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### 1. INTENDED USE

This instrument, herein referred to as "device", is part of a kit dedicated to placement of a specific product in the KHEIRON range of implants. This device is re-usable, re-sterilisable and must be handled by healthcare professionals trained in its conditions for use. It must be handled with care at all stages of use, storage and maintenance.

### 2. INDICATIONS

This device belongs to the KHEIRON product range defined by a nomenclature described in the surgical technique\* provided with the implants and/or instruments of the product range.

These devices can be used only with the KHEIRON range of implants.

#### 3. CONTRAINDICATIONS

- Do not use this device if it is no longer functional.
- Do not use this device outside of its planned scope of application.
- Allergies, intolerances and/or hypersensitivity to the component materials of the instrument (see the KHEIRON surgical technique).

#### 4. STORAGE CONDITIONS

Store the devices in a clean place, at room temperature in their original packaging or in the box provided for this purpose by SMAIO.

Keep away from sunlight

### 5. PRECAUTIONS AND WARNINGS

• Delivered instruments are NON-STERILE and are intended to be cleaned and sterilised according to the instructions given in §8.

Knowledge and experience in spinal surgery are prerequisites.

 These implants do not present any known risk of interference with other medical equipment.

#### 6. <u>CLEANING / STERILISATION</u>

• Whether they come directly from their original packaging or from the tray of use, each device must be cleaned and decontaminated in conformity with legislation in force prior to sterilisation.

- Before use, these products must be sterilised by steam autoclaving in appropriate containers in accordance with ISO standard ISO 17665-1.
- SMAIO recommends cleaning the non-sterile devices by combined manual and automatic cleaning, using a heat disinfector which conforms to standard EN ISO 15883-1, used with an alkaline cleaning product (pH ≤ 10) following the validated method described in the tables below.
- The aforementioned parameters are valid only for devices in the product range sterilised in the corresponding box. Any other configuration used would jeopardise validation by the manufacturer.
- The instructions provided below have been validated by SMAIO as allowing preparation of a medical device for reuse. The processor remains responsible for ensuring that the processing, as actually performed using equipment, materials and personnel in the processing facility, achieves the desired result. This requires verification and/or validation and routine process monitoring.

| Manufacturer: SMAIO<br>Devices: KHEIRON Spinal F | Method: Steam autoclaving<br>ixation System  |  |  |  |  |
|--|--|--|--|--|--|
| WARNINGS   | <ul> <li>Devices made of stainless steel, silicone, and POM (Polyacetal) must<br/>NOT BE processed with chlorinated products but can safely be<br/>immersed in NaOH (NaOH – 1 mol/L) for 1h.</li> <li>Devices made of radel or propylux can safely be immersed in NaOH or<br/>sodium hypochlorite.</li> <li>In all cases, do not use a wire brush or abrasive, and handle these<br/>devices with gloves throughout the various processes and uses, during<br/>which they should be placed on trays suitable for the various cleaning<br/>and decontamination steps.</li> </ul> |  |  |  |  |
| Limitations on                                   | Non applicable   |  |  |  |  |
| processing                                       | Non applicable   |  |  |  |  |
| INSTRUCTIONS                                     | Place the implants on a tray or in a suitable basket for the cleaning and  |  |  |  |  |
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| Pre-cleaning:<br>manual                | Remove any visible residues with a soft brush (non-wire) or a long neck<br>brush capable of reaching the cavities. Brush for at least 2 minutes.<br>Carefully clean each cavity.<br>Remove the device from the enzymatic solution. Abundantly rinse the<br>devices with tap water, at room temperature [20°C; 25°C] for 1 minute and<br>repeat the operation at least 3 times. Carefully rinse each lumen, rough or<br>hard-to-reach area, cavity, etc. |   |                                      |                                |                           |  |
|--|---|---|--------------------------------------|--------------------------------|---------------------------|--|
| Cleaning:<br>Automated                 | cleaning ar<br>Parameter  | Place the implants in an opened position in a suitable basket for th<br>cleaning and decontamination step.<br>Parameters validated with the cleaning/disinfector HAMO ECOLINE LIV<br>25 and the "VARIO TD LIQUID" program |                                      |                                |                           |  |
|  | Ste   | Steps Time Temperat   |                                      | ure Clea                       | aning agent               |  |
|  | Pre-cle   | eaning  | 2 :00                                | < 45 °C                        | T                         | ap water   |
|  | Clea  | ning  | 5 :00                                | 55 °C                          | N                         | eodisher®<br>∕IediClean<br>Forte<br>nL per litre |
|  |   | lisation  | 2:00                                 | < 45 °C                        |                           | ap water   |
|  |   | sing  | 2:00                                 | < 45 °C                        |                           | ap water   |
|  |   | ection<br>ving  | 5:00<br>22:00                        | 90 °C<br>80 °C                 | Osr                       | nosis water<br>N/A                               |
| inspection and<br>Testing<br>Packaging | residue is found, repeat each cleaning step until there is no visible residue<br>left.<br>The devices are placed in the SMAIO kit. The kit is packaged in a double<br>Pasteur wrap.   |   |                                      |                                |                           |  |
| Sterilisation                          | Assembled devices must NOT be re-assembled before the sterilisat<br>cycle.<br>The sterilisation cycles are the following, depending on the geograp<br>area:   |   |                                      |                                |                           |  |
|  |   |   |                                      | European<br>Union              | United<br>Kingdom         |  |
|  |   | Methor  | l: steam                             | Yes                            | Yes                       |  |
|  |   | Pre-va  |                                      | Yes                            | Yes                       | -  |
|  |   |   |                                      |                                |                           |  |
|  |   | <b>T</b>  |                                      | 273.2 °F –                     | 273.2 °F -                | -  |
|  |   | Tempe   | erature                              |                                | 273.2 °F -<br>134 °C      | -  |
|  |   | Tir   | erature<br>me                        | 273.2 °F –<br>134 °C<br>18 min | 134 °C<br>3 min           | -  |
|  |   | Tir   | erature                              | 273.2 °F –<br>134 °C           | 134 °C                    | -  |
| Storage                                | Not applica   | Tiı<br>Dryin  | erature<br>me                        | 273.2 °F –<br>134 °C<br>18 min | 134 °C<br>3 min           | -  |
| Storage<br>Additional<br>information   | Look for ar   | Tin<br>Dryin<br>able  | erature<br>me<br>g time<br>premature | 273.2 °F –<br>134 °C<br>18 min | 134 °C<br>3 min<br>20 min |  |

### 7. INSTRUCTIONS FOR USE

Instructions for placement of implants are detailed in the surgical technique.\*

If in doubt concerning use, cleaning, decontamination, sterilisation or discarding of an implant, do not hesitate to contact the SMAIO customer service department.

### a) Before the operation

- Carefully read the instructions for use of the KHEIRON implants to be used in association with the KHEIRON instruments, along with the surgical technique\*.
- Carefully read the documents provided with the instrumentation kit.
- Prepare all implants and instruments required for the procedure and ensure that nothing is missing.
- Check their cleanliness, integrity and functionality.
- Only SMAIO implant placement instruments, designed and provided by SMAIO, should be used with the implants.
- Before a first implantation, the surgeon and their surgical team should practice handling the instruments to become familiar with the equipment.

## b) During the operation

- The procedure should be performed by a surgeon who has received the necessary spinal surgery training.
- Observe the different phases described in the surgical technique\*.
- Do not use this device for purposes other than those for which it is intended (see the surgical technique\*)
- The implantation must be performed solely with the instruments provided for this purpose and according to the indications of the surgical technique\*.

### c) After the operation

- All materials must be cleaned and decontaminated immediately before transport (see §6)
- Discard any products which have not functioned properly and ask for a replacement.
- Disasemble this product if necessary according to the assembly/disassembly instructions\*, scrupulously clean and decontaminate it, then sterilise it before returning it or putting it back into service (see §6).

# 8. PRODUCT DISPOSAL

To discard a product following an error in product storage or use, the implants must follow the pathway for removal of hospital waste products in compliance with procedures in force within the institution.

## 9. MEANING OF SYMBOLS USED

| Symbol           | Title of symbol                  | Reference          |
|------------------|----------------------------------|--------------------|
|                  | Manufacturer                     | ISO 15223-1, 5.1.1 |
| $\sum_{i=1}^{n}$ | Use-by date                      | ISO 15223-1, 5.1.4 |
| NON<br>STERILE   | Non-sterile                      | ISO 15223-1, 5.2.7 |
|                  | Do not use if package is damaged | ISO 15223-1, 5.2.8 |
| *                | Keep away from sunlight          | ISO 15223-1, 5.3.2 |
| Ť                | Keep dry                         | ISO 15223-1, 5.3.4 |
| (                | Do not re-use                    | ISO 15223-1, 5.4.2 |

# 10. GUARANTEE

In the event of a defect, contact the SMAIO customer service department and return the defective implant, cleaned, decontaminated and together with the liaison form.

# 11. VIGILANCE

Any adverse events linked to the use of the device should be reported to SMAIO and to the competent authority of the Member State in which the user and/or patient is established.

# 12. MANUFACTURER CONTACT



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\* Documentation available on request on the <u>www.smaio.com</u> website.