HANDLING, CARE & SAFETY INSTRUCTIONS
SAFETY INSTRUCTIONS

Magnetic bridge

We recommend that all carriers of pacemakers use the fastening system pins and clips instead of magnetic version. Credit and magnet cards should not be kept in the vicinity of magnets.

Harmlessness of magnet fastenings

The Federal Office for Radiation Protection explains as follows, in response to the frequently asked question of whether magnetic clips on name badges are harmless:

The wearing of small permanent magnets on the body, in the form of, for example, magnetic clips for name badges is generally not damaging to your health. This use leads only to very limited local exposure to weak static magnetic fields. Normal use of such magnetic clips is no way near sufficient to trigger the adverse biological effects that we are all familiar with. Small permanent magnets may however interfere with certain types of coronary pacemaker. From approx. 1 mT magnetic flux density upwards, it is possible that magnetic cards, credit cards, watches etc. are also affected. It is therefore advisable not to wear the name badge directly above an implanted pacemaker and not to store sensitive magnetic cards in jacket pockets.

SAFETY INSTRUCTIONS

Brooch Pin

1. Open the brooch pin: Rotate the rotating parts from downward to upward until feeling the “click” sound. In case it is difficult to rotate, don’t forcibly rotate. Gradually move the rotating parts until it gets smooth enough to rotate upward.

2. Put the brooch pin into the gap.

3. Close the brooch pin: Rotate the rotating parts from upward to downward until feeling the “click” sound. In case it is difficult to rotate, don’t forcibly rotate. Gradually move the rotating parts until it gets smooth enough to rotate downward.

Safety Pin

1. Press to open the safety pin.

2/3. Put the safety pin into the gap.

Risk of injury from the needle tip
Name badges with the fastening system brooch or safety pin, when improperly handled, can cause needle-prick injuries. Never reach into the needle tip.
CARE

Unisto name badges are made of high quality materials, easy to clean and relatively robust.

Please avoid cleaning agents that contain abrasives or solvents.

To maintain the quality appearance of Unisto name badges, the surface should always be protected from scratching. Beware of keys, loose change and sharp objects. We recommend the use of one of the following protective badge holders:
To exchange the name label of name badge **Translex S1** just follow the assembly instructions.

**HANDLING**

1) Remove the logo end cap
2) Slide the name insert into the holder.
3) Replace the logo end cap and click into place.
4) ... and click
To exchange the name label of name badge Xstyle S just follow the assembly instructions.

1) ... push the cardboard label (1) into the name badge

2) ... and (2) the transparent cover

3) ... then slide both inserts into the badge slots together.