MASTERKA is a pushed lacrimal intubation stent with self-retaining meatic fixation. The metallic guide is located inside the lumen, not as an extension of the stent as in conventional stents.

Individually packaged, sterile

S1.1608 Masterka 30 mm

\$1.1609 **Masterka 35 mm** S1.1610 Masterka 40 mm

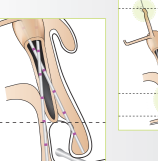
S1.1289 **Sizer** 

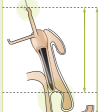


#### MASTERKA is available in three lengths: 30, 35 and 40 mm.

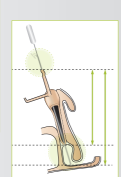
### Special Cases











Complex nasolacrimal stenosis





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# MASTERKA®

## SELF-RETAINING MONOCANALICULAR NASAL INTUBATION

WITHOUT NASAL RECOVERY

## INDICATIONS

- Simple nasolacrimal duct obstructions in children, particularly resistant to probing.
- Monocanalicular agenesis.

#### INITIAL PROBING

Sizer in place

#### Metal-to-metal contact >

#### **Selection of stent length:**

When the exploratory probe ref. S1.1289 contacts the nasal fossa floor, note the location of the punctal opening on the measuring device:

Diagnosis:

is achieved.

Complex stenosis (contra-indication)

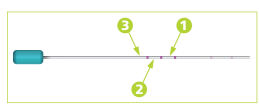
is distinguished from scarred nasola-

A second, wider lacrimal stent with a blunt tip is inserted and very gently

steered through the inferior nasal meatus, until metal-to-metal contact

crimal stenosis by tactile probing.

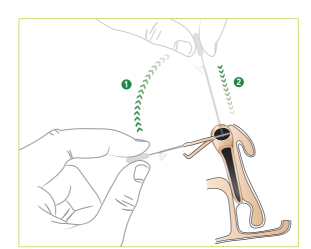
**Detecting false passages:** 

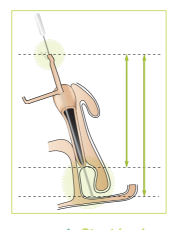


Position 1: Use Masterka® 30 mm Position 2: Use Masterka® 35 mm Position 3: Use Masterka® 40 mm

Generally speaking, the stent should be approximately 5 mm longer than the distance between the punctum and the nasolacrimal stenosis. It does not need to be longer than the distance between the punctum and the nasal fossa floor.

#### Naso-monocanalicular intubation



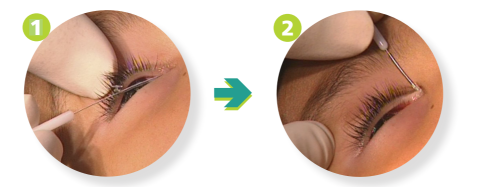


Stent in place

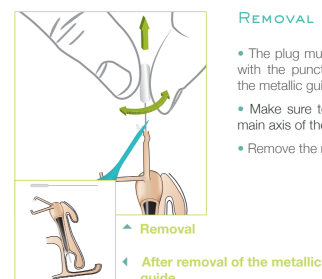
Intubation

The punctum is dilated. Search for bony contact.

Vertical catheterization: Push until the plug comes in contact with the punctum.



#### REMOVING THE METALLIC GUIDE



#### REMOVAL

- The plug must be firmly held in contact with the punctum during the removal of the metallic guide.
- Make sure to pull the probe along the main axis of the lacrimal duct.
- Remove the metallic guide.



The plug must be seated in the punctum with the help of a punctum dilator. Once the plug is in place,



#### ▼ Plug insertion









the collar should rest flat against the eyelid margin.