Fat harvesting and re-injection cannula for plastic surgery

We offer a comprehensive range of disposable equipment for plastic, aesthetic and cosmetic surgeons that is safe, effective and economical. The range covers Liposuction cannula, tubing and Infiltration cannula and tubing.

- For Liposuction we offer three ranges of cannulae and dissectors that can be connected to suction via the handles.
- For tissue transfer and fat transfer, the Fillin range of Fat harvesting cannula and the Fillin range of Re-injection needles and cannula are designed to make the process simple and cost effective. Used in combination with the Lipivage ™ disposable fat harvesting system, these cannulae can help make this a quick simple and effective treatment for lines, wrinkles and body contouring.

Dolfin

Our mission is to propose surgeons with disposable sterile material that offers on the one hand all the biological and microbiological safety guarantees, and on the other hand a greater ease of use and cost of re-use.

The range covers Liposuction cannula, tubing and Infiltration cannula and tubing.

The geometry of the distal end of Fillin cannula is adapted to the dissection power required: hemispherical, oblong or spatula-shaped end.

Fillin cannulae have ceramic-based surface treatment to facilitate penetration in the tissue.

Each cannula can be bent to adjust it to the surgical path.

The cannulae are presented in a double packaging to comply with surgical aseptic procedures.

Infiltration cannulae enable each practitioner to put into practice specific acts at any moment and at a lesser cost.

Disposable Liposuction and Infiltration Cannula Range

<table>
<thead>
<tr>
<th>Reference</th>
<th>Diameter</th>
<th>Length</th>
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<tbody>
<tr>
<td>DOMA3150</td>
<td>3 mm</td>
<td>150 mm</td>
</tr>
<tr>
<td>DOMA3250</td>
<td>3 mm</td>
<td>250 mm</td>
</tr>
<tr>
<td>DOMA4150</td>
<td>4 mm</td>
<td>150 mm</td>
</tr>
<tr>
<td>DOMA4250</td>
<td>4 mm</td>
<td>250 mm</td>
</tr>
</tbody>
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Indications:

The Fillin range is suitable for all techniques used to model the outline of a person’s figure.

Fillin Fill cannulae are designed for subcutaneous Fillings of the face with a highly viscous hyaluronic acid (Danar® or Lifir®).

The Picking references are designed for sampling of fatty tissue for autogenous grafting.

The Fillin F references are designed for grafting of fatty tissues, either subcutaneously on the face or in an intra-tissue manner for liposculpture of the breasts for aesthetic or reparatory purposes.

Configurations:

- The reference of the Fillin Fill cannula is directed perpendicular to the axis of the cannula.
- For the Fillin Picking references, the injection jet is directed toward the axis of the cannula.
- The Fillin F references, the injection jet is directed towards the front of the cannula at an angle of 45.

All the references come in double packaging to comply with surgical aseptic procedures.

Surgical Qualities:

Fillin single-use sterile cannulae strictly comply with surgical aseptic requirements to prevent any cross-contamination by micro-organisms or by residual tissue.

Fillin products offer constant high-level performances and surgical qualities, without any risk of deterioration linked to re-use.

Fillin single-use products generate genuine savings compared to the use and risks of re-usable equipment.

Dolfin

- Disposable sterile device
- Sterilized with ethylene oxide
- CE labelling
- ISO 9001 and ISO13485 quality systems
- Box of 10 units
- Packaging in double sterile bag

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