

NASAL STENT



SEBBIN PARIS
ESTHETIQUE & RECONSTRUCTION

Recreating harmonious bodies for a new vision of rebirth.

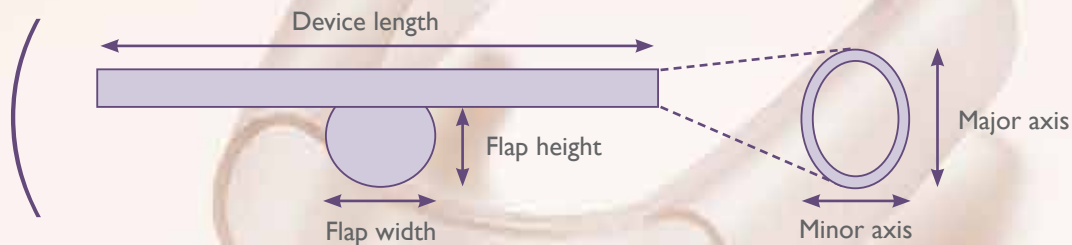
INDICATIONS: The nasal stents are used following corrective nasal surgeries of labio-palatal clefts. Its indications may extend to any cause of traumatic or surgical nasal stenosis.

ADVANTAGES: The Sebbin nasal stent is functional and aesthetic. The nasal calibration with a silicone stent during the first post-operative months allows to:

- . control the initial scar retraction, which is always more noticeable on an orifice due to its circumference,
- . preserve not only the nasal breathing but also the aesthetic quality of the outcome.

COMPOSITION: The tube and the flap that constitute the nasal stent are made of a flexible, medical quality silicone elastomer. The device is available in 6 sizes adapted for various nasal diameters. Flexible and thinwalled, it is designed to be trimmed and adapted to the nasal orifice and to the nasal valve. Used for fixing, the flap controls the development of the labial scar in case of cleft.

Reference	Designation	Device length (mm)	Tube		Flap	
			Diameter of the major axis (mm)	Diameter of the minor axis (mm)	Width (mm)	Height (mm)
LS 07 0801	Baby nasal stent	80	5	4,5	16	12
LS 07 0802	Baby nasal stent	80	6	5	16	12
LS 07 0803	Baby nasal stent	80	7	5,5	16	12
LS 07 0901	Infant nasal stent	90	8	6,3	17	13
LS 07 1001	Adolescent nasal stent	100	9	7	17	15
LS 07 1101	Adult nasal stent	110	10	7	17	15
LS 07 1102	Adult firm nasal stent	110	10	7	17	15



Our individually packaged, sterile, single use nasal stents are sold by unit.

CONTINUITY Know-how for manufacturing implantable silicone devices mastered for almost 30 years.

RELIABILITY Visual controls on 100 % of devices at each step of the manufacturing process.

TRACKING Each device is identified with a unique serial number allowing its traceability right from the raw materials used up to its use.

PEACE OF MIND Highly qualified personnel working in clean room.

This document is for the benefit of health care professionals. As per the 93/42/EEC Directive about Medical Devices, nasal stents are Class IIb devices manufactured by Groupe SEBBIN and are intended to be used in plastic, reconstructive and aesthetic surgery. These devices are CE marked by the mdc medical device certification GmbH notified body under the number 0483. Please read the instructions carefully before use.

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