



TOTAL
● ● ● ● ●
Solution



INHEALTH
TECHNOLOGIES®

CONTENTS

Pre-Operative Education	2
"What to Expect" Brochure	2
Educational Videos	2
Surgical Solutions	3
Tracheoesophageal Puncture Set (Sterile)	3
Indwelling Voice Protheses (Sterile)	3
Adjustable Bi-Flanged Fistula Protheses (Sterile)	3
Post-Operative Care	4
Laryngectomy Tubes	4
Marpac Tracheostomy Tube Holder/Collar	4
Electrolarynx	5
Next Steps	6
Voice Protheses (Clinician Placed)	6
Special Order Voice Protheses (Clinician Placed)	8
Voice Protheses (Patient Changeable)	10
Voice Prothesis Accessories	11
Heat & Moisture Exchange (HME)	12
Adhesive Housings	14
Tracheostoma Attachments	15
And Beyond	17
Hands-Free Speech Valves	17
Skin Care	18
Stoma Protection and Accessories	20
Rx Only	21
Tracheoesophageal Puncture Kits and Management	22
Nasal Septal Perforation Protheses	25
Oto-Rhino Foreign Body Remover	26

InHealth Technologies® offers a TOTAL Solution for your total laryngectomy from pre- to post-op and beyond

TOTAL Solution serves patients at all phases of voice restoration, from products that deliver solutions for pre- and post-operative care and beyond. This continuum of care is enhanced by InHealth Technologies' customer-focused team, including leading clinical specialists, experienced patient consultants and dedicated customer service members.



TOTAL Solution

PHASE

1

Pre-Operative Education

- "What to Expect" Brochure
- Educational Videos

PHASE

2

Surgical Solutions

- Voice Prosthesis Placement Surgical Kits
- Sterile Option Voice Prostheses
- Fistula Prostheses

PHASE

3

Post-Operative Care

- Post-Operative Care Kits
- Laryngectomy Tubes
- Electrolarynx
- "Life After Laryngectomy" Brochure

PHASE

4

Next Steps

- Next Steps Kit
- Voice Prostheses
- HMEs
- Adhesive Housings
- Educational Programs

PHASE

5

And Beyond

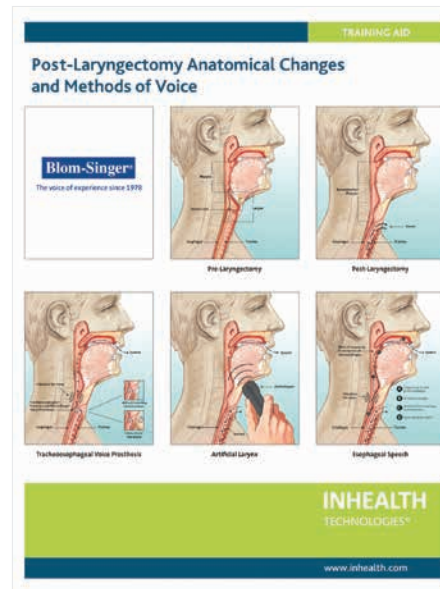
- Hands-Free Speech Valve
- Skin Care

● PRE-OPERATIVE EDUCATION

"What to Expect" Brochure

Available online at:

<https://inhealth.com/educational-materials>



Educational Videos

Available at InHealth Technologies®

<https://inhealth.com/videos>



● SURGICAL SOLUTIONS

Blom-Singer® Tracheoesophageal Puncture Set (Sterile)

Designed for secondary placement of a tracheoesophageal prosthesis. Includes a disposable 16 gauge curved introducer needle with a 14 gauge Teflon® sheath, a 26" (66cm) silicone catheter with a tapered reinforced tip attached to a 24" (61cm) Teflon-coated stainless steel leader cable, and a fenestrated surgical drape with adhesive around the aperture.

Ref	Description	Rx
BE 6055	Tracheoesophageal Puncture Set (Sterile)	■



Blom-Singer® Classic™ Indwelling Voice Prosthesis (Sterile)

Designed for primary TE puncture and placement procedures. Includes insertion and cleaning accessories. Clinician placed.

Length	16 Fr	20 Fr	Rx	Length	16 Fr	20 Fr	Rx
8mm	IN 1608-SO	IN 2008-SO	■	12mm	IN 1612-SO	IN 2012-SO	■
10mm	IN 1610-SO	IN 2010-SO	■	14mm	IN 1614-SO	IN 2014-SO	■



Blom-Singer® Adjustable Bi-Flanged Fistula Prosthesis (Sterile)

Designed by Eric D. Blom, Ph.D to control leakage of saliva, food, and drink around a hypopharyngeal fistula. The prosthesis is adjustable in length and comes in three flange sizes, 25mm, 38mm, and 50mm, ensuring a proper fit.

Ref	Description	Rx
FM 1003	25mm (Small) Adjustable Bi-Flanged Fistula Prosthesis, 1 ea	■
FM 1004	38mm (Medium) Adjustable Bi-Flanged Fistula Prosthesis, 1 ea	■
FM 1005	50mm (Large) Adjustable Bi-Flanged Fistula Prosthesis (Available till end of Q4 2023)	■



● POST-OPERATIVE CARE

Blom-Singer® StomaSoft® Laryngectomy Tubes

Blom-Singer StomaSoft Laryngectomy Tubes are flexible, soft, and compatible with HME and other accessories from InHealth Technologies®. They feature reinforced strap holders and are available with or without fenestrations.

Size/Length	I.D./O.D.	Non-Fenestrated	Fenestrated	Rx
8/36	9.5mm/12.0mm	BE 6698	BE 6698F	■
8/55	9.5mm/12.0mm	BE 6699	BE 6699F	■
9/36	10.5mm/13.5mm	BE 6700	BE 6700F	■
9/55	10.5mm/13.5mm	BE 6701	BE 6701F	■
10/36	12.0mm/15.0mm	BE 6702	BE 6702F	■
10/55	12.0mm/15.0mm	BE 6703	BE 6703F	■
12/36	13.5mm/17.0mm	BE 6704	BE 6704F	■
12/55	13.5mm/17.0mm	BE 6705	BE 6705F	■



Blom-Singer® Laryngectomy Tubes (Sterile)

Blom-Singer Laryngectomy Tubes (Sterile) are durable, lightweight silicone tubes that are used to keep the tracheostoma open after laryngectomy. The tubes do not hold an HME.

Size/Length	I.D./O.D.	Non-Fenestrated (Sterile)	Rx
8/36	9.5mm/12.0mm	BE 6398	■
8/55	9.5mm/12.0mm	BE 6399	■
9/36	10.5mm/13.5mm	BE 6400	■
9/55	10.5mm/13.5mm	BE 6401	■
10/36	12.0mm/15.0mm	BE 6402	■
10/55	12.0mm/15.0mm	BE 6403	■
12/36	13.5mm/17.0mm	BE 6404	■
12/55	13.5mm/17.0mm	BE 6405	■



Blom-Singer® Electrolarynx EL 1000

An electrolarynx is a speaking aid that produces sound vibrations that can be conducted through the throat and mouth to speak after a laryngectomy.

InHealth Technologies® and Eric D. Blom, Ph.D are pleased to offer a high quality, cost effective electrolarynx for laryngectomees.

Ref	Description
EL 1000	Electrolarynx Digital Speech Aid (One 9-volt batteries included)
EL 1002	Oral Adapter

Oral Adaptor EL 1002



Electrolarynx EL 1000



● NEXT STEPS

VOICE PROSTHESES (CLINICIAN PLACED)

Blom-Singer® Classic™ Indwelling Voice Prostheses (Sterile)

Includes sterile prostheses for primary TE puncture and placement procedures. Includes insertion and cleaning accessories. Clinician placed.

Length	16 Fr	20 Fr	Rx	Length	16 Fr	20 Fr	Rx
8mm	IN 1608-SO	IN 2008-SO	■	12mm	IN 1612-SO	IN 2012-SO	■
10mm	IN 1610-SO	IN 2010-SO	■	14mm	IN 1614-SO	IN 2014-SO	■



Classic (Sterile)

Blom-Singer® Classic™ Indwelling Voice Prostheses

Includes nonsterile voice prosthesis for secondary or replacement TEP procedures, with insertion/cleaning accessories. Clinician placed.

Length	16 Fr	20 Fr	Rx	Length	16 Fr	20 Fr	Rx
4mm	IN 1604-NS	IN 2004-NS	■	14mm	IN 1614-NS	IN 2014-NS	■
6mm	IN 1606-NS	IN 2006-NS	■	16mm	IN 1616-NS	IN 2016-NS	■
8mm	IN 1608-NS	IN 2008-NS	■	18mm	IN 1618-NS	IN 2018-NS	■
10mm	IN 1610-NS	IN 2010-NS	■	20mm	IN 1620-NS	IN 2020-NS	■
12mm	IN 1612-NS	IN 2012-NS	■				



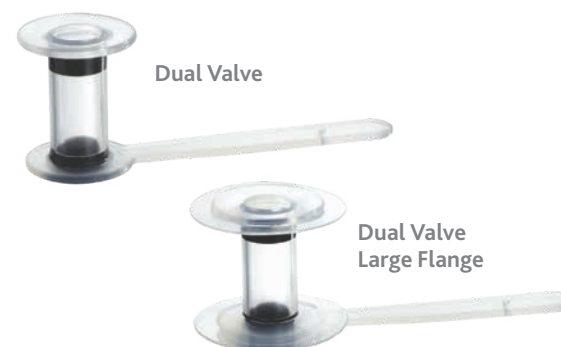
Classic

Blom-Singer® Dual Valve™ Indwelling Voice Protheses

The Blom-Singer Dual Valve Indwelling Voice Prosthesis has two valves embedded with silver oxide as a material preservative. When the primary valve fails, the secondary speech valve is intended to remain viable to help prevent leakage of fluids. The Blom-Singer® Dual Valve Voice Prosthesis is available with standard or large tracheal/esophageal flanges. Includes nonsterile voice prosthesis for secondary or replacement TEP procedures, with insertion/ cleaning accessories. Clinician placed.

Length	20 Fr	20 Fr Large Flange	Rx
6mm	DV 2006-NS	DV 2006-LF	■
8mm	DV 2008-NS	DV 2008-LF	■
10mm	DV 2010-NS	DV 2010-LF	■

Length	20 Fr	20 Fr Large Flange	Rx
12mm	DV 2012-NS	DV 2012-LF	■
14mm	DV 2014-NS	DV 2014-LF	■



Blom-Singer® Advantage® Indwelling Voice Protheses

The Blom-Singer Advantage Indwelling Voice Prosthesis is embedded with silver oxide as a material preservative.* Includes nonsterile voice prosthesis for secondary or replacement TEP procedures, with insertion/cleaning accessories.

HARD VALVE ASSEMBLY

Length	20 Fr	Rx
4mm	AD 2004-NS	■
6mm	AD 2006-NS	■
8mm	AD 2008-NS	■
10mm	AD 2010-NS	■
12mm	AD 2012-NS	■
14mm	AD 2014-NS	■

SOFT VALVE ASSEMBLY

Length	16 Fr	20 Fr	Rx
4mm	AS 1604-NS	AS 2004-NS	■
6mm	AS 1606-NS	AS 2006-NS	■
8mm	AS 1608-NS	AS 2008-NS	■
10mm	AS 1610-NS	AS 2010-NS	■
12mm	AS 1612-NS	AS 2012-NS	■
14mm	AS 1614-NS	AS 2014-NS	■



*Silver oxide, a known anti-microbial substance, has been incorporated into the silicone flap valve of the Blom-Singer Advantage and Dual Valve Indwelling Voice Prosthese as a material preservative.

SPECIAL ORDER VOICE PROSTHESES (CLINICIAN PLACED)

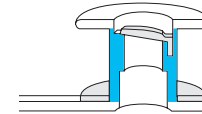
—DEVELOPED BY ERIC D. BLOM, PH.D

Unique problems call for unique solutions. InHealth Technologies® offers several voice prostheses to address those needs.

Special Length

Available in one millimeter incremental lengths for a more precise TE puncture fit.

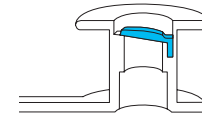
	5mm	7mm	9mm	Rx
16 Fr	IN 1605-SL	IN 1607-SL	IN 1609-SL	■
20 Fr	IN 2005-SL	IN 2007-SL	IN 2009-SL	■



Increased Resistance

Designed for patients who experience intermittent valve opening with fluctuations in esophageal pressures, resulting in air ingestion and/or leakage.

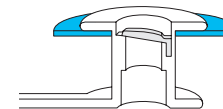
	6mm	8mm	10mm	12mm	Rx
16 Fr	IN 1606-IR	IN 1608-IR	IN 1610-IR	IN 1612-IR	■
20 Fr	IN 2006-IR	IN 2008-IR	IN 2010-IR	IN 2012-IR	■



Large Esophageal Flange

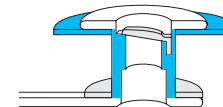
Provides a seal to help manage leakage around a voice prosthesis. Also, it enables downsizing from a wider diameter prosthesis to a smaller diameter. Effectiveness depends on an optimal prosthesis length fit that achieves a snug flange-to-flange seal against the wall surface(s).

	4mm	6mm	8mm	10mm	12mm	14mm	Rx
16 Fr	IN 1604-LEF	IN 1606-LEF	IN 1608-LEF	IN 1610-LEF	IN 1612-LEF	IN 1614-LEF	■
20 Fr	IN 2004-LEF	IN 2006-LEF	IN 2008-LEF	IN 2010-LEF	IN 2012-LEF	IN 2014-LEF	■



LARGE ESOPHAGEAL FLANGE (SPECIAL LENGTH)

	5mm	7mm	Rx
16 Fr	IN 1605-LESL	IN 1607-LESL	■
20 Fr	IN 2005-LESL	IN 2007-LESL	■



Large Esophageal and Tracheal Flanges

Provides a double seal in patients with enlarged puncture tracts and tear-drop or irregularly shaped punctures. Effectiveness depends on an optimal prosthesis length fit that achieves a snug flange-to-flange seal against the wall surface(s).

	4mm	6mm	8mm	10mm	12mm	14mm	Rx
16 Fr	IN 1604-LF	IN 1606-LF	IN 1608-LF	IN 1610-LF	IN 1612-LF	IN 1614-LF	■
20 Fr	IN 2004-LF	IN 2006-LF	IN 2008-LF	IN 2010-LF	IN 2012-LF	IN 2014-LF	■

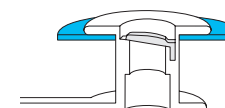
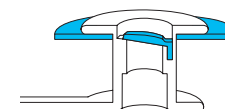
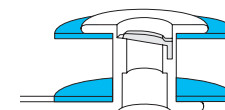
LARGE ESOPHAGEAL FLANGE (INCREASED RESISTANCE)

	4mm	6mm	8mm	Rx
16 Fr	IN 1604-LEIR	IN 1606-LEIR	IN 1608-LEIR	■
20 Fr	IN 2004-LEIR	IN 2006-LEIR	IN 2008-LEIR	■

TEP Occluders

The Blom-Singer® TEP (Tracheoesophageal Puncture) Occluder is a non-valved silicone device designed for placement in, and maintenance of, the TEP following total laryngectomy. Not a voice prosthesis.

	4mm	6mm	8mm	10mm	12mm	14mm	Rx
16 Fr	IN 1604-LETO	IN 1606-LETO	IN 1608-LETO	IN 1610-LETO	IN 1612-LETO	IN 1614-LETO	■
20 Fr	IN 2004-LETO	IN 2006-LETO	IN 2008-LETO	IN 2010-LETO	IN 2012-LETO	IN 2014-LETO	■



VOICE PROSTHESES (PATIENT CHANGEABLE)

Blom-Singer® Duckbill Voice Prostheses

The Blom-Singer® Duckbill is a patient changeable, slit valve prosthesis.

Length	16 Fr	Rx	Length	16 Fr	Rx
6mm	DB 16-006	■	12mm	DB 16-012	■
8mm	DB 16-008	■	14mm	BE 6001	■
10mm	BE 6000	■	18mm	BE 6002	■



Blom-Singer® Low Pressure Voice Prostheses

The Blom-Singer® Low Pressure is a patient changeable, one-way valve prosthesis.

Length	16 Fr	20 Fr	Rx	Length	16 Fr	20 Fr	Rx
6mm	BE 6009	BE 2014	■	18mm	BE 6012	BE 2026	■
8mm	LP 16-008	LP 20-008	■	22mm	BE 6013	BE 2030	■
10mm	BE 6010	BE 2018	■	25mm	BE 6014	BE 2033	■
12mm	LP 16-012	LP 20-012	■	28mm	BE 6015	—	■
14mm	BE 6011	BE 2022	■				



Blom-Singer® Special Order Low Pressure Voice Prostheses

The Blom-Singer® Special Order Low Pressure is a patient changeable, one-way valve prosthesis.

Length	16 Fr Special Increased Resistance	16 Fr Special Length	20 Fr Special Length	20 Fr Special Increased Resistance	Rx
4mm	—	SPECIAL 11-902-06	SPECIAL 11-251-06	—	■
6mm	LP 16-006-IR	—	—	LP 20-006-IR	■
8mm	LP 16-008-IR	—	—	LP 20-008-IR	■
10mm	LP 16-010-IR	—	—	LP 20-010-IR	■
12mm	LP 16-012-IR	—	—	LP 20-012-IR	■
14mm	LP 16-014-IR	—	—	LP 20-014-IR	■
16mm	—	SPECIAL 11-902-04	SPECIAL 11-251-04	—	■
18mm	LP 16-018-IR	—	—	—	■
20mm	—	SPECIAL 11-902-05	SPECIAL 11-251-05	—	■
22mm	LP 16-022-IR	—	—	—	■
25mm	LP 16-025-IR	—	—	—	■
28mm	LP 16-028-IR	—	—	—	■

Blom-Singer® Voice Prosthesis Sizers

The Blom-Singer Voice Prosthesis Sizer is a device used by clinicians to measure the length of the tracheoesophageal puncture to assist in selection of the appropriate voice prosthesis.

Ref	Description	Rx
BE 6036	Voice Prosthesis Sizer with 3 inserters (for 16 Fr voice prostheses)	■
BE 2036	Voice Prosthesis Sizer with 3 inserters (for 20 Fr voice prostheses)	■
BE 6096	Replacement Inserters (for use with both BE 6036 and BE 2036 Sizers), 10 ea	■

Blom-Singer® Dilator-Sizers

The Blom-Singer Dilator-Sizer combines two tasks into one innovative product: sizing and dilation. In one step, the clinician can dilate and measure the tracheoesophageal puncture during voice prosthesis placement procedures.

Ref	Description	Rx
BE 2051	18 Fr Dilator-Sizer (for 16 Fr prostheses)	■
BE 2052	22 Fr Dilator-Sizer (for 20 Fr prostheses)	■

VOICE PROSTHESIS ACCESSORIES

Blom-Singer® Replacement Gel Caps

Use of the Blom-Singer Replacement Gel Caps provides a smooth, rounded shape to the esophageal flange end of the voice prosthesis, enabling easy insertion into the tracheoesophageal puncture.

Ref	Description	Rx
BE 3190	Replacement Gel Caps, 16 Fr, 90 ea	■
BE 3195*	Replacement Gel Caps, 18 Fr, 90 ea	■
BE 3290	Replacement Gel Caps, 20 Fr, 90 ea	■
BE 3295*	Replacement Gel Caps, 22 Fr, 60 ea	■

*BE 3195 and BE 3295 are not compatible with LP 3100.

Blom-Singer® Flushing Device and Cleaning Brushes

For routine cleaning of a voice prosthesis as recommended by your clinician.

Ref	Description
IN 4050	Flushing Device, pack of 3
IN 4064*	Cleaning Brush, 16/20 Fr, Small, 4mm–8mm, 3 ea
IN 4065*	Cleaning Brush, 16/20 Fr, Medium, 9mm–16mm, 3 ea
IN 4066*	Cleaning Brush, 16/20 Fr, Large, 18mm–22mm, 3 ea

*Fits indwelling style voice prostheses only.

Blom-Singer® Plug Inserts

The Blom-Singer Plug Insert is designed for temporary management of leakage through a voice prosthesis. Not compatible with patient changeable voice prostheses.

Ref	Description	Rx
IN 4069	16 Fr Plug Insert (Advantage and Classic, 6mm to 20mm)	■
IN 4070	20 Fr Plug Insert (Advantage and Classic, 6mm to 20mm)	■



Blom-Singer® HME

All Day/All Night

Advantages around the clock



SpeakFree®
ClassicFlow® HME



SpeakFree®
EasyFlow® HME



Day&Night™
ClassicFlow® HME



Day&Night™
EasyFlow® HME

- 24-hour use
- EasyTouch™ speech button—push to speak
- Compatible with a wide variety of accessories

HEAT & MOISTURE EXCHANGE (HME)

Research shows that long-term HME use results in less mucus¹, less coughing², and decreased risk of shortness of breath, fatigue, sleep problems, anxiety, and depression^{1,2}.

Blom-Singer® Day&Night® ClassicFlow® HME

The Blom-Singer Day&Night ClassicFlow can be worn all day and night including bedtime. The ClassicFlow is translucent and non-reflective for a natural look.

Ref	Description
BE 1091	Day&Night ClassicFlow HME Cartridge, pack of 30 (24-hour use)

Blom-Singer® Day&Night® EasyFlow® HME

The Blom-Singer Day&Night EasyFlow allows you to breathe more freely to match your activity level and pulmonary needs. The EasyFlow is translucent and non-reflective for a natural look.

Ref	Description
BE 1092	Day&Night EasyFlow HME Cartridge, pack of 30 (24-hour use)



NEW

Day&Night® ClassicFlow®



NEW

Day&Night® EasyFlow®

1. Ackerstaff AH, Hilgers FJ, et al. Improvements in respiratory and psychosocial functioning following total laryngectomy by the use of a heat and moisture exchanger. *Annals of Otolaryngology, Rhinology & Laryngology*. 1993;102(11):878–883.
2. Ackerstaff AH, Hilgers FJ, et al. Heat and moisture exchangers as a treatment option in the post-operative rehabilitation of laryngectomized patients. *Clinical Otolaryngology*. 1995;20:504–509.

ADHESIVE HOUSINGS

InHealth Technologies® presents the FitSeries—adhesive housings designed to meet your skin and stoma needs after a total laryngectomy. Available in two styles, three shapes each. Compatible with HME cartridges, SpeakFree HME Hands-Free, ATSV and ATSV II.

Blom-Singer® AccuFit® Adhesive Housings

The Blom-Singer AccuFit Adhesive Housing is designed to be our strongest adhesive option while still maintaining flexibility. It has increased elasticity and is less prone to tearing. Available in three shapes: round, oval, and oval extra.

Ref	Description
BE 6082	AccuFit Adhesive Housing, Round, pack of 30
BE 6083	AccuFit Adhesive Housing, Oval, pack of 30
BE 6084	AccuFit Adhesive Housing, Oval Extra, pack of 30

Blom-Singer® HydroFit® Adhesive Housings

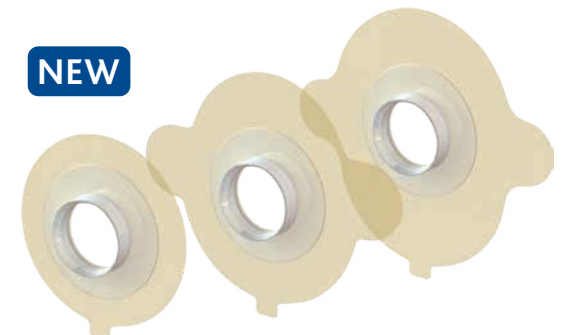
The Blom-Singer HydroFit Adhesive Housing is a hydrocolloid adhesive baseplate made with a protective gel-like layer and a moisture-absorbent adhesive. The HydroFit is gentle on the skin and flexible, but maintains strong adhesion. Available in three shapes: round, oval, and oval extra.

Ref	Description
BE 6085	Hydrofit Adhesive Housing, Round, pack of 30
BE 6086	Hydrofit Adhesive Housing, Oval, pack of 30
BE 6087	Hydrofit Adhesive Housing, Oval Extra, pack of 30

NEW



NEW



TRACHEOSTOMA ATTACHMENTS

Blom-Singer® Tracheostoma Valve Housings

The Tracheostoma Valve Housing is a reusable, flexible housing that attaches the ATSV II, HME cartridge or Shower Guard over the stoma. It is applied with double sided tape discs. It is available in two sizes, standard and large.

Ref	Description
BE 6038	Tracheostoma Valve Housing, standard, 1 ea
BE 6039	Tracheostoma Valve Housing, large, 1 ea



Blom-Singer® Adhesive Discs

A variety of double-sided tape discs are available to provide attachment of the tracheostoma valve housing.

Ref	Description
BE 6041	Regular Tape Discs, standard, pack of 30
BE 6042	Regular Tape Discs, large, pack of 30
BE 6043	Thin Tape Discs, standard, pack of 30

Ref	Description
BE 6044	Thin Tape Discs, large, pack of 30
BE 6034	Heavy Duty Tape Discs, standard, pack of 30
BE 6035	Heavy Duty Tape Discs, large, pack of 30





● AND BEYOND

HANDS-FREE SPEECH VALVE

Blom-Singer® SpeakFree® Hands-Free Valve with ClassicFlow® HME

Blom-Singer SpeakFree HME Hands-Free Valve is the first heat and moisture exchange (HME) cartridge with a single-use fully integrated adjustable hands-free valve. ClassicFlow is designed for increased moisture retention and resistance. The ClassicFlow is translucent and non-reflective for a natural look.

Ref	Description
BE 1090EZ	SpeakFree Hands-Free Valve with ClassicFlow HME, 30 per pack



Blom-Singer® SpeakFree® Hands-Free Valve with EasyFlow® HME

Blom-Singer SpeakFree HME Hands-Free Valve is the first heat and moisture exchange (HME) cartridge with a single-use fully integrated adjustable hands-free valve. With EasyFlow, the foam filter is more porous and allows you to breathe more freely to match your activity level and pulmonary needs. The EasyFlow is translucent and non-reflective for a natural look.

Ref	Description
BE 1090EF	SpeakFree Hands-Free Valve with EasyFlow HME, 30 per pack



SKIN CARE

Skin-Prep™ Liquid Film-Forming Protective Barrier Wipes

Skin-Prep is a liquid film-forming dressing that, upon application to intact skin, forms a protective film to help reduce friction during removal of tapes and films.

Ref	Description
59420425	Skin-Prep Liquid Film-Forming Protective Barrier Wipes, box of 50



Remove™ Adhesive Remover

Gently cleans hydrocolloid, acrylic and rubber-based adhesive residues from the skin without irritation, discomfort or trauma.

Ref	Description
59403125	Adhesive Remover, box of 50





Blom-Singer® Shower Guard

The Blom-Singer Shower Guard is a one-piece, right-angle plastic shower guard that comes with a Tracheostoma Standard Adhesive Housing and 30 double-sided Adhesive Tape Discs. Also compatible with the Blom-Singer StomaSoft® Laryngectomy Tube.

Ref	Description
BE 6048	Shower Guard, 1 ea





 ONLY

VOICE PROSTHESIS PUNCTURE KITS AND MANAGEMENT

Blom-Singer® Tracheoesophageal Puncture Set (Sterile)

Ref	Description	Rx
BE 6055	Tracheoesophageal Puncture Set	■



Blom-Singer® Voice Prosthesis Sizers

Ref	Description	Rx
BE 6036	Voice Prosthesis Sizer with 3 inserters (for 16 Fr voice prostheses)	■
BE 2036	Voice Prosthesis Sizer with 3 inserters (for 20 Fr voice prostheses)	■
BE 6096	Replacement Inserters (for use with both BE 6036 and BE 2036 Sizers), 10 ea	■



Blom-Singer® Dilator-Sizers

Ref	Description	Rx
BE 2051	18 Fr Dilator-Sizer (for 16 Fr prostheses)	■
BE 2052	22 Fr Dilator-Sizer (for 20 Fr prostheses)	■



Blom-Singer® Replacement Gel Caps

Ref	Description
BE 3190	Replacement Gel Caps, 16 Fr, 90 ea
BE 3195*	Replacement Gel Caps, 18 Fr, 90 ea
BE 3290	Replacement Gel Caps, 20 Fr, 90 ea
BE 3295	Replacement Gel Caps, 22 Fr, 60 ea

*BE 3195 is not compatible with LP 3100.



Blom-Singer® Tracheoesophageal Puncture Dilators

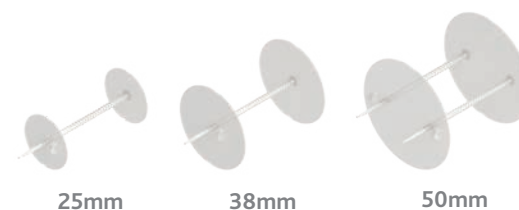
Ref	Description	Rx
BE 6050	18 Fr Tracheoesophageal Puncture Dilator (for 16 Fr prostheses)	■
BE 2050	22 Fr Tracheoesophageal Puncture Dilator (for 20 Fr prostheses)	■





Blom-Singer® Adjustable Bi-Flanged Fistula Prostheses (Sterile)

Ref	Description
FM 1003	25mm (Small) Adjustable Bi-Flanged Fistula Prosthesis, 1 ea
FM 1004	38mm (Medium) Adjustable Bi-Flanged Fistula Prosthesis, 1 ea
FM 1005	50mm (Large) Adjustable Bi-Flanged Fistula Prosthesis



Manometer with Manometer Adaptor

A tool to teach patients how to self-regulate intratracheal air pressure. Proper airflow control may allow for better voice quality, less fatigue, and longer duration of the tracheostoma adhesive housing seal.

Ref	Description
BE 8000	Manometer Kit includes 1 manometer, 1 manometer adaptor and 1 adhesive housing
BE 8020	Replacement Manometer Adaptor includes 5 manometer adaptors and 5 adhesive housings



Blom-Singer® Insufflation Test Set

The Blom-Singer Insufflation Test Set is designed to aid the clinician in subjectively predicting the ability of the laryngectomized patient to produce tracheoesophageal voice.

Ref	Description
BE 6040	Insufflation Test Set, box of 6



Nasal Septal Perforation Prostheses

The Blom-Singer® Nasal Septal Perforation Prosthesis is a two-piece, magnetically coupled solution for non-surgical closure of nasal septal perforations.

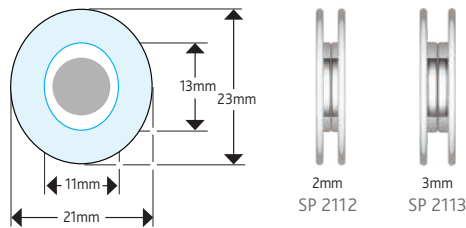
OVAL

Ref	Description
SP 2112	Nasal Septal Perforation Prosthesis Oval 11 x 13 x 2mm
SP 2113	Nasal Septal Perforation Prosthesis Oval 11 x 13 x 3mm
SP 2132	Nasal Septal Perforation Prosthesis Oval 13 x 17 x 2mm
SP 2133	Nasal Septal Perforation Prosthesis Oval 13 x 17 x 3mm
SP 2152	Nasal Septal Perforation Prosthesis Oval 15 x 21 x 2mm
SP 2153	Nasal Septal Perforation Prosthesis Oval 15 x 21 x 3mm

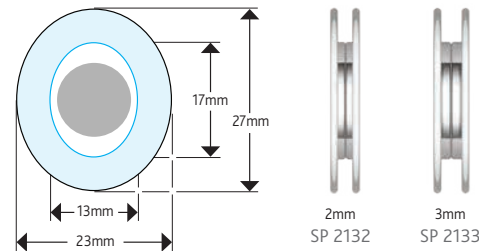


Diagrams are NOT actual size.
Flange width is 5mm for all prostheses.

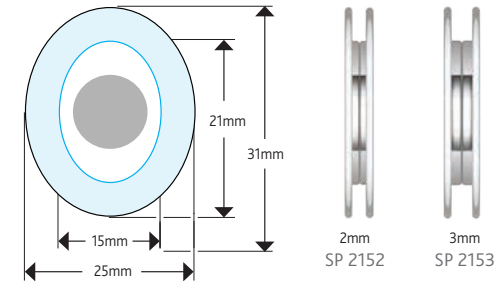
Oval 11 x 13mm



Oval 13 x 17mm



Oval 15 x 21mm



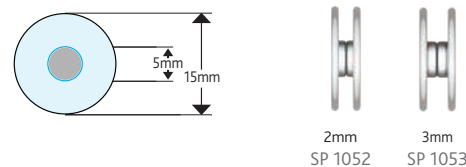
ROUND

Ref	Description
SP 1052	Nasal Septal Perforation Prosthesis Round 5 x 2mm
SP 1053	Nasal Septal Perforation Prosthesis Round 5 x 3mm
SP 1072	Nasal Septal Perforation Prosthesis Round 7 x 2mm
SP 1073	Nasal Septal Perforation Prosthesis Round 7 x 3mm
SP 1102	Nasal Septal Perforation Prosthesis Round 10 x 2mm
SP 1103	Nasal Septal Perforation Prosthesis Round 10 x 3mm

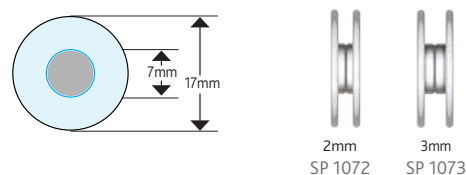


Diagrams are NOT actual size.
Flange width is 5mm for all prostheses.

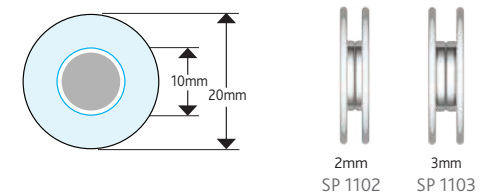
Round 5mm



Round 7mm



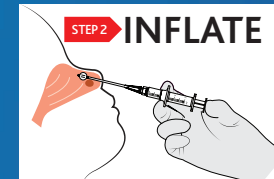
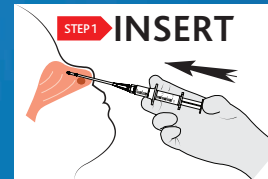
Round 10mm



Katz Extractor[®]

OTO-RHINO FOREIGN BODY REMOVER

The easy way out





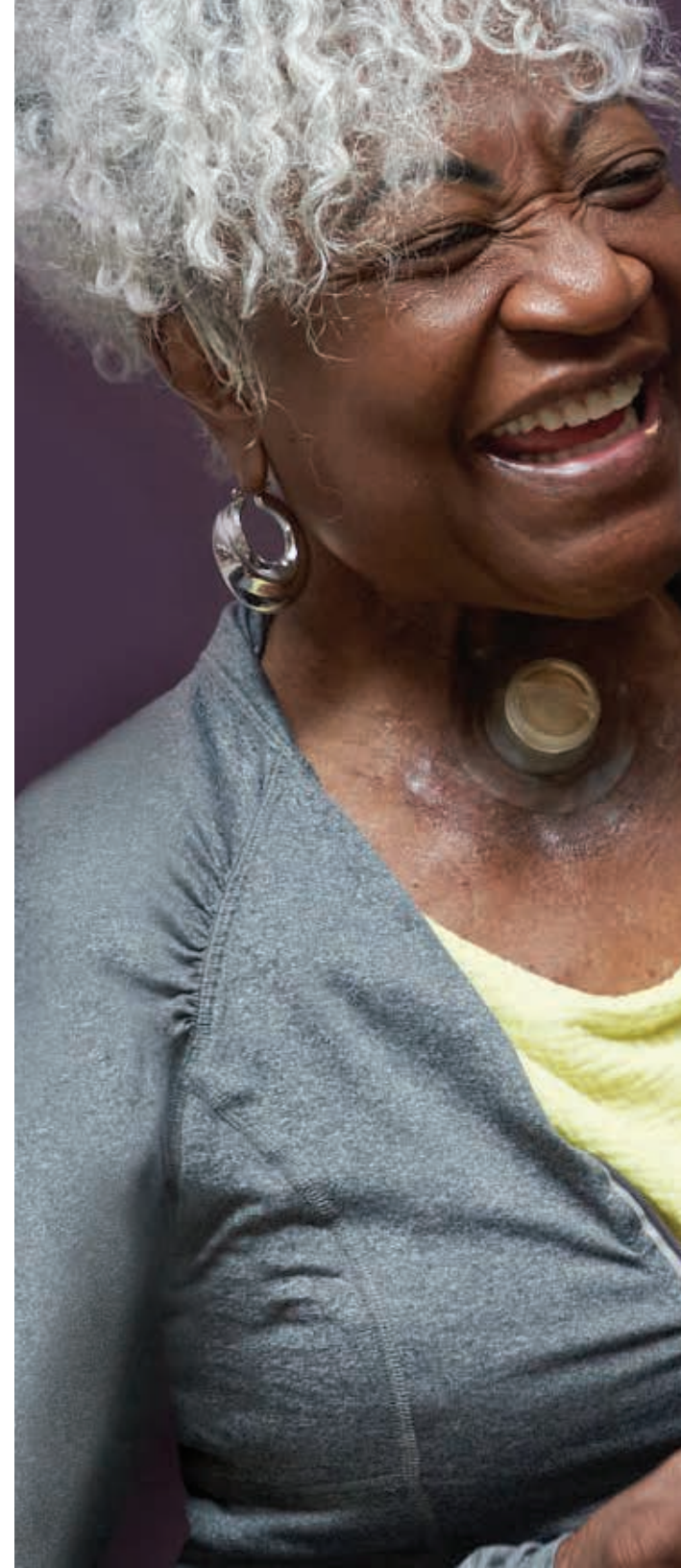
Katz Extractor® Oto-Rhino Foreign Body Remover

Designed in conjunction with David L. Katz, MD, MPH, the Katz Extractor Oto-Rhino Foreign Body Remover is intended for extraction of impacted foreign bodies in the nasal passage. Single use only. This device may also be used in the external ear canal, based upon clinical judgment. Covered by one or more of the following patents and other patents pending: US#5,454,817. Katz Extractor® is a registered trademark of Freudenberg Medical, LLC.

Ref	Description
FB 5000	Oto-Rhino Foreign Body Remover, box of 5

In 1978, Drs. Singer and Blom pioneered the methods of tracheoesophageal puncture and valved silicone voice prostheses that have been the international standard for voice restoration for over 40 years, allowing thousands of patients worldwide to regain their ability to speak. As a leading supplier of advanced voice restoration systems, our goal at InHealth Technologies® is to help laryngectomees regain and preserve a vital part of their lives—their voice. We are proud to continue the Blom-Singer® legacy today with clinical support, input, and leadership.

Blom-Singer®





STAY CONNECTED...



Patients: Please visit us at <https://inhealth.com>

We created this digital E-News for you! **Speakers Club E-News** will provide educational laryngectomy and voice prosthesis information.



Professionals: Please visit us at <https://inhealth.com>

We created this digital E-News specifically for professionals. **ProNET E-News** will deliver useful laryngectomy and voice prosthesis information for you and your practice, including material you may want to share with your patients.

Distributed by: Severn Healthcare
42 Kingfisher Court, Hambridge Road, Newbury Berkshire, RG14 5SJ
Tel: 01635 887640
Email: service@severnhealthcare.com
severnhealthcare.com



INHEALTH
TECHNOLOGIES®

United States
1110 Mark Ave., Carpinteria, CA 93013
Toll-Free: 800.477.5969
Toll-Free Fax: 888.371.1530

International
Tel: +1.805.684.9337
Fax: +1.805.684.8594
E-mail: international@inhealth.com

Patents: <https://inhealth.com/media/documents/pdf/Patents.pdf>
Terms & Conditions: https://inhealth.com/media/documents/pdf/Terms_and_Conditions.pdf
©2023 InHealth Technologies®—Manufactured by Freudenberg Medical, LLC (230911.00)

Blom-Singer®

The voice of experience since 1978

