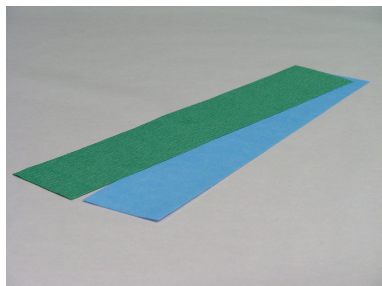


StretchyStrip™ HB & StretchyStrip™ HG OR-strips



Intended use

OR-strips *StretchyStrip™ HB* (blue) and *StretchyStrip™ HG* (green) are intended to be applied to re-usable surgical drapes and to the patient's skin during surgery.

Product description

An OR-strip is a single-coated non-woven with 2 fingerlifts of 15mm each. The non-woven is elastic, water-repellent, lint-free and can be supplied in blue or green. The non-woven is coated with a uniform polymer adhesive layer. The adhesive is disinfectant-resistant and pressure and temperature sensitive.

Appliance

OR-strips are added to a re-usable OR-textile procedure pack, after which it is steam sterilized and ready for use. During surgery, OR-strips can be used to attach tubes to drapes, to fix a stockinet to the leg, to apply a drape to the patient's skin or to another drape and for several other purposes.

Quality assurance

The OR-strips are manufactured in accordance with the EN ISO 9001:2008 and EN ISO 13485:2003+AC:2007 standards. This ensures that we deliver products and services that consistently meet customer requirements, guaranteeing full customer satisfaction. All our products have a CE label and comply with the requirements of the Medical Device Directive 2007/47/EC.

Advantages

- The OR-strips are elastic.
- During surgery, the OR-strips are unaffected by body fluids and other fluids used during surgery.
- The non-woven is water-repellent and lint-free.
- The OR-strips are not adversely affected by steam sterilization.
- The OR-strips are biocompatible.
- Custom dimensions are available on request.
- Available in blue or green.




Recommendations, warnings and precautions

- Improper use of the OR-strips can cause skin irritation.
- Disinfectants containing alcohol also remove the oil from the skin. The OR-strips adhere well to such areas.
- If a disinfectant containing oil or glycerine is being used (mainly for surgery in mucous membrane areas of the skin), or a disinfectant that leaves a film, the adhesion of the OR-strips can be impaired.
- The adhesive strength is highly dependent on the condition of the skin, its dryness and any applied disinfectants (and their contents).
- Always remove the OR-strips from the skin (even in the case of healthy skin) in such a way that the skin is not pulled in an upward direction. We recommend removing the OR-strips from the skin carefully in a movement parallel to the skin. This means at an angle of 180 degrees.

PRODUCT NAME	COLOUR	DIMENSIONS*	PRODUCT NUMBER	PACKAGING UNIT
StretchyStrip™ HB 0850	blue	8cm x 50cm	306.080500	500 pieces per case
StretchyStrip™ HB 1050	blue	10cm x 50cm	306.010500	500 pieces per case
StretchyStrip™ HG 0850	green	8cm x 50cm	316.080500	500 pieces per case
StretchyStrip™ HG 1050	green	10cm x 50cm	316.010500	500 pieces per case

* Custom dimensions are available on request.

StretchyStrip™ HB & StretchyStrip™ HG OR-strips

Properties	
• Sterilization	steam sterilization
• Wash soluble construction	no
• Construction ③ Non-woven ② Adhesive ① Release liner	blue or green, elastic non-wash soluble white
• ③ Non-woven Color Grammage (DIN 53854 = edana 40.3-90) Thickness (EN 29073-2 = edana 30.5-99) Fibre	blue or green 50 g/m ² -10% / +15% 310 microns ±30% viscose/polyester
• ② Adhesive Not wash soluble Resistance to fluids (pH-neutral water and bodily fluids) Resistance to (alcohol containing) disinfectants Coating Peel (FTM1/20min.) Shear (FTM8) Tack (FTM9) Tested for Cytotoxicity (ISO 10993-5) Tested for Skin Irritation (ISO 10993-10) Tested for Skin Sensitisation (ISO 10993-10)	yes yes 32 g/m ² ±10% min. 42 Newtons / 25 mm min. 1.440 Min. min. 47 Newtons / 25 mm yes yes yes
• ① Release liner Color Grammage	white 86 - 94 g/m ²
• Fingerlifts	2 x 15 mm
• Standard width (other sizes available on request)	10 cm
• Standard length (other sizes available on request)	50 cm
• Latex Latex content of the product	latex free
• Storage Temperature (optimal) (keep away from heat and/or flame) Light (protect from prolonged exposure to bright sunlight and strong U.V. light)  Humidity (avoid damp storage conditions)	15 - 25 °C dark conditions 40 - 70 %
• Reusability	not reusable 
• Directions for use are present in the original packaging 	
• Supported QS/directives EN ISO 9001:2008 (certificate available on request) EN ISO 13485:2003+AC:2007 (certificate available on request) MDD 2007/47/EC, medical device class I (certificate of conformity available on request)	yes yes yes