One Piece Septal Button – Circa 1970s
Magnetically Coupled Septal Prosthesis – 2016

OPTIONS IN FIT
Available in multiple round and oval shapes, sizes and thicknesses. The Blom-Singer® Nasal Septal Perforation Prosthesis offers multiple sizes and shapes to close nasal septal perforations. A better fit means less pistoning, less side to side movement and a reduction in bleeding and crusting.

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

EASE OF INSERTION
Studies have documented that patients using a two piece magnetically coupled nasal septal button experienced no particular discomfort on insertion, removal or replacement while all cases reported a precise, tight fit. A magnetic-based technique ensures a more practical debris removal procedure for the attending ENT specialist.¹


Blom-Singer®

NASAL SEPTAL PERFORATION PROSTHESIS
For the non-surgical closure of nasal septal perforations

Round
Six sizes available

Oval
Six sizes available

Severn Healthcare Technologies Limited
42 Kingfisher Court, Hambridge Road
Newbury, Berkshire RG14 5SJ
Telephone: 01635 887640 Fax: 01635 552684
Email: service@severncare.co.uk

Designed by Eric D. Blom, Ph.D.
NASAL SEPTAL PERFORATION PROSTHESIS
For the non-surgical closure of nasal septal perforations

A nasal septal perforation can vary in size and location, and it may be asymptomatic or cause a variety of symptoms. For those with a nasal septal perforation, and those who live with people with a nasal septal perforation, the impact can be aggravating and uncomfortable.

COMMON CAUSES OF NASAL SEPTAL PERFORATIONS

- Complications from nasal surgery
- Chronic epistaxis
- Aggressive digital nasal cleaning (nose picking)
- Nasal piercings
- Chemical inhalants
- Cocaine use

POSSIBLE SYMPTOMS

- Small anterior lesions may cause a whistling sound
- Larger perforations may cause crusting, bloody discharge, difficulty breathing, nasal pressure and discomfort
- Rhinorrhea
- Epistaxis
- Infection