time about 10 seconds. That might have to be adjusted depending on the surface of the material and the composition. There are two qualities available - NRX® Heat Tape and NRX® Loop Heat Tape NRX® Heat Tape A thin nylon strap with heat activated glue that can be used for bonding materials together or to restrict elasticity on NRX® Strap. Available in 22 mm and 35 mm widths as well as a 30 cm width. EU490001 NRX® Heat Tape · 22 mm width x 10 m roll · Black EU490002 NRX® Heat Tape · 35 mm width x 10 m roll · Black EU490004 NRX® Heat Tape · 30 cm width x 1 m roll · Black **NRX®** Loop Heat Tape This quality has loop function on the top surface with the heat activated glue on the backside. It can be used to extend loop function to areas that difficult to stitch or to laminate with thermoplastic under on the NRX Strap for additional reinforcement and stability. Available in 50 mm and 30 cm widths. EU490090 NRX® Loop Heat Tape · 50 mm x 5 m · Black EU490091 NRX® Loop Heat Tape · 30 cm x 1 m · Black



Cross-reference chart for material characteristics NRX® Strap **NRX Strap Colors NRX® Strap Neptune NRX® Strap Double NRX® Strap PLUS** · Medium-High Stability · Medium-High stability · Firm stability · Medium stability · Medium-restricted · High stretch · Medium-High · No stretch restricted stretch stretch · Skin friction surface · Skin friction surface Lined with Neptune™ · Double sided loop on the inside Used for all main Used as reinforcement on Can be used for Used as anchor over the applications where skin the regular NRX® Strap to applications that include pelvic or rotator strap. Can friction is needed. dynamic extension/flexion also be used on the trunk if enhance stability. no skin friction is needed. of joints. Has a lower skin friction effect than NRX® Strap. 30 mm x 3,1 m ■ EU446030 ■ EU447030 ■ EU452030 ■ EU449030 Black Black Black Black EU446230 50 mm x 3,1 m 60 mm x 3,1 m 50 mm x 3,1 m Royal Blue ■ EU452060 ■ EU447050 ■ EU449050 EU446330 Black Black Black **Burgundy Red** 120 mm x 3,1 m 110 mm x 3,1 m 80 mm x 3,1 m 50 mm x 3,1 m ■ EU452120 ■ EU447110 ■ EU449080 EU446050 Black Black Black Black 300 mm x 3,1 m 110 mm x 3,1 m EU446250 Se details of NRX® Strap ■ EU447300 ■ EU449110 Royal Blue Neptune on page 6 Black Black EU446350 **Burgundy Red** Se details of NRX® Strap Se details of NRX® Strap 110 mm x 3,1 m Double on page 7 PLUS on page 8 **EU446110** Black EU446210 Royal Blue **EU446310 Burgundy Red** Se details of NRX® Strap on pages 4-5



NRX® STRAP

– One strap, unlimited options!

NRX® Finger Extension Support

Material

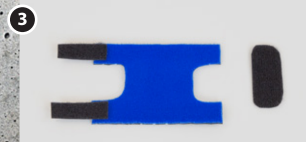
NRX® Strap 50 mm + 2 hook tabs



Cut a the NRX $^{\circ}$ 50 mm strap in the circumference length of the finger plus 2 cm.



Apply the NRX® 50 mm strap around the finger with the fold on the dorsal side and attach with the hook part. For additional flexion support you can add another hook part on the palmar side of the strap. That will provide more flexion control.



If you want the PIP joint to be free, simply make a cut out for the joint in the NRX® strap. Trim the width of the hook so they fit the strips on the NRX® part.



Fold the NRX $^{\!\circ}$ material around the joint and secure it with the hook parts.

Care instruction

The NRX® Strap can be machine washed in 60 degrees C. Use a liquid detergent and a laundry bag. Remove the hook parts before washing. If the hook parts will remain in place, do not exceed 40 degrees C.



The hook part can be attached on the volar side for flexion support.

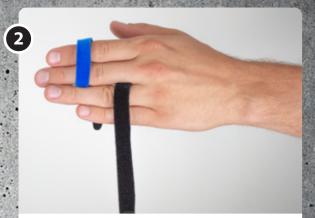
NRX® Twin-Straps for fingers

Material

30 mm NRX® Strap or NRX® Strap PLUS + 2 hook pieces



Cut two strips in the desired width and approx 8 cm long. Adjust the width of the hook parts to the width of the



Apply the first strap between MCP- and PIP joints. Use NRX® Strap PLUS if you want to protect against finger separation. Position the strap between the fingers and apply it around the finger.



Apply the second strap the same way but between the PIPand DIP joints, and pull it in the opposite direction. Do not over-tighten.

Care instruction

The NRX® Strap can be machine washed in 60 degrees C. Use a liquid detergent and a laundry bag. Remove the hook parts before washing. If the hook parts will remain in place, do not exceed 40 degrees C.



adjust the strap tension



SRX® Strap Graded Finger Compression

Material

80 mm or 100 mm SRX® Strap



Select the right width of the material by measuring the finger length from MCP-joint to the fingertip. Cut approx. 10–15 cm length, that fits most fingers. If the fingertip should be open, cut away material with a pair of scissors.



For the construction to fit a conical finger, cut a curve on the side that follows the shape of the finger. It will make the application much easier.





Wrap the material until it meets the other side. Mark the attachment with dots or a line. That will indicate how deep you should cut the straps.



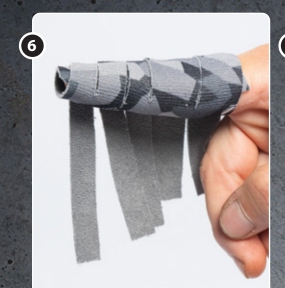
Note where the position of the PIP-joint is in the construction. The material in front of the PIP should be cut into three strips and the remaining material below into two strips. Always cut a few mm over the line.



Apply the construction over the finger. Start with the first distal strap, then continue with the other two straps. They should be attached to the dorsal side.





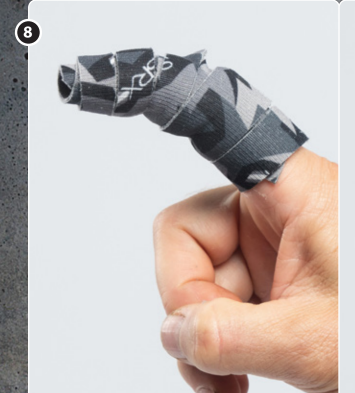


Then close the two proximal straps.





Continue to make another turn with all straps, going distal to proximal. Stop on the dorsal side and cut the overlap over the central location. That will prevent the straps from opening when mobilizing the finger.





The application allows mobilization without restrictions. Start flexion isolated over the PIP- and DIP-joints, then allow full flexion of the finger from the MCP-joint. That way the straps will be separated allowing a better range of motion.

Care instruction

The application should be machine washed at 40 degrees C at least once a week to assure the fixation of the material.



NRX® Heat Tape and Finger Sleeve Application

Material

NRX® Heat Tape can be used together with our technical textiles to create custom finger sleeves for individual support and compression. We recommend using the following materials:

- · EU490403 Neptune™ material with loop surface, 1,6 mm
- · EU490404 Neptune™ material with Lycra surface, 1,2 mm
- · EU490201 Neoprene 1 mm, Black
- · EU490203 Neoprene 3 mm, Black
- · EU452120 NRX® Strap Neptune 120 mm width

For the lamination we recommend to use the 22 mm NRX® Heat Tape. If you need to apply a hook over the lamination, we recommend using the NRX® Loop Heat Tape.



Take the distal and proximal circumference of the finger and make a symmetrical paper pattern of the finger shape. Make the length of the pattern twice the length of the finger to have enough material to adjust the length of the sleeve afterwards. Choose the appropriate material for your application and cut it to the pattern.



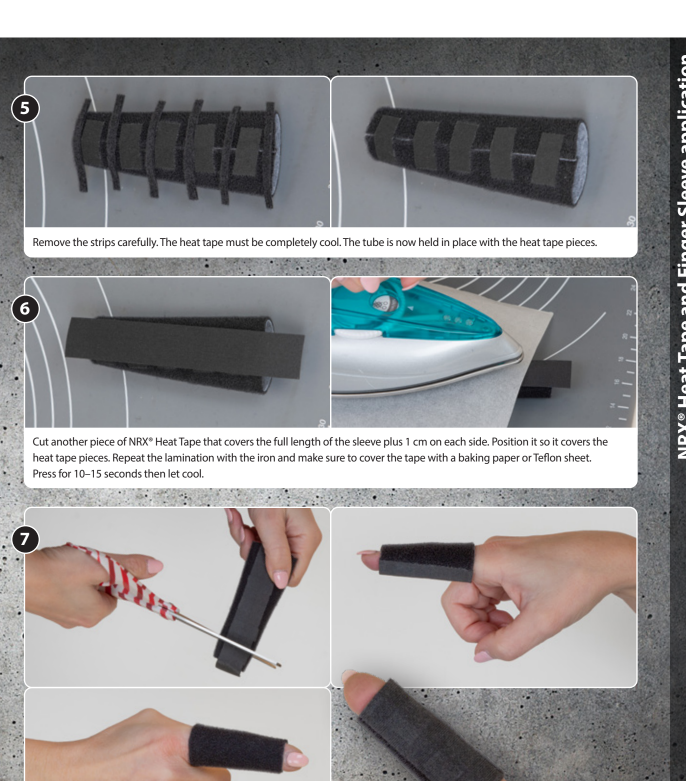
Cut 8–10 thin strips of NRX® hook that will be used to hold the construction together during the lamination. Then cut small pieces 8–10 mm in length of NRX® Heat Tape that should fit in between the hook strips.



Start to create the circular shape by putting the material side-by-side and securing it with the hook strips. Try to keep the same distance between the strips, approx. 10–12 mm. Apply the NRX® Heat Tape pieces in between the strips. Make sure that they are not wider than the distance between the strips as this will make it difficult to remove the strips once laminated.



Position the tube on a heat resistant surface. Cover the material with a baking paper or Teflon sheet. Set the iron on medium heat (two dots) and press the NRX® Heat Tape for 10–15 seconds. Check that the edges has bonded. If not, repeat the process. Then let the material cool for 1–2 minutes before the second lamination.



the tape pieces sticking out from the edges. Try the sleeve on the finger. Trim the lower part to get a snug fit over the proximal part of the finger. Once you have reached an optimal fit you should trim the fingertip part to keep the tactile surface free.

Once the tube is laminated and completely cool you can trim

Care instruction

Machine wash in 40 degrees C, use a liquid detergent and a laundry bag.



NRX® Strap Relative Motion Orthosis – RMO

Material

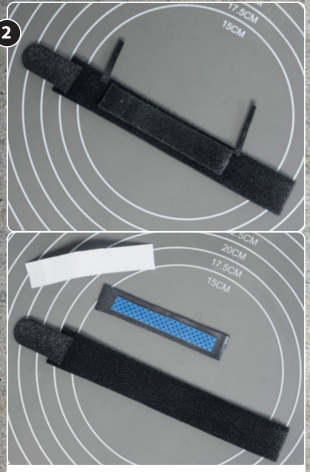
The NRX® Strap Neptune makes it easy to slide on the orthosis while the NRX® Strap PLUS offers more stability and anti-slide.

In this application we use a combination of:

- · NRX® Strap Neptune 30 mm or NRX® Strap PLUS 30 mm
- · NRX® Loop Heat Tape 50 mm EU490090
- · NRX® Thermoplastic Strip EU490080



Start by cutting 30 mm NRX® Neptune or 30 mm NRX® Strap PLUS. Apply it around the fingers and secure it with a hook piece. Mark mid finger from side to side where the thermoplastic reinforcement should be. It is easiest to do that with two hook strips.



Lay the strap flat with the hook strips in place. Cut a thermoplastic strip that fits in between the hook strips and cover that with an NRX® Loop Heat Tape. Once it has been positioned correctly, remove the hook strips.



Cover all the materials with a baking paper. Apply the iron, make sure that it is set on two dots, medium heat. Press slightly and hold for 15–20 seconds. After that check that the thermoplastic is stretchable and that the heat tape has laminated. If not repeat.



Once the thermoplastic is stretchable and has bonded properly, hold both ends of the heat tape strip for 5-10 seconds to properly bond it.



Apply the strap over the support fingers, providing extension to the MCP-joint. Close the hook and let the thermoplastic set for 3-4 minutes. The design can also be used reversed to provide flexion. Once the thermoplastic has set, trim the sides of the strap to be able to get closer to the MCP-joint to provide a more effective extension or flexion.





Care instruction

Once laminated the splint can be machine washed in 40 degrees C. Remove the hook before washing.

NRX® STRAP

– One strap, unlimited options!

NRX® Finger Flexion

Material

- · NRX® Strap 110 mm + hook parts
- · EU445060 Self-adhesive 50 mm hook
- · NRX® Strap Double 50 mm

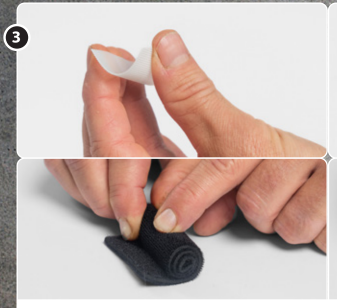


The finger part should be at least 6–7 cm wide depending on the circumference of the finger, the length should be at least 15 cm long. The lower part should be wrapped around the finger with a slight overlap. Use thinner hook strips to attach on the side. Cut a separate neutralizing strap that should be at least 10 cm long and attach hook parts in each end.



Apply strap around the finger. Position the application between the PIP- and MCP-joints. Secure the application with two smaller hook strips. Make sure that flexion of the PIP-joint is not compromised.









Use the NRX Strap Double 50 mm width and the self-adhesive hook to create a flexion roll. Cut 3–4 cm of the self-adhesive hook, remove the protective paper and fold it. Cut a 5 mm wide part from one of the ends. Use that end hook and attach that to one of the ends to assist with the rolling. Roll the rest of the material and secure the end with the double hook. Adjust the dimension of the hook if needed.







Use the DEX MR2270 or DEX MR2271 and attach the roll over the volar part. Then apply the finger part. Before applying flexion, attach the neutralizing strap between the PIP- and MCP joint and pull with a low force, attaching it on the dorsal side of the DEX-splint.





Pull the flexion strap gently and attach it on to the DEX wrist splint. If necessary, trim the length of the strap. Use low tension for a few hours to start with. The goal is to be able to use it for a whole night eventually. Adjust the position of the roll if needed to optimize PIP flexion.





To increase flexion over the DIP-joint, you can add a hook strip over the flexion strap, attaching it directly to the splint to shorten the lever-arm.

Caring instructions

The NRX® strap can be washed in 40° C machine wash with a liquid detergent. Always use a laundry bag. Remove the hook parts before washing and let air dry.

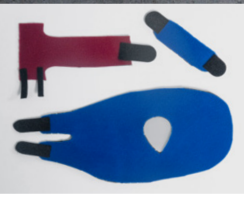
NRX®STRAP

One strap, unlimited options!

NRX® Strap Thumb Flexion

Material

110 mm NRX® Strap + Hook parts



The complete construction can be cut from the 110 mm NRX® Strap. The main body should be cut first, making sure that you have enough material below the CMC-joint to affix the straps. Cut the thumb hole first, then trim the rest of the shape. Make the closure with two straps, making it easier to apply.

For the T-shaped thumb flexion strap, the cut-out at the "T" should not be wider than the measurement between the MP and IP joint.



Apply the main body and make sure that the hook closure ends up

on the dorsal side.

Attach the thumb flexion strap between the MP and IP joint. Make sure that the hook parts are thin and do not prevent flexion of the IP-joint. Do not tighten the hook parts too much.

Attach the thumb flexion strap to the ulnar side.

Test different attachment positions



The neutralizing strap is used to prevent traction in the MP-joint. It should be attached under the IP-joint but above the MP-joint. Adjust the length before attaching it under the CMC-joint. The strap can be slightly angled for a better function.

Care instruction

The application can be machine washed at 60 degrees C. Remove the hook parts before washing.



NRX® Strap MCP Extension Assist

Material

NRX® Strap 30 mm and 50 mm + 2 hook tabs



Cut a 50 mm NRX® strap to fit the circumference of the wrist plus 2–3 cm. Then cut a 30 mm NRX® strap, approx 5–6 cm long. Round one of the ends and cut a small hole 3–4 mm from the edge. The hole should fit over the finger without restricting the blood flow.



Attach the 50 mm NRX® strap over the wrist and close with the hook tab.





Attach the strap onto the Manex Radial platform. Make sure that the MCP joints are neutrally aligned and not over extended.





Attach the hook part to the wrist strap. Adjust the length of the finger extension strap if needed. Test the functionality of the patient. If needed adjust the tension.

Care instruction

The NRX® Strap can be machine washed in 60 degrees C. Use a liquid detergent and a laundry bag. Remove the hook parts before washing. If the hook parts will remain in place, do not exceed 40 degrees C.



– One strap, unlimited options!

NRX® Strap Finger Extension Assist, **Multiple** joints

Material

NRX® Strap 50 mm or NRX Strap Neptune 60 mm, NRX Strap 30 mm + 2-3 hook pieces Suitable braces: MR2270 DEX® Wrist Mid, MR2274 DEX® Wrist Short or MR2285 Manex Radial.







This application works best with a stable wrist brace to affix the application on, see the suggestions above. The wider NRX® Strap should be used for the MCPjoints. Cut a 6–7 cm length and round the upper part. Then cut two circular holes approx. 10 mm from the edge. The holes should be large enough, not to disturb circulation. Then cut the finger strap from a 30 mm width, approx. 5 cm long. Round the upper edge and cut an oval hole 5 mm from the edge. Apply the hook



Apply the 50 mm strap over the two fingers and make sure that the loops are close to the MCP joint. Pull carefully to align the MCP joints.



Apply the hook part onto the brace. Make sure that MCP-joints are neutrally aligned and not hyperextended.



Apply the 30 mm NRX® Strap over the selected finger. It should be positioned just in front of the PIPjoint. Apply a light stretch without over-extending the joint and the fixate the hook slightly behind the MCP. Make sure that the finger hole is not to big as it will slip over the joint.



When correctly applied it should align the PIP joint with the MCP joint without over extending. Test the functionality on the patient. The straps should assist extension of the joints without limiting flexion.

Care instruction

The NRX® Strap can be machine washed in 60 degrees C. Use a liquid detergent and a laundry bag. Remove the hook parts before washing. If the hook parts will remain in place, do not exceed 40 degrees C.



DEX® and NRX® Strap

The DEX® line has a loop surface that makes it possible to attach NRX® Strap. It makes it possible to use the DEX® wrists as a stable attachment for the NRX® Strap.



Finger Extension

Material

MR2270 DEX® Mid, NRX® Strap 30 mm, NRX® Strap Neptune 50 mm







Use the 60 mm NRX® Strap Neptune for the double extension loop on the MCP. The PIP extension should be made with 30 mm NRX® Strap. More information can be found in the NRX® Finger Extension Assist, Multiple Joints instruction, page 30.

Caring instructions

The NRX® strap can be washed in 40 degrees machine wash with a liquid detergent. Always use a laundry bag. Remove the hook parts before washing and let air dry.

Thumb Abduction

Material

MR2274 DEX® Short, NRX® Strap 30 mm







Use 30 mm NRX® Strap to create the thumb abduction support. Alternate the attachment on the DEX® dorsal part for individual support. More information can be found in the NRX® Thumb Abduction Strap instruction, page 33.

Finger Flexion

Material

MR2271 DEX® Long, NRX® Strap 110 mm







Use the NRX® Strap in 110 mm width and cut it down to fit the circumference of the finger. Cut a T-shape that wraps around the finger between MCP and PIP. Adjust the length of the strap for an individual flexion pull. More information can be found in the NRX® Finger Flexion instruction, pages 26-27.

NRX® Thumb Abduction Strap

Material

NRX® Strap 30 mm and 50 mm + 3 hook tabs



Cut a 50 mm NRX® strap to fit the circumference of the wrist plus 2–3 cm and apply around the wrist and secure with the hook tab. Then cut a 30 mm NRX® strap, approx 8–10 cm long.



Apply the strap around the thenar eminence and secure with the hook tab.



Attach a hook tab to the other end and pull carefully to provide abduction support to the thumb.



Attach the the strap to the ulnar side for a more effective support. If needed adjust the length of the strap. The strap can also be attached on the dorsal part of the wrist strap if less abduction support is needed.

Care instruction

The NRX® Strap can be machine washed in 60 degrees C. Use a liquid detergent and a laundry bag. Remove the hook parts before washing. If the hook parts will remain in place, do not exceed 40 degrees C.



NRX® STRAP

- One strap, unlimited options!

NRX® Strap Thumb Abduction For Activity

Material

NRX® Strap 30 mm or NRX® Strap Neptune 30 mm + 2 hook pieces



Cut a 35–40 cm long strip of the 30 mm NRX® strap. Attach the hook parts on each end of the strap. Apply the strap over the thenar eminence.



Attach the hook part on the dorsal part of the thumb, creating a sling.



Apply the strap one turn around the dorsal side of the hand and turn back to the thumb.



Take another turn around the thumb to support the base of the thenar eminence.



Stretch the NRX® strap slightly and run it over the dorsal side of the hand again.



Attach the strap on the volar side of the hand with the hook tab. The strap can also be shortened and attached on the dorsal side if preferred.

Care instruction

The NRX® Strap can be machine washed in 60 degrees C. Use a liquid detergent and a laundry bag. Remove the hook parts before washing. If the hook parts will remain in place, do not exceed 40 degrees C.



When correctly applied the patient should feel a slight abduction support from the sling.

One strap, unlimited options!

NRX® Strap Hybrid Thumb

The NRX® Strap and NRX® Strap Neptune are both ideal for thumb applications as they can provide a combination of proprioception, compression and stability. This instruction provides you with additional ways to customize individual thumb supports with thermoplastic reinforcements and NRX® Heat Tapes.

Material

Main body:

• NRX® Strap Neptune 30 mm or NRX® Strap 30 mm.

Reinforcements:

• NRX® Thermoplastic kit for Heat Tape, EU490080

For applications where a loop surface is needed for hook attachment:

• NRX® Loop Heat Tape 50 mm, EU490090

For applications linking two materials together or to restrict elasticity or if hook reception is not needed:

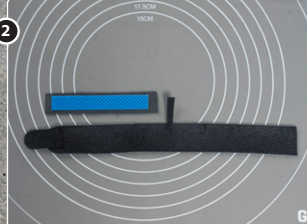
- NRX® Heat Tape 22 mm, EU490001
- · Hook parts

Individual stabilization CMC-& MP-joint

The thermoplastic reinforcement provides support and stability to the CMC- & MP-joint in combination with the flexibility of the NRX® strap. Extending the thermoplastic over the strap provides a longer lever-arm and higher support level. We recommend using NRX® Strap Neptune as the start of the construction as it makes application easier for the patient, as the thumb support can slide on and off.



Attach a hook part in the end and close it around the MP-joint. If you want more immobilization of the MP-joint, attach it higher up. Then determine the length of the thermoplastic reinforcement by attaching a small hook strip on the side.



Position the strap with the loop side up. Cut a thermoplastic strip from the hook attachment to the strip marking. Use a Loop Heat Tape to cover the thermoplastic, make sure that you have 5 mm extra on the start/end and 2 mm on the sides.



Position the thermoplastic and Loop Heat Tape on the construction. Make sure that the Heat Tape covers the hook. Remove the positioning strip before lamination.



Cover the lamination parts with baking paper and apply the iron. The iron should be set on medium heat, two dots. Start heating 20 seconds and then check the result. Repeat for another 20 seconds and check that the thermoplastic is elastic, if not repeat another 10 seconds.



When ready, start by pressing the two ends and hold for 10 seconds. Then press the complete lamination to ensure that the edge has bonded. Test that the material is stretchable before the application.



Attach the hook around the MP-joint with a bit of compression. Stretch the strap slightly on order for it to conform well. Attach the end strap around the wrist and let the thermoplastic cool down and stabilize.

Linking NRX® Strap Neptune and NRX® Strap

Linking two materials together provides the advantage of having a textile lining over the thermoplastic reinforced thumb part, making application easier. The friction material has a higher elasticity and will enhance proprioception and dynamic support over the thenar eminence. This provides a unique balance between mechanical stability and proprioceptive feedback.





Decide the position where to link the other material, mark the position with a hook strip. Then cut the edge straight with a sharp pair of scissors.



Make sure that the cut line of both materials is straight. Position them onto the silicone mat with the loop surface up and move them as close as possible together.



Cut a 6-7 cm long 22 mm NRX® Heat Tape and cover the joint. Before affixing it, check that the joint does not have a gap. Apply the tip of the iron over the joint, holding for about 5 seconds. Let the tape cool to stabilize for 30 seconds and then turn the construction.



Fold one side first and affix with the iron, then fold the other side to seal. Apply the tip of the iron and hold for 5-10 seconds. The joint should now cool down for at least 1-2 minutes before loading. Then apply a hook part to the end.



Apply the thumb part by sliding it onto the thumb. Stretch the strap and apply it over the thumb, making sure that is covers the thenar eminence. Aim for attaching the strap with the hook on the ulnar side. If necessary, adjust the length of the strap.

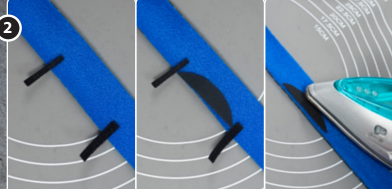
Individual thenar eminence support

The thenar eminence has a crucial function for stability of the thumb. The NRX® Heat Tape reduce the elasticity of the strap and this provides more support when the thenar eminence is active.

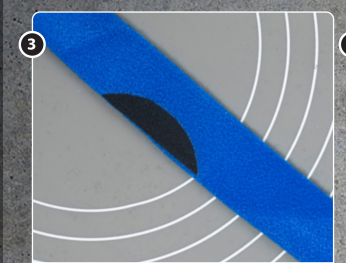




Let the patient try the construction first to determine that the strap length is working well. Mark the area that should be reinforced. The recommendation is to start between the index finger and thumb and end before or over the CMC-joint.



Remove the construction and lay the strap flat with the hook markers in place. Cut reinforcement from the 22 mm NRX® Heat Tape. A half-moon shape works well as the start and finish is thinner, allowing a seamless overlap between the elasticity in the material and the tape. Remove the hook strips before applying the iron. Use the tip of the iron and heat 5-10 seconds. Check that the edges have sealed.



Let the tape cool for 1-2 minutes. If loaded when warm it will curve up which can make application more difficult.



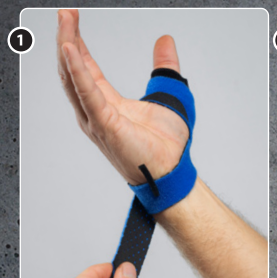
Once the tape is cool, apply it as before and check that the reinforcement is over the right position. Test the function with the patient.

Using the same technique but adding a smaller thermoplastic strip under the tape can enhance the stability even further, creating a dynamic bi-valve system.

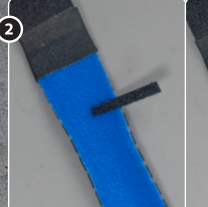
Individual ulnar support

Ulnar support can be essential for thumb stability. Here we show how to affix individual ulnar support that can enhance the function and provide more individual support.





Position a hook strip over the ulnar side. Make sure that the patient has tested the strap length, and that construction works functionally on the patient before.





Position the strap flat on the baking mat. Cut a thermoplastic strip that overlaps at least 20 mm on each side of the center of the hook strip. The total length of the thermoplastic strip should be at least 40 mm. You have two choices for the cover material:

-If no hook application is needed over the ulnar support, use the 22 mm NRX® Heat Tape. -If you need to apply hook over the ulnar side, use the NRX® Loop Heat Tape.

Cut the material with 2-3 mm overlap on the sides and 5 mm in both ends.



Position the heat tape and thermoplastic together, position it over the mark and remove the hook strip. Cover the material with baking paper and apply the iron. Depending on which cover tape you have used you might need 15-30 seconds for



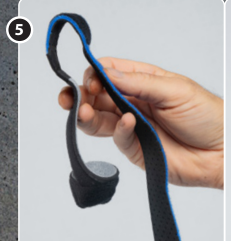
the heating. Once the tape and thermoplastic has laminated onto the strap, test that the thermoplastic stretches, then press both ends with your thumbs and hold for 5 seconds.



Apply the construction, making sure that the ulnar support ends up correctly. We do not recommend attaching the hook directly onto the lamination as it might delaminate. It is better



to pass the lamination and attach the hook to the other side. Let the lamination cool for 2-3 minutes before removing.







Once the thermoplastic has set, you can remove it. The polymers will continue to set for the next 24 hours, making it more stable. You can curve the thermoplastic more if needed by hand. The advantage with having the ulnar support on the NRX® Strap with friction on the inside, is that the patient will

know exactly how much tension to apply. It also grips in place making the rest of the application easier. The hook application can enhance support even further if applied directly onto the thermoplastic. We recommend evaluating this with your patient.

Care instruction

The laminated material can be machine washed in 40 degrees C after the hook parts have been removed.

NRX® Strap Web Space

Material

Web space strap: 60 mm NRX® Strap Neptune Wrist anchor: 80 mm NRX® Strap PLUS

- NRX® Heat Tape 22 mm · EU490001
- NRX® Loop Heat Tape 50 mm · EU490090
- NRX® Thermoplastic kit for Heat Tape EU490080
- · Hook parts



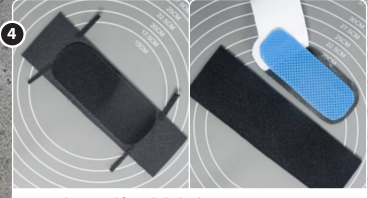
Cut a circular wrist anchor of the 80 mm NRX® Strap PLUS. Take the measurement around the wrist, add 5 cm to that. Slid the end into two straps and add hook parts.



Cut a 60 mm NRX® Strap Neptune, should be attached on the volar part of the anchor and be extended with stretch over to the dorsal side and attached.



Attach four hook strips where the thermoplastic lamination should be positioned.



Position the material flat with the hook strips in position. Cut an NRX® Loop Heat Tape to fit in between strips and round the edges. Use one of the mini sheets in the NRX® Thermoplastic kit for Heat Tape and cut a piece that fits over the Loop heat tape. Make sure that you have at least 3 mm overlap between. Remove the protection paper and stick the two materials together and position them between the hook strips. Remove the strips before lamination.



Cover the lamination parts with baking paper and apply the iron. The iron should be set on medium heat, two dots. Start heating 20 seconds and then check the result. Repeat for another 20 seconds and check that the thermoplastic is elastic, if not repeat another 10 seconds.



When ready, start by pressing the two ends and hold for 10 seconds. Then press the complete lamination to ensure that the edge has bonded.



Attach the volar hook and stretch the material so it forms over the web space, the attaching the dorsal hook. Make sure that there are no wrinkles forming over the thermoplastic and keep it in position at least 3–4 minutes until the thermoplastic is stable.



Once stable, attach a small hook piece just under the MP-joint. This is to prepare for adding the thumb strap.







Position the construction flat. Cut a 30 mm NRX® Strap Neptune and attach that to the hook. Make sure that there is no gap between the main material and the strap. Position a 22 mm Heat Tape on the inside to cover the overlap. Affix the Heat Tape with the iron for 5 seconds.



Remove the hook from the top side. Cut a Loop Heat Tape that fits the gap between the strap and main material. Affix the Loop Heat Tape for 5–10 seconds with the iron. Then press the area and hold for 10 seconds.



Once all the laminations are ready and the thermoplastic is stable, trim away access material on the strap. Keep the hook centered and angle the material from the hook and up. This will provide more support over the web-space bridge.



When all adjustments have been done, apply the construction. Start with applying the volar hook centrally on the anchor. Stretch the material on the dorsal side and attach it. If needed, adjust the length of that strap to provide more extension. Once that has been done, adjust the length of the thumb strap and attach it.



One strap, unlimited options!

NRX® Strap Wrist for TFCC

Material

NRX® Strap 110 mm and 50 mm, alternatively NRX® Strap PLUS 50 mm + 5 hook pieces



Cut the wrist part from the 110 mm NRX® Strap. Start with an oval hole for the thumb, then trim the volar part. Slid the end into two straps. The reinforcement can be cut in either NRX® Strap 50 mm or NRX® Strap PLUS.











Apply the reinforcement strap on the volar side so it will cover the DRU-joint. Position the hand in neutral and support it against the body to prevent pronation. Stretch the strap, cover the DRU-joint and attach it on the dorsal side of the hand.

The application can also be supplemented with a short supination strap to control deep pronation.

Attach one end directly over the volar hook for the reinforcement strap. Run the spiral up over the arm. It can be attached on a separate anchor below the elbow or just attached circular.

Apply the thumb through the hole. Stretch the material slightly and let the upper strap run over the DRU-joint and back over the volar side. Attach the strap on the dorsal side and run the second strap the same way.

Care instruction



NRX® Strap Bilateral Wrist

Material

120 mm NRX® Strap Neptune + 2 hook tabs

This wrist model can be used bilateral. Depending on how you cut it, the closure can go either ulnar-dorsal or ulnar-volar. Start by cutting a thumb hole in the center of the material, about 1 cm from the edge. The closure straps can be cut so the distal one is slightly wider than the proximal one. A wider hook can be applied on the distal strap for more wrist stability.



Ulnar-Dorsal Closure



Position the thumb through the hole. Make sure that the hole is large enough not to disturb the movement of the thumb.



Close the distal strap and attach the hook on the dorsal side. You might have to trim the length of the strap to get the specific support that you need.





Last close the distal strap and attach on the dorsal side. This application can be beneficial if you want to provide support in wrist extension.

Ulnar-Volar Closure



Position the thumb through the hole. Make sure that the hole is large enough not to disturb the movement of the thumb.



The closure will be attached onto the volar side. Make sure that you cut the length of the distal strap and hook so the attachment does not interfere or disturb the thumb.



The hook should end 10 mm from the thumb hole to not cause discomfort. Trim the strap if the hook ends up closer. Then close the proximal strap.



The NRX® strap can be washed in 60 degrees machine wash with a liquid detergent. Always use a laundry bag. Remove the hook parts before washing and let air dry.





The closure will be attached onto the volar side. Make sure that you cut the length of the distal strap and hook so the attachment does not interfere or disturb the thumb.

NRX® Heat Tape and NRX® TFCC Wrist with DRUJ stability

NRX HEAT TAPE

Material

NRX® Heat Tape or NRX® Loop Heat Tape can be used to provide passive stability, compression and support for the DRU-joint.

- · NRX® Strap 110 mm
- · NRX® Heat Tape 22 mm or NRX® Loop Heat Tape





Cut the pattern according to the NRX® TFCC Wrist application. Apply the construction on the patient and mark the DRU-joint position with a small hook part. Use NRX® Heat Tape 22 mm or cut an NRX® Loop Heat Tape in 22 mm width. Make sure the angle of the two straps covers the DRU-joint marking. Then remove the hook marking before lamination.



Position the material on a heat resistant surface. Cover the material with a baking paper or Teflon sheet. Set the iron on medium heat (two dots) and press the NRX® Heat Tape for 10-15 seconds. Check that the edges has bonded. If not, repeat the process. Then let the material cool for 1–2 minutes before application.



Apply the construction once the reinforcement is cold. Check that the V-shape supports the TFCC ligament complex and the DRUJ.

Care instruction

Machine wash in 40 degrees C, use a liquid detergent and a laundry bag.

- One strap, unlimited options!

NRX® Strap Supination Assist

Material

NRX® Strap 50 mm or NRX® Strap Neptune 60 mm + 2 hook pieces



Start by cutting approx. 100 cm length of the strap.



Cut down the sides of one end of the strap so its 25–30 mm wide.



Trim the hook part so it fits the width of the end and attach it.

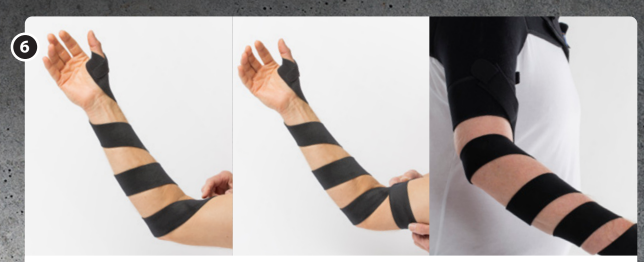


Attach it around the thumb with support over the thenar eminence.



If possible, position the hand and arm in a neutral position, stretch the NRX® strap slightly and wrap it around the lower arm with 5 cm in between the strap turns. Make sure that the compression is even and not too tight.

Care instruction



When reaching the elbow crease, apply the strap from the base of the ulnar side and pass over the crease. Then apply the strap over the biceps. If you are using an ErixThree shoulder brace to control the shoulder, you might attach the strap higher onto the shoulder brace surface.



When the strap is applied correctly it should provide a dynamic supination of the wrist and lower arm.



If you need a dynamic extension of the wrist, cut a 30 cm long strap of the NRX® 30 mm. Attach a hook part in each end. Apply one end onto the radial side of the surface of the first turn on the lower arm.



Let the strap run under the MCP joints and attach it onto ulnar side of the second or third turn. The attachment can also be positioned on the radial side for a higher ulnar extension effect. To prevent the strap from separating, a hook part can be attached to hold them together.



When correctly applied the patient will get a dynamic extension effect in combination with supination assist.

NRX® Strap Supination Assist MCP Anchor

This is an alternative application to the NRX® Supination Assist, keeping the thumb completely free. For details how to cut the strap, refer to the NRX® Supination Assist instruction.

Material

50 mm NRX® Strap or 60 mm NRX® Strap Neptune + 2 hook tabs 30 mm NRX Strap + 1 hook tab





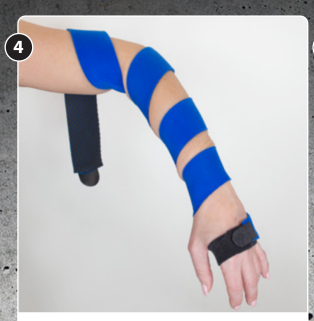
Cut the 30 mm NRX strap and apply it circular around the MCP joints. Make sure that the anchor is securely attached and does not disturb circulation.



Attach a hook to the narrow cut part of the 50 mm strap. The hook can be positioned either on the dorsal part of the anchor, close to MCP II or III, or on the volar part for more control. You might adjust the position after you have completed the application.



Run the strap over the ulnar part of the palm, directing it close to the DRU-joint. Then continue to strap the arm with an even tension, turn by turn. Make sure not to overstretch the material. You might passively position the arm in supination for more support during the application, rather than stretching the strap.



Continue 2–3 turns around the lower arm. Run the strap over the medial epicondyle and over the elbow crease, then up onto the biceps. A light pressure in the elbow crease can promote passive extension of the elbow.



Attach the hook over the biceps. Evaluate the effect on the patient. If more supination assist is needed, you might adjust the strap position on the MCP anchor.



Caring instructions

NRX HEAT TAPE

NRX® Heat Tape and NRX® Strap Supination Sling

Material

NRX® Heat Tape can be used to reinforce your NRX® Strap application to add more stability and restricted stretch. In this application we will use the NRX® Strap Supination application and NRX® Heat Tape to provide more support and to slow down supination movement.

- · NRX® Strap 50 mm or NRX® Strap Neptune 60 mm
- · NRX® Heat Tape 22 mm



Cut the pattern according to the NRX® Supination instruction from 50 mm NRX® Strap or 60 mm NRX® Strap Neptune. Try the application on to determine where to position the reinforcement and how long it should be. Ideal position is 8 cm from the wrist joint up over radius. Use a 22 mm NRX® Heat Tape and cut the appropriate length. Position the tape on the NRX® Strap material.



Position the material on a heat resistant surface. Cover the material with a baking paper or Teflon sheet. Set the iron on medium heat (two dots) and press the NRX® Heat Tape for 10-15 seconds. Check that the edges has bonded. If not, repeat the process. Then let the material cool for 1–2 minutes before application.



Close the thumb first. Then apply the strap with a light stretch up over the arm. Do not over-stretch as this can cause edema. Attach the strap over the elbow.

- One strap, unlimited options!

NRX® Strap Epicondylitis

Material

NRX® Strap 110 mm, NRX® Strap PLUS 80 mm + 5 hook pieces



Attach the strap around the arm. The strap should be positioned about 4–5 cm below the elbow crease and should cover the largest part of the extensor muscles.



Cut the 110 mm NRX® Strap into a 80–90 mm wide strap as the anchor. Round one side and slid the other side into two straps. Cut the reinforcement strap from the 80 mm NRX® Strap PLUS. Slid it in the middle but keep it joined on the opposite side. Attach the larger hook over the joined side and two hooks on the straps.



Lateral displacement



Medial displacement

For the dynamic displacement reinforcement you can choose either lateral or medial displacement. Generally lateral displacement can be more effective in reducing pain on lateral epicondylitis but the effect is individual. You might try both applications and evaluate them functionally on the patient before choosing either of them. See 4A and 4B on next page.



Also make sure to control wrist extension. The TFCC wrist with a dorsal extension support can be a good alternative.



Lateral displacement

Apply the NRX® Strap PLUS reinforcement over the medial part of the anchor. Apply tension and pull the first tab, then apply the second tab. Re-adjust the tension if you need more support.



Medial displacement

Apply the NRX® Strap PLUS reinforcement over the lateral part of the anchor. Apply tension and pull the first tab, then apply the second tab. Re-adjust the tension if you need more support.

For further pressure over the extensor muscles you might put 2–3 pcs of the pre-cut hook parts directly under the reinforcement strap in order to receive a more distinct support.

Care instruction

NRX® STRAP

One strap, unlimited options!

NRX® Strap Elbow Flexion Contractures or Ulnar **Nerve Entrapments**

Material

NRX® Strap Neptune 120 mm and 60 mm. The cuffs can also be made in NRX® Strap PLUS 110 mm for more stability.



Apply the cuff on the upper arm. The higher the position is the more lever arm in extension will be reached.



Apply the cuff over the wrist.



Start by cutting the set. One cuff for the upper arm, one for the wrist, the extension part and the elbow crease



Apply the split upper part of the extension strap to the sides on the upper arm cuff.



Stretch the extension part so it covers the elbow joint. You might have to adjust the length of the extension part in order to get a higher degree of extension. Always start with a low force on contractures and gradually adjust it!



Apply the split extension part to the sides of wrist cuff.





The accessories of NRX® Strap are different micro hooks that have been specially developed for the use on the NRX® Strap. They are available in either pre-cut packs or complete rolls for larger clinic use.

NRX® Pre-cut Hook

The pre-cut hook packs are the same that are included into the NRX® Strap package and can be ordered separately. They are conveniently packed in a bag for immediate fitting.

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 and

300 mm width

NRX® Low Profile Hook

The NRX® hook is also available in larger clinic dispenser pack that makes it easy to cut the desired length.

EU445060 NRX® Self Adhesive Hook · 50 mm x 25 m roll · Transparent

EU445160 NRX® Self Adhesive Hook Strong · 50 x 25 m roll · Black

EU445061 NRX® Hook · 50 mm x 25 m roll · Black

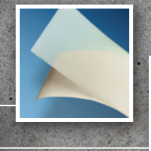
EU445161 NRX® Hook Strong · 50 mm x 25 m roll · Black

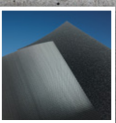
NRX® Elastic Tension Hook

The NRX® Elastic Tension hook provides a high degree of stability and compression. Can be used for trunk and pelvic to compensate and stabilize the hip or lower part of the back. It's also excellent to use as compression reinforcement over any NRX® Strap application.

EU445070 NRX® Elastic Tension Hook · 50 mm x 25 m roll · Black

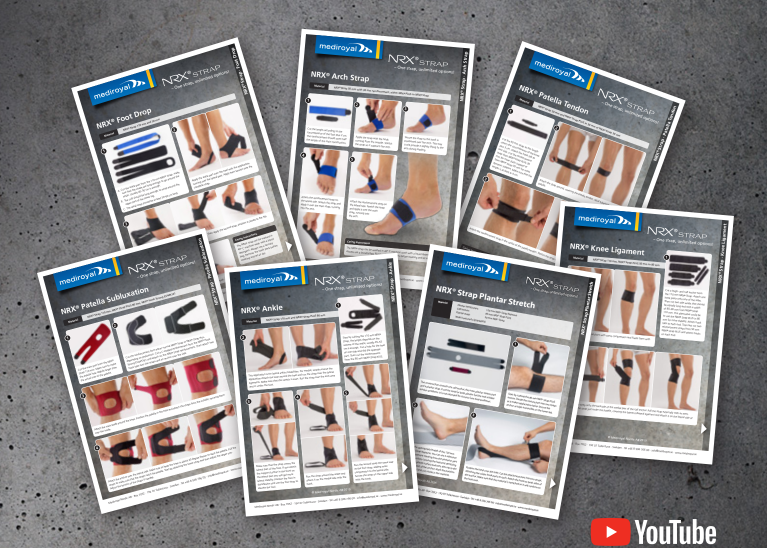
EU445070-1 NRX® Elastic Tension Hook · 50 mm x 1 m · Black













www.mediroyal.se
NRX instruction archive

You can find more applications for both upper and lower extremity in our archive on the website. There are also videos available on our YouTube channel.

 Scan either of the QR codes to go directly to the archive or to the YouTube channel.



Mediroyal Youtube Channel

Orthoses are our passion



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