

# INTRODUCING The Nasal Septal Perforation Sizing Tool

by InHealth Technologies®



**NEW**

## The Nasal Septal Perforation Sizing Tool

Accuracy\* You Can Trust,  
Simplified for Better Care.

**Versatility:** Available in both oval and round configurations to accommodate diverse patient needs.



**Hassle-free  
measurements**

Sizing Tool  
SPT 002



Accurate  
measurements\*



Comfortable  
prosthesis fit\*\*



Ease  
of use\*



Minimize  
infection†

With the Nasal Septal Perforation Sizing Tool, medical professionals can deliver better results with less complexity, all while prioritizing patient safety and comfort.

# The Blom-Singer® Nasal Septal Perforation Prosthesis

## MAGNETIC COUPLING

Precisely molded medical grade silicone covers neodymium magnets that couple to fit with a strong, reliable attachment force.



ROUND



OVAL

A two-piece, magnetically coupled solution for non-surgical closure of nasal septal perforations.

2025 Blom-Singer® Nasal Septal Perforation Prosthesis		Ambulatory Surgery Center	Outpatient Surgery at Hospital	Physician Fee Schedule
CPT Code	Procedure Description	Facility Payment (National Medicare Average)	APC (Ambulatory Payment Classifications)	Payment (National Medicare Average)
30220	Insertion Nasal Septal Prosthesis	\$380.98	\$710.17	\$252.57 - \$390.12
31231	Nasal Endoscopy, Diagnostic, Unilateral or Bilateral	\$200.00-\$500.00	\$200.00	\$200.00-\$300.00
HCPCS Code	HCPCS Short Description	Description		Fee Schedule (National Medicare Average)
L8047	Nasal Septal Prosthesis	A removable superficial prosthesis which occludes a hole in the nasal septum but which does not include superficial nasal tissue.		80% of product retail price
HCPCS Code	HCPCS Short Description	Description		Fee Schedule (National Medicare Average)
L8699	Prosthetic Implant NOS	Prosthesis implant, not otherwise specified		80% of product retail price

## Blom-Singer® Nasal Septal Perforation Prosthesis

According to PDAC and CMS, HCPCS L8047 is allowed once every five years.

If the physician changes the device sooner, they are able to submit the claim, along with a Medical Necessity explanation.

The physician is able to submit a claim for their service, using CPT 30220, as needed (no limitation).

Reimbursement schedule subject to change.

### References:

\* A comparison study demonstrated that the graded sizing tool is more accurate, and participants were more favorable towards the sizing tools, when compared with traditional methods of measurement, eyeball estimation and ruler measurement (Hamilton, S., Rotenberg, B.W. & Sowerby, L.J. Evaluation of septal perforation size using a novel measuring device. *Eur Arch Otorhinolaryngol* 279, 5675-5681 (2022). <https://doi.org/10.1007/s00405-022-07460-1>)

\*\* Sizing features each have +0.5mm clearance from corresponding prosthesis size to account for comfortability. Data on File

† Single-use, disposable

The Blom-Singer Nasal Septal Perforation Prosthesis was designed by Eric D. Blom, Ph.D., co-inventor of the breakthrough in voice restoration: the Blom-Singer Voice Prosthesis.

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