



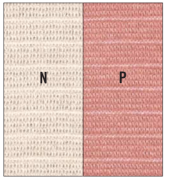


SIZE	Ø	CODE		APPLICATION
Α	4,5 cm	GRIP-10-A-N	GRIP-10-A-P	infant feet or arm
В	6,25 cm	GRIP-10-B-N	GRIP-10-B-P	small hand or limb
C	6,75 cm	GRIP-10-C-N	GRIP-10-C-P	adult hand, arm or infant leg
D	7,5 cm	GRIP-10-D-N	GRIP-10-D-P	arm or infant leg
E	8,75 cm	GRIP-10-E-N	GRIP-10-E-P	limbs
F	10 cm	GRIP-10-F-N	GRIP-10-F-P	knee or thigh
G	12 cm	GRIP-10-G-N	GRIP-10-G-P	adult thigh
Н	15 cm	GRIP-10-H-N	GRIP-10-H-P	extra large thigh
J	17,5 cm	GRIP-10-J-N	GRIP-10-J-P	infant trunk
K	21,5 cm	GRIP-10-K-N	GRIP-10-K-P	medium trunk
KL	26 cm	GRIP-10-KL-N	GRIP-10-KL-P	medium/large trunk
L	32,5 cm	GRIP-10-L-N	GRIP-10-L-P	large trunk
M	36 cm	GRIP-10-M-N	GRIP-10-M-P	extra large trunk

1 m

В	6,25 cm	GRIP-1-B-N	GRIP-1-B-P	small hand or limb
C	6,75 cm	GRIP-1-C-N	GRIP-1-C-P	adult hand, arm or infant leg
D	7,5 cm	GRIP-1-D-N	GRIP-1-D-P	arm or infant leg
E	8,75 cm	GRIP-1-E-N	GRIP-1-E-P	limbs
F	10 cm	GRIP-1-F-N	GRIP-1-F-P	knee or thigh
G	12 cm	GRIP-1-G-N	GRIP-1-G-P	adult thigh

⊙REFERENCE COLOUR



⊙BANDAGE GUIDE

Redigrip tension guide makes the clinical selection of size and tension simple and accurate.



Redigrip tubular elasticated bandage is designed to provide the ideal pressure and support over the area to which it is to be applied.

Redigrip compared to traditional bandaging offer the following advantages:

- Easy to apply and re-apply.
- Provides constant even pressure and support.
- Tubular construction allows complete freedom of movement and eliminates the need for pins or tapes.
- Unlike traditional bandage Redigrip remains securely in position ensuring lasting effective support.
- Redigrip maybe repeatedly washed, autoclaved and re-applied without loss of effectiveness.
- Fast and easy to apply Redigrip saves time and reduces bandaging costs making it an economical alternative to crepe and elastic bandages.
- 10 m rolls reduce wastage by allowing you to cut only the length required.

Redigrip may be used in all cases where radial support is required:

ORTHOPAEDICS / TRAUMA

Control of joint effusions, general support of soft tissue injuries, arm fixation and rib cage injuries.

Aids rehabilitation and reduces risk of swelling following removal of POP.

SURGERY

Prophylactic treatment of deep vein thrombosis during surgery.

SPORTS MEDICINE

Contusions, distortions, dislocations, treatment of soft tissue injuries, joint support and protection.

GYNAECOLOGY

Abdominal support post-partum.

HYPERTROPHIC SCARRING

Pressure treatment of burn scarring and prevention of contractures.

SCLEROTHERAPY

In the injection compression treatment of varicose veins.

PHLEBOLOGY

Treatment of varicose veins, prevention and control of oedema.

Redigrip supports the lumbar/
abdominal region and reduces
tension in the areas around
incisions. Redigrip resolves the
difficult problem of maintaining
medication and dressings in places
after mastectomy.

02 Desault: for immobilization of shoulder dislocations and other injuries in the shoulder area.

The patient can remove and reapply his own Redigrip bandage without alteration to the original supporting value.

Redigrip exerts even support and pressure for weakened muscles and joints.

Redigrip aids rehabilitation after the removal of Plaster of Paris casts.

of elbows and heels, pads may be placed under the Redigrip bandage, next to the skin.

<u>07</u> Redigrip allows free and easy transpiration and does not give any irritation.

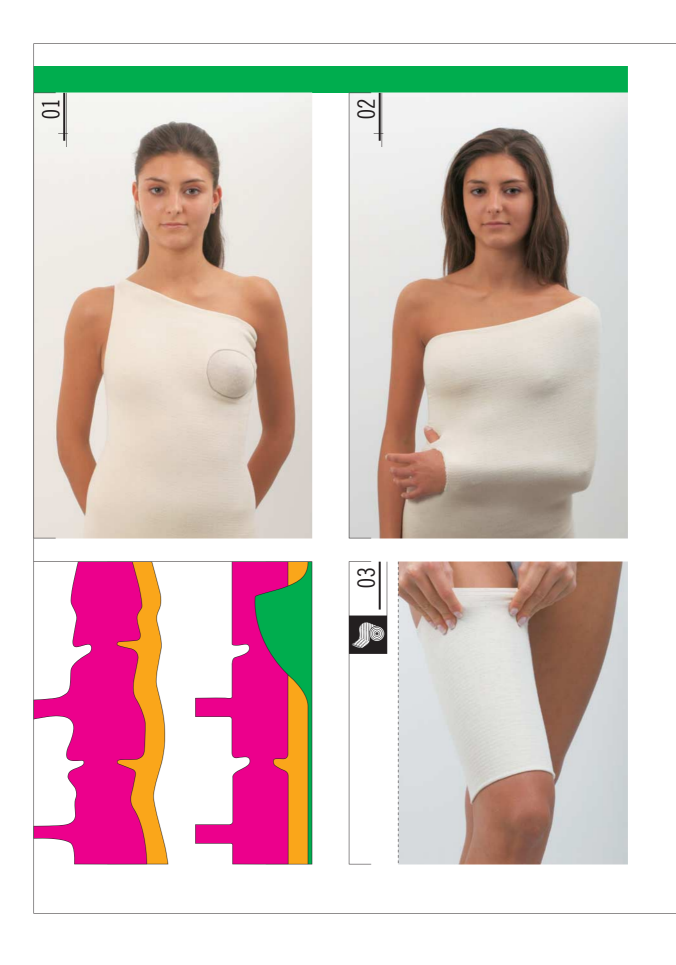
08 If you need a greater pressure an extra layer may be applied.

vein tissue Redigrip

Thanks to Redigrip's evenly applied pressure, dilation of veins is reduced and a more normal blood flow established.

Redigrip aids the healing process after incision by reducing disturbance of the wound, permitting ready proliferation of scar tissue.











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