LACRIJET® FOR CANALICULAR LACERATION REPAIR

LacriJet® 15 mm and 20 mm have been specifically designed for canalicular laceration repair to prevent future canalicular obstruction due to scar tissue formation.

The LacriJet® is used like a metal probe to facilitate the catheterization between the distal and proximal portions of the canaliculus. The wound closure and sutures are therefore facilitated. The silicone tube is then released and left in place to avoid future blockage due to scar tissue.

At the end of the procedure, it is important to make sure the fixation head is in contact with the punctum to avoid any risk of migration or extraction of the silicone tube.

The fixation plug must be inserted into the punctum with the help of the plug inserter (S1.3090).

Once the plug is in place, the collarette should remain flush against the epidermal margin.

LACRIJET® ACCESSORIES

<table>
<thead>
<tr>
<th>PACKAGING</th>
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<tr>
<td>S1.1288 Sizer</td>
<td>Box of 5</td>
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<tr>
<td>S1.3090 Punctum dilator and plug inserter</td>
<td>Box of 3</td>
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 Marks for length selection

S1.1288
S1.3090

LACRIJET® FOR CANALICULAR LACERATION REPAIR

REFERENCES

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<th>DIAMETER</th>
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<tr>
<td>S1.1515</td>
<td>0.64 mm</td>
<td>15 mm</td>
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<tr>
<td>S1.1522</td>
<td>0.64 mm</td>
<td>20 mm</td>
<td>Box of 1</td>
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<tr>
<td>S1.1530</td>
<td>0.64 mm</td>
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<td>S1.1550</td>
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<td>50 mm</td>
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</table>

S1.1515 LacriJet® 0.64 mm 15 mm Box of 1 Canalicular laceration
S1.1522 LacriJet® 0.64 mm 20 mm Box of 1 Canalicular laceration
S1.1530 LacriJet® 0.64 mm 30 mm Box of 1 Canalicular laceration
S1.1535 LacriJet® 0.64 mm 35 mm Box of 1 Canalicular laceration
S1.1540 LacriJet® 0.64 mm 40 mm Box of 1 Nasolacrimal stenosis
S1.1545 LacriJet® 0.64 mm 45 mm Box of 1 Nasolacrimal stenosis
S1.1550 LacriJet® 0.64 mm 50 mm Box of 1 Nasolacrimal stenosis

For more information please contact your local distributor:
LacriJet® is FCI’s latest and exclusive preloaded & self-retaining monocanalicular nasolacrimal intubation indicated for epiphora, congenital nasolacrimal duct obstruction and canalicular laceration.

It consists of a single use injector handpiece into which a silicone tube is preloaded inside a metallic guide. LacriJet® has been specifically designed to reduce operating time, either in the intubation phase as well as for the removal of the device.

LacriJet® is first introduced into the nasolacrimal duct. Once in position, the sliding piston is retracted and the silicone intubation is released. It is maintained in place at the punctum by a plug-like fixation head: no nasal retrieval, no knot and no sutures are needed.

**MAIN CHARACTERISTICS:**
- Exclusive new injection system
- Available in 7 lengths
- 3 mm plug collarette
- Requires sizer (S1.1288) to select the length & 0.3 mm disposable punctum dilator and plug inserter (S1.3090)
- Sterile, Single use

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**LACRIJET® FOR NASOLACRIMAL DUCT OBSTRUCTION**

**Initial probing & selection of the intubation length**
- Dilation of the punctum and insertion of a sizer ref S1.1288.
- Search for bony contact.
- 90° rotation and vertical canaliculization.
- Insert a second wider lacrimal probe with a blunt tip. Slide it very gently through the inferior nasal meatus until metal-to-metal contact is achieved.
- Select the appropriate LacriJet® length with the help of the block marks on the sizer.

**LacriJet® insertion**
- Insert the LacriJet® into the punctum and through the canaliculus.
- Search for bony contact.
- 90° rotation and vertical canaliculization until the nasal fossa is reached.

**LacriJet® removal**
- Hold the collarette of the fixation plug with the help of fine forceps and gently pull out the LacriJet® from the meatus and the lacrimal system.

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**LacriJet®**

Injector handpiece

Metallic guide

Safety ring

Sliding piston

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**INITIAL PROBING & SELECTION OF THE INTUBATION LENGTH**

- Dilation of the punctum and insertion of a sizer ref S1.1288.
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- Insert a second wider lacrimal probe with a blunt tip. Slide it very gently through the inferior nasal meatus until metal-to-metal contact is achieved.
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