

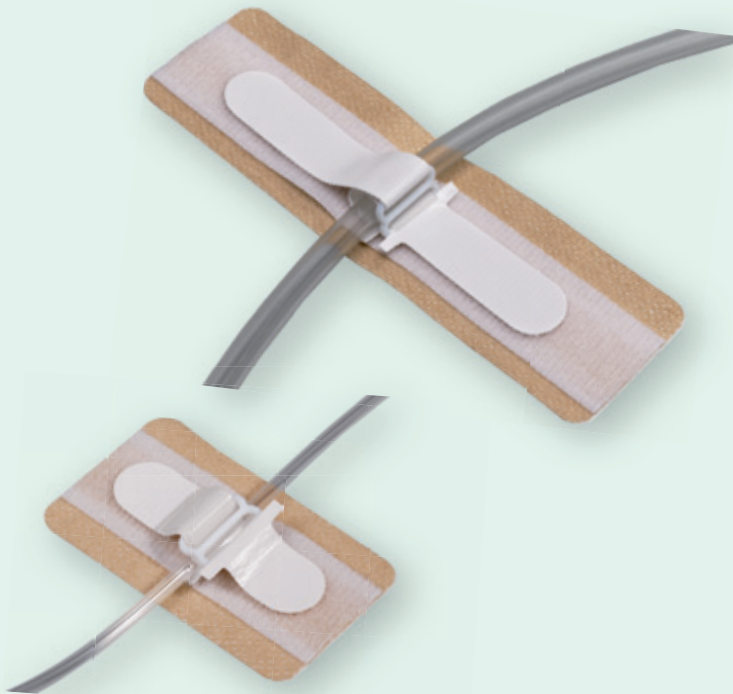
Main-Lock Set

Adhesive Tape for Catheters and Drainages

This skin-friendly tape with a hook and loop connection serves for the safe fixation of catheter and drainage tubes in long-term use. Thus it relieves the tension at the puncture and reduces catheter-related infections. Each set consists of two components: the eudermic, breathable adhesive tape with fleece surface and the fixation for tubes Main-Lock.

The adhesive tape is available in following sizes:

Main-Lock Set 7	REF 90 - 30 - 10	7 cm length,	4 cm width
Main-Lock Set 14	REF 90 - 30 - 20	14 cm length,	4 cm width



INSTRUCTION FOR USE - APPLICATION

1. Prepare the patient's skin according to your hospital standards.
If necessary remove hair for a better adhesion of the tape.
2. Stick the adhesive tape onto the prepared skin of the patient.
3. Remove the pink protective film from the gel layer of the Main-Lock.
4. Put the catheter respectively drainage tube onto the gel layer.
5. Take the longer end of the Main-Lock and pull it through the eyelet.
6. Fix the Main-Lock with the Velcro® now on the fleece surface of the adhesive tape in the desired position.

ATTENTION:

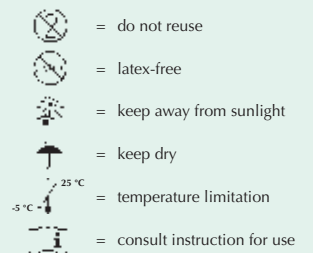
Remove the adhesive tape with allergic reactions and cutaneous reactions like signs of inflammation.

For several or larger lumens please use **Main-Lock Set 14**.

If necessary please use two **Main-Lock Set 14** for thoracic drainages.

FIELD OF APPLICATION:

The adhesive tape may be used wherever non-adhesive fixations are not desired or applied due to physiological reasons. The main field of application is the security of central venous catheters at the aditus of the subclavian vein, jugular vein as well as the femoral vein and artery. Furthermore, the adhesive tapes are applied for drainages, e.g. thoracic drainages, suprapubic urinary catheters and PEG probes, in infusion therapy as well as in dialysis. The kink-free guide of catheter respectively drainage tubes ensures a smooth and painless running of vasoactive substances as well as the correct measurement of central venous data.



Main-Lock Set

Adhesive Tape for Catheters and Drainages - Examples of application



Safe fixation of the central venous catheter tube at the aditus of the jugular vein placed at the patient's neck.



Safe fixation of the central venous catheter tube at the aditus of the jugular vein placed at the patient's shoulder.



No securing of the central venous catheter tube und thus no tension relief at the puncture.



Safe fixation with optimal tension relief of the catheter tube at the aditus of the radial artery.



Stable fixation of the thoracic drainage.



Fixation of the central venous catheter tube placed at the patient's upper arm. For an optimal tension relief the tube will not be applied tightly on the gel layer, but in a slight bow.