

Loke - Hernia briefs

ART.NO 50252

Firm hernia briefs in mens fit with Velcro fly. Used for conservative treatment of mild or medium sized inguinal hernia. Also postoperatively for faster mobilization, pain relief and to prevent relapse. Loke is designed with pockets on both sides for pads. Flat pads are included. If higher pressure over the hernia is needed, convex pads can be ordered separately.

Loke is designed with different compression zones and is knitted with high compression over the pelvis and softer around the waist. This is to provide maximum support where it is most needed without causing uncomfortable pressure on the abdomen. Designed to provide optimum space for the scrotum. Loke lifts and gives support which make them perfect for patients with varicocele. Worn instead of usual underpants.

Indications: For conservative treatment of light/medium inguinal hernia also postoperatively to support the area of surgery and provide pain relief.

Contraindication: Incarcerated hernia.

Color: Brown

Measurement: Hip circumference (B) in cm. Height is measured from pubis and up (A).

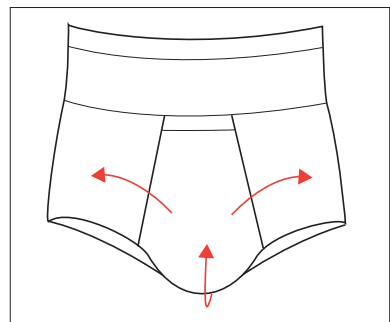
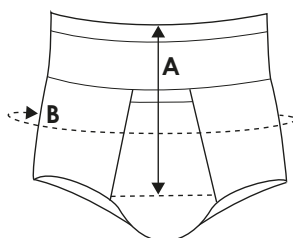
Ordered separately: Convex pads for increased pressure for hernia briefs:

- Pads, 1 pair Medium, 10 cm: Art.no 50257-00-50
- Pads, 1 pair Large, 13 cm: Art.no 50257-00-60
- PadPlus, Left Art.no 50258-10-50
- PadPlus, Right Art.no 50258-20-50

Materials: Polyamide 54%, Cotton 32%, Natural Rubber Latex 14%. Pads in Polyethylene.

Washing instructions: Machine wash at 40°C (104°F). Seal the Velcros. Use washing bag. Do not bleach. Do not dry clean. Do not tumble dry.

Size	A	B	Art.no
02	18	76-80	50252-05-02
03	18	81-85	50252-05-03
04	18	86-90	50252-05-04
05	18	91-95	50252-05-05
06	18	96-100	50252-05-06
07	18	101-105	50252-05-07
08	18	106-110	50252-05-08
09	18	111-115	50252-05-09
10	18	116-120	50252-05-10



50257-00-50 Pads, Medium, 50257-00-60 Pads, Large



50258 PadPlus



LATEX Latex tread is covered by other textile fibers, will not get in contact with the skin.

MD Class I **CE**