Instructions for use

manuFix

ManuFix system consists of:

- 5 magnetic finger holders
- 2 extension-links
- 1 small transport plate
- 1 larger base plate

Preparation:

- 1. Place the clean (not-sterile) base plate on the operating table where the hand to be operated will be located.
- 2. Then carry on covering the table with a sterile cloth and so forth
- The hand is then oriented over the baseplate and a finger holder is applied to each fingert hat you wish to fix, and the magnets are coupled to the base plate lying underneath the operating cloth.

Note: Whenever the fingerholders are not used, they should always be coupled tot he `transport plate' to prevent the magnets from inadvertently stick magneticaly to other objects.





Cleaning:

After washing, before autoclaving, the finger holders should be placed on the elevations on the transport plate so that the steam can reach the bottom plate as well.

Note: The magnets in the finger holders are strong. Careless use involves the risk of pinching our crushing. Avoid letting the magnets come into direct contact with other surgical steel instruments as they can become slightly magnetic. If needed, Instructions on how to demagnetize the operating instruments can be found on our website: www.innomed-europe.com

Pacemaker:

Pacemaker and ICD are affected by close contact with magnets in such a way that they can be temporarily put into a passive state called default mode. They automatically return to active state when the magnet is removed. The safety distance is 15cm.

Diathermy:

The use of bipolar diathermy is not associated with any identified risk.

When using unipolar or monopolar diathermy, there is a theoretical risk that the current could find its way to earth via one oft he rings with a risk of an electrical burn on a finger.

This requires however three simultaneous deviating events to occur:

- 1. that the integrated monitoring electronics of the diathermy apparatus is malfunctioning and
- 2. that the operating cloth is broken and
- 3. that the base plate is in contact with ground

To eliminate this risk the ManuFix base plate is equipped with electrically insulating 'silicone pads'.

Designed and manufactured in Sweden.