

Product details and Instructions for Use

The Flexi-Hand Immobiliser, from Holland, gives you the unique properties and benefits of the traditional Lead Hand.....but entirely protects yourself, the patient and other Instruments from any exposure to Lead.

Constructed with a Lead core and encapsulated with high density surgical grade Silicone, the **Flexi-Hand's** inherent weight and malleability holds the patient's hand firmly and provides easy, secure immobilisation and soft contact with the patient's skin.

Features & Benefits

- Protects yourself, the patient and other instruments from exposure to Lead
- Provides the weight and malleability of the traditional Lead Hand
- Very flexible and malleable for accurate and firm positioning
- Soft touch surface for gentle Patient contact
- Autoclavable, reusable
- Order Code: **N802SL**
Size: Large/Adult

Technical specifications

- Dimensions: 337 x 271 x 8mm
- Weight: 1435 grams
- Core: Lead 2.2 mm
- Cast in: seamless Silicone, 8mm
- Colour: Red brown RAL 3013
- Sterilisation: Up to 136° Celsius



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Delivery/Package:

The Silicone-encased Lead Hand Immobiliser is not disinfected or sterile at the time of delivery.

First use:

Before first use, the Hand must be disinfected and sterilised.

Attention:

The user must ensure the sterility of the Hand is guaranteed up to the opening of the sterile packaging. When in doubt, the Hand is to be submitted for disinfection and sterilisation. Until that time, the Hand may not be used for any medical treatment.

Ultrasonic treatment is allowed. Disinfection and sterilisation must follow pre-cleaning.

Visually inspect the Hand for cracks, splitting, cuts and other damage whereby the lead-core can be seen. When this occurs, the Hand is no longer suitable for surgical procedures and must be rejected.

A standard wash and disinfection program whereby all sides of the Hand are reached, and a full disinfection of the Hand is guaranteed is obligated. Follow Hospital protocol and manufacturer instructions for any cleaning and disinfection agent.

A standard sterilisation program at a maximum temperature of 136°C is obligated. Again, during this program all sides of the Hand must be reached to achieve complete sterilisation.

Disclaimer: The manufacturer and distributor cannot be held responsible for the consequences of not implementing a good cleaning process or the consequences of not following above mentioned measurements.

The Silicone-encased Lead Hand Immobiliser is registered with the Dutch Ministry of Health, Welfare and Support (MVWS) as a medical device class I under number: NL-CA002-2012-24364

Manufacturer: Dörr