

2011 PRODUCT CATALOG

Styles & Features

Presented by Eric D. Blom, Ph.D.The information in this chart has been compiled by Dr. Blom based upon his extensive clinical experience. Refer to product instruction manual for complete information.

Blom-Singer®

voice restoration systems

The Voice of Experience Since 1978

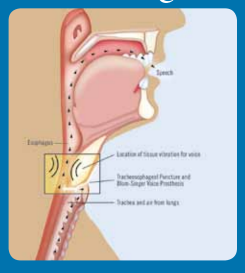
	STYLES		STYLES		
Voice	2	2	3		
Prostheses	DUAL VALVE™ Indwelling Voice Prosthesis Available in 20 Fr.	ADVANTAGE® Indwelling Voice Prosthesis Available in 16 & 20 Fr.	CLASSIC TM Indwelling Voice Prosthesis Available in 16 & 20 Fr.	LOW PRESSURE Voice Prosthesis Available in 16 & 20 Fr.	DUCKBILL Voice Prosthesis Available in 16 Fr.
FEATURES	C	LINICIAN-PLACE	D	PATIENT-C	HANGEABLE
Employs atraumatic Blom-Singer Gel Cap Insertion System.		2	3		
Small diameter prosthesis (16 Fr.) for use in questionably healthy TE wall tissue.		2	2		
Anti-fungal additive (silver oxide) incorporated in valve as a material preservative.	-	2			
Valve (20 Fr.) offers minimal resistance to speech airflow.		2	3		
Voice prosthesis is available in one millimeter (mm) incremental lengths.			3		
Optional increased valve resistance to prevent air ingestion to stomach.			2		
Optional large esophageal flange to prevent leakage around prosthesis.					
Optional large esophageal and tracheal flanges provide a "double seal" for enlarged puncture tracts and "tear-drop" or irregulary shaped punctures.			I		
Optional Increased Valve Resistance with Large Esophageal Flange					
TEP Occluder: Voice Prosthesis with its valve permanently sealed closed.			3		
ACCESSORIES	С	LINICIAN-PLACI	ED	PATIENT-C	HANGEABLE
Flushing Device			3	\	
Brush			1		
Valved Insert			3		
Plug Insert		2	3		

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In 1978, Drs. Singer and Blom pioneered the methods of tracheoesophageal puncture and valved silicone voice prostheses that for over the past 30 years have become the international standard for voice restoration, allowing thousands of patients worldwide to regain their ability to speak. As a leading supplier of advanced voice restoration systems, our goal at InHealth is to help laryngectomees regain and preserve a vital part of their lives – their voice.

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Blom-Singer® Voice Restoration System







VOICE PRODUCTION

By creating a small surgical puncture just inside the stoma, from the back wall of the trachea into the esophageal wall, a voice prosthesis can be placed into this passage to enable tracheoesophageal speech. Voice is produced by temporarily blocking the stoma so that exhaled air from the lungs can be directed from the trachea through the prosthesis into the esophagus and then out through the mouth. Fluent, conversational speech may be acquired within just a few days.

Styles





Patient-changeable prostheses that patients may insert, remove and clean.



voice restoration systems

The Voice of Experience Since 1978







Clinician-placed (indwelling) voice prostheses are for laryngectomees who are unable or reluctant to perform the routine removal and insertion necessary for the cleaning and maintenance of patient-changeable voice prostheses.

Rapid Response special order voice prostheses are offered with a wide range of features and sizes for patients who have special needs.

Advantage and Dual Valve voice prostheses are for patients who are susceptible to Candida growth. Both valves are imbedded with silver oxide, an antimicrobial agent that has been proven to eliminate or reduce the need for antifungal agents such as Nystatin™ or Mycelex®.

-Color Coding has been applied to products throughout this catalog to assist the user in identifying the compatible accessories for the largest selection of styles and sizes of voice prostheses available.

Blom-Singer Advantage
Blom-Singer Dual Valve
Blom-Singer Classic
Blom-Singer Low Pressure
Blom-Singer Duckbill

Blom-Singer® Voice Prostheses—Clinician-placed



Blom-Singer® Advantage® Indwelling Voice Prosthesis

Introduced in 2003, the Advantage indwelling voice prosthesis is the first prosthesis ever to incorporate a valve imbedded with silver oxide as a material preservative**. This feature may eliminate or reduce the need for anti-fungal agents such as Nystatin for some users, but not for others.

SOFT VALVE ASSEMBLY				HARD VALVE ASS	SEMBLY \
Length	16 Fr.	20 Fr.	Rx	20 Fr.	Rx
4mm	AS1604-NS	AS2004-NS	•	AD2004-NS*	•
6mm	AS1606-NS	AS2006-NS	•	AD2006-NS*	•
8mm	AS1608-NS	AS2008-NS	•	AD2008-NS*	•
10mm	AS1610-NS	AS2010-NS	•	AD2010-NS*	•
12mm	AS1612-NS	AS2012-NS	•	AD2012-NS*	•
14mm	AS1614-NS	AS2014-NS	•	AD2014-NS*	•
16mm	AS1616-NS	AS2016-NS	•	AD2016-NS*	•
18mm	AS1618-NS	AS2018-NS	•	AD2018-NS*	•
20mm	AS1620-NS	AS2020-NS	•	AD2020-NS*	•
22mm	AS1622-NS	AS2022-NS	•	AD2022-NS*	•
Nonsterile	-Includes nonsterile voice prosthes	is for secondary or repla	cement	*Not available in Englan	d, Germany,

TEP procedures; with insertion/cleaning accessories. Clinician-placed.

Sweden, or The Netherlands



Blom-Singer[®] Classic[™] Indwelling Voice Prosthesis

Since its introduction in 1994 as the first indwelling style voice prosthesis, the Classic indwelling voice prosthesis has been a premier voice restoration product for laryngectomees worldwide. It is designed with increased esophageal and tracheal flanges for maximum retention and incorporates a radiopaque ring for visualization under x-ray.

Length	16 Fr.	20 Fr.	Rx
4mm	IN1604-NS	IN2004-NS	•
6mm	IN1606-NS	IN2006-NS	•
8mm	IN1608-NS	IN2008-NS	•
10mm	IN1610-NS	IN2010-NS	•
12mm	IN1612-NS	IN2012-NS	•
14mm	IN1614-NS	IN2014-NS	•
16mm	IN1616-NS	IN2016-NS	•
18mm	IN1618-NS	IN2018-NS	•
20mm	IN1620-NS	IN2020-NS	•
22mm	IN1622-NS	IN2022-NS	•

Nonsterile—Includes nonsterile voice prosthesis for secondary or replacement TEP procedures; with insertion/cleaning accessories. Clinician-placed.



Blom-Singer® Classic™ Indwelling Voice Prosthesis

-Sterile Series

Available for primary TEP placement procedures.

Length	16 Fr.	20 Fr.	Rx
8mm	IN1608-S0	IN2008-S0	•
10mm	IN1610-S0	IN2010-S0	•
12mm	IN1612-S0	IN2012-S0	•
14mm	IN1614-S0	IN2014-S0	•

Sterile—Includes sterile voice prosthesis for primary TEP procedures; with insertion/cleaning accessories. Clinician-placed.



Blom-Singer® Dual Valve™ Indwelling Voice Prosthesis

Introducing the first ever dual-valve prosthesis. Should the primary speech valve fail due to Candida (yeast) colonization, the secondary speech valve is intended to remain viable to help prevent leakage of fluids.

Length	20 Fr.	Rx
6mm	DV2006-NS	•
8mm	DV2008-NS	•
10mm	DV2010-NS	•
12mm	DV2012-NS	•
14mm	DV2014-NS	•

Nonsterile—Includes nonsterile voice prosthesis for secondary or replacement TEP procedures; with insertion/cleaning accessories. Clinician-placed.

LEGEND Voice prosthesis color designations denote compatibility with

other products. Blom-Singer Advantage Blom-Singer Classic Blom-Singer Low Pressure Blom-Singer Duckbill Rx Products with a Rx notation require a USA prescription from a qualified medical professional

^{**}Silver oxide, a known anti-fungal substance, has been incorporated into the silicone flap valve of the Blom-Singer Advantage Indwelling Voice Prosthesis as a material preservative.

Blom-Singer® Voice Prostheses—Patient-changeable



Blom-Singer Low Pressure Voice Prosthesis

The Low Pressure is a patient-changeable, one-way flapper valve prosthesis that the patient may insert, remove and clean.

16 Fr. Low Pressure

Length	16 Fr.	Rx
6mm	BE6009	•
8mm	LP16-008	•
10mm	BE6010	•
12mm	LP16-012	•
14mm	BE6011	•
18mm	BE6012	•
22mm	BE6013	•
25mm	BE6014	•
28mm	BE6015	•

20 Fr. Low Pressure

Length	20 Fr.	Rx
6mm	BE2014	•
8mm	LP20-008	•
10mm	BE2018	•
12mm	LP20-012	•
14mm	BE2022	•
18mm	BE2026	•
22mm	BE2030	•
25mm	BE2033	•

Special Order Blom-Singer Low Pressure Voice Prosthesis

We are dedicated to providing voice restoration products that accommodate special needs; please allow up to six weeks for delivery. Patient-changeable

Length	16 Fr. Special Increased Resistance	16 Fr. Special Length	16 Fr. Special Long Strap	18 Fr. Low Pressure	20 Fr. Special Length	20 Fr. Special Increased Resistance	Rx
4mm	_	11-902-06	_	_	11-251-06	_	•
6mm	LP16-006-IR	_	11-004-00	_	_	LP20-006-IR	•
8mm	LP16-008-IR	_	_	_	_	LP20-008-IR	•
10mm	LP16-010-IR	_	11-004-01	11-243-02	_	LP20-010-IR	•
12mm	LP16-012-IR	_	_	_	_	LP20-012-IR	•
14mm	LP16-014-IR	_	11-004-02	_	_	LP20-014-IR	•
16mm	_	11-902-04	_	_	11-251-04	_	•
18mm	LP16-018-IR	_	_	_	_	LP20-018-IR	•
20mm	_	11-902-05	_	_	11-251-05	_	•
22mm	LP16-022-IR	_	_	_	_	LP20-022-IR	•
25mm	LP16-025-IR	_	_	_	_	_	•
28mm	LP16-028-IR	_	_	_	_	_	•



Blom-Singer® Duckbill Indwelling Voice Prosthesis

The Duckbill is a patient-changeable, one-way slit valve prosthesis that the patient may insert, remove and clean.

16 Fr. Duckbill

Length	16 Fr.	Rx
6mm	DB16-006	•
8mm	DB16-008	•
10mm	BE6000	•
12mm	DB16-012	•
14mm	BE6001	•

Length	16 Fr.	Rx
18mm	BE6002	•
22mm	BE6003	•
25mm	BE6004	•
28mm	BE6005	•

Special Order Blom-Singer Duckbill Voice Prosthesis

We are dedicated to providing voice restoration products that accommodate special needs; please allow up to six weeks for delivery. *Patient-changeable*

■ 16 Fr. Duckbill Special Lengths

Length	16 Fr.	Rx
16mm	SPECIAL 11-901-04	•
20mm	SPECIAL 11-901-05	•

■16 Fr. Duckbill Long Strap

Length	16 Fr.	Rx
10mm	SPECIAL 11-003-01	•
14mm	SPECIAL 11-003-02	•
18mm	SPECIAL 11-003-03	•



Blom-Singer® Rapid Response Voice Prostheses

Special Order Voice Prostheses Program

People are different, and a standard voice prosthesis may not be right for everyone. That's why we've introduced the new Rapid Response Special Order Voice Prostheses Program. Now you can order from a wide range of specially designed products.



Now Available!

Special Length:

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

Large Esophageal Flange:

Provides a "seal" to help manage leakage around a voice prosthesis. Also, enables a safe and convenient downsizing from a wider diameter prosthesis to a smaller diameter.

Effectiveness is dependent on an optimal prosthesis length fit that achieves a snug flange-to-flange seal against the wall surface(s).

Large Esophageal & **Tracheal Flanges:**

Provides a "double seal" in patients with significantly enlarged puncture tracts and "tear-drop" or irregularly shaped punctures.

Effectiveness is dependent on an optimal prosthesis length fit that achieves a snug flange-to-flange seal against the wall surface(s).

Increased Resistance:

A voice prosthesis with a valve that opens less easily. Designed to be used in patients in whom conventional voice prostheses open intermittently with fluctuations in esophageal pressures resulting in air ingestion and/or leakage.

TEP Occluder:

Voice Prosthesis with its valve permanently sealed closed.

Special Length



Sp (Special Length										
		5mm	7mm	9mm	11mm	13mm	25mm	Rx			
16	Fr.	IN1605-SL	IN1607-SL	IN1609-SL	IN1611-SL	IN1613-SL	_	•			
20	Fr.	IN2005-SL	IN2007-SL	IN2009-SL	IN2011-SL	IN2013-SL	IN2025-SL	•			



Large Esophageal Flange / Special Length

	5mm	7mm	9mm	11mm	13mm	25mm	Rx
16 Fr.	IN1605-LESL	IN1607-LESL	IN1609-LESL	IN1611-LESL	IN1613-LESL		•
20 Fr.	IN2005-LESL	IN2007-LESL	IN2009-LESL	IN2011-LESL	IN2013-LESL		•



Large Esophageal Flange / Special Length / Increased Resistance

	5mm	7mm	9mm	11mm	13mm	25mm	Rx
16 Fr.	IN1605-LESI	IN1607-LESI	IN1609-LESI	IN1611-LESI	IN1613-LESI		•
20 Fr.	IN2005-LESI	IN2007-LESI	IN2009-LESI	IN2011-LESI	IN2013-LESI		•

Large Esophageal Flange



Large Esophageal Flange

	4mm	6mm	8mm	10mm	12mm	14mm	Rx				
16 Fr.	IN1604-LEF	IN1606-LEF	IN1608-LEF	IN1610-LEF	IN1612-LEF	IN1614-LEF	•				
20 Fr.	IN2004-LEF	IN2006-LEF	IN2008-LEF	IN2010-LEF	IN2012-LEF	IN2014-LEF	•				
Large	Large Flange (Esophageal & Tracheal)										



	4mm	6mm	8mm	10mm	12mm	14mm	Rx
16 Fr.	IN1604-LF	IN1606-LF	IN1608-LF	IN1610-LF	IN1612-LF	IN1614-LF	•
20 Fr.	IN2004-LF	IN2006-LF	IN2008-LF	IN2010-LF	IN2012-LF	IN2014-LF	•



Large Esophageal Flange / Increased Resistance

	4mm	6mm	8mm	10mm	12mm	14mm	Rx
16 Fr.	IN1604-LEIR	IN1606-LEIR	IN1608-LEIR	IN1610-LEIR	IN1612-LEIR	IN1614-LEIR	•
20 Fr.	IN2004-LEIR	IN2006-LEIR	IN2008-LEIR	IN2010-LEIR	IN2012-LEIR	IN2014-LEIR	•



Large Esonhageal Flange / TEP Occluder

	ango acopinagoar riango / rar occidado										
		4mm	6mm	8mm	10mm	12mm	14mm	Rx			
16	Fr.	IN1604-LETO	IN1606-LETO	IN1608-LETO	IN1610-LETO	IN1612-LETO	IN1614-LETO	•			
20	Fr.	IN2004-LETO	IN2006-LETO	IN2008-LETO	IN2010-LETO	IN2012-LETO	IN2014-LETO	•			

Increased Resistance



Increased Resistance

	4mm	6mm	8mm	10mm	12mm	14mm	Rx
16 Fr	. IN1604-IR	IN1606-IR	IN1608-IR	IN1610-IR	IN1612-IR	IN1614-IR	•
20 Fr	: IN2004-IR	IN2006-IR	IN2008-IR	IN2010-IR	IN2012-IR	IN2014-IR	•

TEP Occluder



TEP Occluder

	4mm	6mm	8mm	10mm	12mm	14mm	Rx
16 Fr.	IN1604-TO	IN1606-TO	IN1608-TO	IN1610-TO	IN1612-TO	IN1614-TO	•
20 Fr.	IN2004-T0	IN2006-T0	IN2008-T0	IN2010-TO	IN2012-TO	IN2014-TO	•

Handsfree Speech

In 1982, Drs. Blom, Singer and Hamaker introduced the first tracheostoma valve for hands-free speech. Today, the Blom-Singer Adjustable Tracheostoma Valve (ATSV II), is a vital component in tracheoesophageal voice restoration following total laryngectomy. Commonly referred to as our 'Hands-free valve' it eliminates the need to cover the stoma with a thumb or finger to produce voice. An optional Blom-Singer HumidiFilter® Cap may be worn with the Hands-free valve to help reduce mucus secretions, coughing and dryness.



Blom-Singer Adjustable Tracheostoma Valve II (ATSV II) Starter Kit with HumidiFilter Cap

The Starter Kit includes one complete ATSV II; six Blom-Singer TruSeal Contour adhesive housings; one HumidiFilter Cap and seven HumidiFilter foam filters; two standard tracheostoma valve housings; one standard size tape/foam disc sampler pack; one 2 oz. bottle of silicone adhesive with brush cap, Skin Prep and Remove.

RI	EF I	DESCRIPTION	Rx
■■■■ BI	E8024H* /	ATSV II Starter Kit w/HumidiFilter Cap	•

^{*}For patent reasons, the housings in this kit can not be used in Germany together with the InHealth HME product, item # BE1055.



Blom-Singer Adjustable Tracheostoma Valve II

The Adjustable Tracheostoma Valve II (ATSV II) consists of two pieces, a Diaphragm/Faceplate and Body. The assembled two-piece valve inserts into the tracheostoma adhesive housing that is applied to the skin surrounding the stoma. The Diaphragm/Faceplate is available separately.

REF	DESCRIPTION	Rx
BE8025H	ATSV II Valve (Body and Diaphragm/Faceplate)	•
BE8026H	ATSV II Replacement Diaphragm/Faceplate	•



Blom-Singer ATSV II HumidiFilter® Cap and 7 Foam Filters

The ATSV II HumidiFilter Cap is a twist-on plastic filter cap that fits over the ATSV II. It is designed to provide the laryngectomee with warmed, humidified, and filtered air during pulmonary exchange. Comes with seven HumidiFilter foam filters. (For use with ATSV II only.)

REF	DESCRIPTION	Rx
BE1010	ATSV II HumidiFilter Cap and 7 Foam Filters	•



ATSV II HumidiFilter Replacement Foam Filters

Replacement foam filters that fit only the ATSV II HumidiFilter Cap.

	REF	DESCRIPTION
	BE1020	ATSV II HumidiFilter Cap Foam Filters, 7 ea
	BE1030	ATSV II HumidiFilter Cap Foam Filters, 30 ea



Heat & Moisture Exchange–HME

The HME system helps users improve their quality of life by serving as a partial replacement for lost nasal functions. It does so by filtering and exchanging cool, dry air for warm and moist air. It's critical for laryngectomees to breathe in air that contains the proper heat and moisture content to protect the trachea and lower airway from drying and cooling. Daily, consecutive use of the Blom-Singer HME System contributes to a healthier respiratory tract, restores airflow resistance, and helps to maintain optimal lung ventilation.





The *EasyTouch™* speech button gives immediate tactile response. You'll feel the difference.



Healthier breathing, less mucous and coughing.

The HME System is placed over the tracheostoma for inhaled and exhaled air to pass through. However, it does not obstruct the user's ability to breathe or talk.



Blom-Singer HME Cartridge

The HME cartridge is a lightweight, daily disposable device that inserts into all styles of the TruSeal® Adhesive Housings. The Blom-Singer HME system may be used by all laryngectomees: esophageal speakers, electrolarynx users, and tracheoesophageal prosthesis users with manual occlusion.

REF DESCRIPTION■■■■ BE1055* HME Cartridge, 30 pk

Blom-Singer HME System 7-Day Trial Kit

The Blom-Singer HME trial kit is supplied in a convenient 7 day supply. Each kit contains seven HME cartridges, seven TruSeal Adhesive Housings, and instruction manual.









Blom-Singer TruSeal® Adhesive Housing

The TruSeal Adhesive Housing is a lightweight, disposable, all-inclusive adhesive tape-disc/housing that holds the HME cartridge. Available in two styles, Standard and Contour.

REF	DESCRIPTION
BE6053**	TruSeal Adhesive Housing, 7 ea
BE6054**	TruSeal Adhesive Housing, 30 ea
BE6565**	TruSeal Adhesive Housing, 500 ea
BE6070**	TruSeal Contour Adhesive Housing, Round, 30 ea
BE6071**	TruSeal Contour Adhesive Housing, Oval, 30 ea
BE6072**	TruSeal Contour Adhesive Housing, Standard, 30 ea
BE6073**	TruSeal Contour Adhesive Housing, Sample, 2 of each shape
BE6074**	TruSeal Contour Low Profile Adhesive Housing, Round
BE6075**	TruSeal Contour Low Profile Adhesive Housing, Oval
BE6076**	TruSeal Contour Low Profile Adhesive Housing, Standard

^{*}Not available in Germany

^{**}For patent reasons, this product can not be used in Germany together with the InHealth HME product, item # BE1055.



Laryngectomy Tubes & Buttons



The Blom-Singer Laryngectomy Tube is a durable, lightweight silicone tube that is used to keep the tracheostoma open after laryngectomy. It is available in a variety of sizes/styles and flexibly contours to the postoperative tracheal anatomy. For use with a voice prosthesis, the recessed area may be modified (fenestrated) by a trained clinician for use with a Blom-Singer voice prosthesis. However, for convenience a prefenestrated series is available that eliminates the need for manual fenestration. Blom-Singer Laryngectomy Tubes are available in three product offerings described below.

8/36mm	9.5mm/12.0mm	BE6398	BE6298	BE6298F	•
8/55mm	9.5mm/12.0mm	BE6399	BE6299	BE6299F	•
9/36mm	10.5mm/13.5mm	BE6400	BE6300	BE6300F	•
9/55mm	10.5mm/13.5mm	BE6401	BE6301	BE6301F	•
10/36mm	12.0mm/15.0mm	BE6402	BE6302	BE6302F	•
10/55mm	12.0mm/15.0mm	BE6403	BE6303	BE6303F	•
12/36mm	13.5mm/17.0mm	BE6404	BE6304	BE6304F	•
12/55mm	13.5mm/17.0mm	BE6405	BE6305	BE6305F	•



Laryngectomy Tube Holder

Designed to provide secure positioning of the Blom-Singer Laryngectomy Tube, this two-piece moisture resistant, cotton-lined neckband attaches to the laryngectomy tube flanges with easy-to-use fastener tabs. The length of the cloth strap, not including fastener tabs, is approximately 18 inches (45.7cm). Latex free. One size. Extension strap also available.

REF 240	DESCRIPTION Tube Holder - Dale® 240 Blue with moisture resistant band, 14" (35.6cm) Long with 5" (12.7cm) Extension	
243	Tube Holder Extension - Dale® 243 Blue, 6" (15.2cm) Long	_





Barton-Mayo™ Tracheostoma Button

Developed in association with the Mayo Clinic to provide leak proof tracheostoma valve retention for near-total laryngectomy and total laryngectomy patients. It is compatible with the Blom-Singer Adjustable Tracheostoma Valve II and Blom-Singer HumidiFilter.

REF	SIZE	O.D.	LENGTH	Rx
BMB091	9	13.5mm	15mm, short	•
BMB092	9	13.5mm	22mm, regular	•
BMB093	9	13.5mm	30mm, long	•
BMB101	10	15mm	15mm, short	•
BMB102	10	15mm	22mm, regular	•
BMB103	10	15mm	30mm, long	•
BMB121	12	17mm	15mm, short	•
MB122	12	17mm	22mm, regular	•
BMB123	12	17mm	30mm, long	•
BMB141	14	19mm	15mm, short	•
BMB142	14	19mm	22mm, regular	•
BMB143	14	19mm	30mm, long	•
BMBKIT S	izing Kit*	(all 12 sizes)		•
BMBKIT-SH	HORT Pat	ient Sizing Kit-	Short* (4 short sizes only)	•



Speech Aids

Electrolarynx speech consists of a speaking aid device that, when held against the neck or cheek, produces sound vibrations that are conducted through the acoustics of the throat and mouth. This sound is articulated by the tongue, lips and teeth into speech.



Servox® Digital Electrolarynyx

The SERVOX Digital has been designed to help the laryngectomee quickly regain the ability to speak as easily and clearly as possible. With the SERVOX Digital, a clearer sound is made possible by a "digital" processor instead of an "analog" processor. Two completely independent tones are separately programmable for different volume intensities and frequency settings. There are no distracting clicking sounds of tone buttons when they are depressed. The SERVOX Digital Speech Aid complete set includes one SERVOX Digital speech aid, safety lanyard, holster, 110V charger, oral connector with two tubes, soft-tone screw cap, CD-ROM instructional software, instruction manual, and two NiMH batteries. The Software Communication Set is sold separately.

REF	DESCRIPTION
17140	SERVOX Digital Speech Aid, (2 NiMH batteries included)
17216	SERVOX Pro Demo Speech Aid
	(Professional NETwork members only, limit 1 per facility)
17243	SERVOX Digital Dual Battery Charger, 110v
17244	SERVOX Digital Dual Battery Charger, 230v
12174	SERVOX Power Cord, 110v
18253	SERVOX Oral Connector with 2 tubes
19632	SERVOX Digital Battery
17064	SERVOX Digital Battery End Cap.
17057	SERVOX Digital Top Cap
16555	SERVOX Digital Holster
17093	SERVOX Digital Safety Cord
BE8490	SERVOX Digital Rubber "O" Ring



ChatterVox™ with Headset Microphone

The ChatterVox portable voice amplification system is designed to elevate vocal output to achieve a louder speech level that is comfortable and effective for everyday communication. It can boost vocal output for esophageal speakers and users of tracheoesophageal voice prostheses. ChatterVox features a Nickel-Metal Hydride (NiMH) rechargeable power system that can provide up to 14 hours of continuous use. Comes with a headset microphone and amplifier, which is normally worn at the front of the waist. Set includes: one ChatterVox voice amplifier, one ChatterVox headset microphone, one power adapter, one amplifier cover, and six rechargeable NiMH batteries.





Blom-Singer® Voice Prosthesis Accessories



Blom-Singer Flushing Device and Cleaning Brush

These accessories are an integral part of daily maintenance. The Flushing device allows a voice prosthesis to remain in the tracheoesophageal passage while routine cleaning is performed. It is filled with water, which is then carefully injected through the voice prosthesis, to flush out accumulated debris. The cleaning brush has important safety features to prevent it from being inserted too far into the prosthesis or trachea.

F	REF	DESCRIPTION	Rx
	N4050	Flushing Device, 3 ea	
	N4064	Cleaning Brush, 3 ea* 16/20 Fr. Small, 4mm–8mm	•
	N4065	Cleaning Brush, 3 ea* 16/20 Fr. Medium, 9mm-16mm	•
	N4066	Cleaning Brush, 3 ea* 16/20 Fr. Large, 18mm-22mm	•

^{*}Fits indwelling style prostheses only.



Blom-Singer Plug Insert

The Plug Insert is designed to stop leakage temporarily through a voice prosthesis. Voice production is not possible while the plug insert is in use.

REF	DESCRIPTION	Rx
IN4069	16 Fr. Plug Insert (Classic 7mm to 22mm)	•
IN4070	20 Fr. Plug Insert (Classic 7mm to 25mm)	•



Blom-Singer Indwelling Valved Insert

The Indwelling Valved Insert is used with the Blom-Singer 20 Fr. Classic Indwelling voice prosthesis line, sizes 8mm and above. It contains a one-way flap valve that temporarily eliminates leakage through a voice prosthesis while simultaneously allowing the patient to speak. Safety neck strap included.

REF	DESCRIPTION	Rx
BK4100	20 Fr. Indwelling Valved Insert, fits sizes 7mm–25mm	•



Blom-Singer Tracheoesophageal Puncture Dilator

The Tracheoesophageal Puncture Dilator is a tapered, solid silicone stent that dilates the tracheoesophageal puncture and also prevents leakage and closure of the puncture tract upon removal of a voice prosthesis. (Available in two diameters)

REF	DESCRIPTION	Rx
BE6050	18 Fr. (for 16 Fr. prostheses)	•
BE2050	22 Fr. (for 20 Fr. prostheses)	•





Blom-Singer Gel Cap Insertion System

The Gel Cap Insertion System provides an optional method for easy and comfortable insertion of a Blom-Singer Low Pressure voice prosthesis into the tracheoesophageal passage. Each package contains a loading tool, pushrods, gel caps and lubricant. Replacement gel caps available.

REF	DESCRIPTION	Rx
LP3100	16/20 Fr. Low Pressure Gel Cap Insertion System*	•
BE3190	Replacement Gel Caps, 16 Fr., 90 ea	•
BE3290	Replacement Gel Caps, 20 Fr., 90 ea	•



Blom-Singer 16 Fr. TEP Occluder

The TEP Occluder maintains the puncture tract during the time that the voice prosthesis is removed. This device is not intended for voicing.

REF	DESCRIPTION	N	Rx
DM16-006	6mm TEP	Occluder, 16 Fr.	•
DM16-008	8mm TEP	Occluder, 16 Fr.	•
DM16-010	10mm TEP	Occluder, 16 Fr.	•
DM16-012	12mm TEP	Occluder, 16 Fr.	•
DM16-014	14mm TEP	Occluder, 16 Fr.	•
DM16-018		Occluder, 16 Fr.	•
DM16-022	22mm TEP	Occluder, 16 Fr.	•
DM16-025	25mm TEP	Occluder, 16 Fr.	•
DM16-028	28mm TEP	Occluder, 16 Fr.	•

Lubricants

REF	DESCRIPTION
0205-37	SurgiLube Lubricating Jelly (4.25 oz. tube)
T00128	PDI® Lubricating Jelly, 2.7 gram packets, box of 144



Blom-Singer® Tracehostoma Attachments

To ensure the successful use of the Blom-Singer HME System or ATSV II, a full line of products are available for your convenience.

Attachment of an HME cartridge or ATSV II to the tracheostoma is achieved through the use of a TruSeal adhesive housing or tracheostoma valve housing.



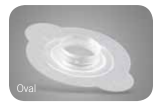




Blom-Singer TruSeal® Adhesive Housing

The TruSeal Adhesive Housing is a lightweight, disposable, all-inclusive adhesive tape-disc/housing that eliminates the need for a tracheostoma valve housing, tape, or adhesive foam disc. It is designed to hold the ATSV II. HME cartridge or Shower Guard over the stoma.

REF	DESCRIPTION	
BE6053 *	TruSeal Adhesive Housing, Standard, 7 ea	
BE6054*	TruSeal Adhesive Housing, Standard, 30 ea	
BE6565*	TruSeal Adhesive Housing, Standard, 500 ea	



Blom-Singer TruSeal® Contour Adhesive Housing

The new TruSeal Contour Adhesive Housing is a lightweight, malleable material that comfortably fits various peristomal anatomies. It is offered in three shapes and will stand up to the rigorous demands of everyday use. The TruSeal Contour is a disposable, all-inclusive adhesive tape-disc/housing that eliminates the need for a tracheostoma valve housing, tape, or adhesive foam disc. It is designed to hold the ATSV II, HME cartridge or Shower Guard over the stoma.



REF	DESCRIPTION
BE6070*	TruSeal Contour Adhesive Housing, Round, 30 ea
BE6071*	TruSeal Contour Adhesive Housing, Oval, 30 ea
BE6072*	TruSeal Contour Adhesive Housing, Standard, 30 ea
BE6073*	TruSeal Contour Adhesive Housing, Sample, 2 of each shape
BE6074*	TruSeal Contour Low Profile Adhesive Housing, Round, 30 ea
BE6075*	TruSeal Contour Low Profile Adhesive Housing, Oval, 30 ea
BE6076*	TruSeal Contour Low Profile Adhesive Housing, Standard, 30 ea



Tracheostoma Valve Housing

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 separate adhesive tape discs and silicone adhesive. It is available in two sizes, standard and large.

I	REF	DESCRIPTION
	BE6038*	Tracheostoma Valve Housing, standard, 1 ea
	BE6039*	Tracheostoma Valve Housing, large, 1 ea
	BE6038-P*	Tracheostoma Valve Housing, standard, PVC, 1 ea
	BE6039-P*	Tracheostoma Valve Housing, large, PVC, 1 ea

^{*} For patent reasons, this product can not be used in Germany together with the InHealth HME product, Item # BE1055.



professional



Adhesive Discs

A variety of double-sided adhesive foam and tape discs are available to provide the optimal attachment of the tracheostoma valve housing to your stoma.

Adhesive Foam Discs

REF	DESCRIPTION
BE6045	Regular Foam Discs, standard, 30 ea
BE6046	Regular Foam Discs, large, 30 ea
BE6047	Thin Foam Discs, standard, 30 ea
BE6049	Thin Foam Discs, large, 30 ea

Adhesive Tape Discs

REF	DESCRIPTION
BE6041	Regular Tape Discs, standard, 30 ea
BE6042	Regular Tape Discs, large, 30 ea
BE6043	Thin Tape Discs, standard, 30 ea
BE6044	Thin Tape Discs, large, 30 ea
BE6034	Heavy Duty Tape Discs, standard, 30 ea
BE6035	Heavy Duty Tape Discs, large, 30 ea

Adhesive Foam and Tape Disc Sampler Pack

Sample pack of five each of the standard size Foam and Tape Discs.

REF	DESCRIPTION
BE6051	Adhesive Foam and Tape Disc Sampler Pack, standard size



Blom-Singer® Silicone Adhesive

Safely attaches appliances and tape to skin. Easily removed with Remove™. Available in a 2 oz. bottle with brush cap.

REF	DESCRIPTION
BE6067	Blom-Singer Silicone Adhesive, 2 oz. bottle



Skin Tac® WipesSkin adhesive aids in the adhesion of appliances and tape. An alternative to bottled liquid adhesive. Ideally packaged for travel.

REF	DESCRIPTION
MS407W	Skin Tac Wipes (skin adhesive), box of 50



3M MicroPore™ Tape

Hypoallergenic and porous, 3M MicroPore Tape is gentle to the skin. This tape provides the ability to quickly fix a leak that may occur periodically in tracheostoma attachment. 3M Tape is also convenient for taping a voice prosthesis strap to the neck.

REF	DESCRIPTION
BE6056	3M MicroPore Tape, 1" (2.5cm) Roll
BE6057	3M MicroPore Tape, 1/2" (1.3cm) Roll



Skin Care

Adhesive Barriers Ideal for protecting the skin around the stoma from adhesives.



Shield Skin®

Provides a clear, protective, plasticized barrier between skin and external devices for better tape and adhesion. Water-resistant and non-staining.

REF	DESCRIPTION
44005	Shield Skin, box of 50



Skin-Prep™

Effective topical barrier between skin and external devices for better tape adhesion. Non-irritating.

REF	DESCRIPTION
4204-00	Skin-Prep, box of 50



Cavilon™ No Sting Barrier Film

Convenient pad protects skin from fluids, adhesives, and friction. No sting formula dries quickly to form a breathable, transparent coating.

REF	DESCRIPTION
3344	Cavilon No Sting Barrier Film, box of 25

Adhesive Removers *Ideal for removing adhesive from around the stoma when changing the attachments for the HME, ATSV II, HumidiFilter Holder, or Shower Guard.*



Remove™

Solvent formulated to dissolve adhesives and assist in removing residues from the skin. Convenient, easy-to-carry, single-use wipes.

REF	DESCRIPTION
4031-00	Remove [™] Adhesive Remover Wipes, 50 ea



TacAway™

A convenient, easy to use, one-step adhesive remover. Unique formula effectively removes adhesive residue, leaving the skin clean and dry. No greasy film.

REF	DESCRIPTION
MS408W	TacAway™ Adhesive Remover Wipes, 50 ea



Alcohol Prep Pads

Removes oils from skin, ideal for preparation of stoma area for the attachment of the HME, ATSV II, Showerguard, and HumidiFilter. Also ideal for removing Skin-Tac Adhesive Wipe.

REF	DESCRIPTION
C29600	Alcohol Prep Pads, box of 100

Sanitizers *Ideal for maintaining a clean contact for the device and protects against bacteria.*



Norisc® Germicidal Towelettes

Conveniently maintains clean contact from hand to device. Rinseless formula offers same benefits as antimicrobial soap. Perfect for travelling or when standard hand-washing facilities are not available. Enriched with Aloe Vera.

REF	DESCRIPTION
10903	Norisc Germicidal Towelettes, bag of 30



Ca-Rezz® Cream

Formulated with Triclosan and Nonoxynol-9, ensures a long lasting antimicrobial barrier, protecting against bacteria, yeasts and fungi. Vitamins A, D, & E create a gentle, healing formula that leaves the skin feeling healthy and soft. Allantoin and lanolin protect and soothe while offering quick relief to sore, sensitive areas.

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	REF	DESCRIPTION
	10204	Ca Pazz Croam 1 az tuba



from a qualified medical

professional



For best results, the Blom-Singer® Scar Management Gel Sheet should be applied as soon after healing as possible. However, it may be used on older scars. Regardless of the scar's age, patients should begin to see the scar soften, flatten and fade within 7 to 90 days.

Research

The following are excerpts or summaries from various professional journal articles regarding the use and effectiveness of silicone-based products like our Blom-Singer® Scar Management Products for fading scars:

Results from at least eight randomized controlled trials and a meta-study of 27 trials demonstrate that silicone gel sheeting is a safe and effective management option for hypertrophic scars and keloids.

International Clinical Recommendations on Scar Management, T. Mustoe, R. Cooter, M. Gold, R. Hobbs, A. Ramelet, P. Shakespeare, M. Stella, L. Teot, F. Wood, U. Ziegler. Plastic and Reconstructive Surgery Vol 110, No. 2 August 2002:560-571

"Silicone gel sheeting is safe and effective treatment for hypertrophic and keloid scars". All subjects applied the gel sheeting in the same fashion and wore it for twelve to twentyfour hours per day for at least two months. After at least six months' follow-up, 56% of the chronic scars were improved. Eleven of fourteen fresh or recent hypertrophic scars (79%) did not recur after surgery during a similar follow-up period.

Therapeutics for the Clinician, Silicone Gel Sheeting in Scar Therapy, Katz B.E., Cutis 1995; 56:65-67

"We concluded that topical silicone gel is efficacious, both in prevention and in the treatment of hypertrophic scars" We studied the effects of a silicone gel bandage that was worn for at least 12 hours daily on the resolution of hypertrophic burn scar. Clinical assessment corroborated this quantitative demonstration of a decrement in scar volume.

Topical Silicone Gel for the Prevention and Treatment of Hypertrophic Scar S.T Ahn , W.H. Monafo , T.A. Mustoe, Arch Surg-Vol.126 April 1991: 499-504

Stoma Protection & Accessories

Guards and Shower Collars Designed to protect the tracheostoma during showering. Not intended for swimming. One size, available in several styles.



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. Can also be attached to the stoma using the TruSeal Adhesive Housing.

REF	DESCRIPTION	Rx
BE6048	Shower Guard, 1 ea	•



Rubber Shower Collar

The Rubber Shower Collar is made of soft and pliable vinyl. The adjustable Velcro® strap fits most necks.

BE6058 Rubber Shower Collar, 1 ea	REF	DESCRIPTION
BECOSO Rubber Chiewer Collar, 1 ca	BE6058	Rubber Shower Collar, 1 ea



Nylon Shower Collar

The lightweight Nylon Shower Collar is made of PVC and nylon. The adjustable Velcro® strap fits most necks

REF	DESCRIPTION
BE6068	Nylon Shower Collar, 1 ea



Blom-Singer Foam Stoma Protectors

A simple and temporary (disposable) solution to prevent debris from entering the stoma. An adhesive strip on one edge allows for easy attachment, access to the stoma to occlude for speech with a voice prosthesis, or for coughing. Measurements listed below are approximate.

REF	DESCRIPTION
BE6200	White, 2.4" L x 2.0" W (6cm x 5cm), 30 pk
BE6210	White, Thick 2.4" L x 2.0" W (6cm x 5cm), 30 pk
BE6215	Tan, 2.4" L x 2.0" W (6cm x 5cm), 30 pk
BE6220	Tan, Large 2.7" L x 2.7" W (7cm x 7cm), 30 pk



Forceps (Tweezers)

High-quality stainless steel surgical forceps aid in the cleaning of hard to reach areas in and around the stoma. Available Angled or Straight.

REF	DESCRIPTION
15-143	Angled Forceps (tweezers), 61/4", (16cm)
BF6028	Straight Forceps (tweezers) 5" (13cm)



Cloth Stoma Protectors

A discreet and comfortable way to cover the stoma for men and women. Looks like a shirt and slips easily under other layers of clothing. Made of a soft 50/50 blend of cotton and rayon, machine washable, and has an adjustable strap that fits most necks. Length ranges from 47 to 53cm.

REF	DESCRIPTION	
BE620	1 White	
BE625	1 Black	
BE721	1 Navy Blue	



from a qualified medical professional

Mouth & Stoma Moisturizers



Mouth-Kote®

Relieves dry mouth and throat for two to five hours. Derived from the Yerba Santa plant which mimics saliva, has a pleasant citrus taste, sugar-free, alcohol-free, low in sodium, and safe to swallow.

REF	DESCRIPTION
098-02	Mouth-Kote Oral Moisturizer, 2 oz. bottle
098-08	Mouth-Kote Oral Moisturizer, 8 oz. bottle



Unit Dose Saline Solution, 15ml, .9% Sodium Chloride

Aids in secretion removal and hydration of the tracheostoma. Chemical and preservative free.

DESCRIPTION **REF**

SA0924 Unit Dose Saline Solution, 15ml, box of 24



Simply Saline™ Sterile Mist and Moisturizer

Moisturizes and clears congestion, does not burn, sting or harm delicate tissues. Naturally pure and preservative free, contains a sterile solution of 0.9% sodium chloride and purified water.

REF	DESCRIPTION	
B2915	Simply Saline, Moisturizer, 1.5 fl. oz.	
B2916	Simply Saline, Sinus & Allergy, 1.5 fl. oz.	



Vicks® Personal Steam Inhaler

Comfortable hood adapts to the stoma area to allow cool air to enter and mix with the steam to loosen mucus and phlegm from respiratory tract. Includes steam inhalant pad with eucalyptus. Dual voltage and compact size make it ideal for travel.

REF	DESCRIPTION
V1200	Vicks Personal Steam I

Inhaler

Vicks[®] Inhalant Pads

Each pad gradually releases soothing aromatic vapors when used with the Vicks Inhaler.

DESCRIPTION

KMP-6 Vicks Inhalant Pads, box of 6

Personal Needs & Stoma Illumination



Laryngectomy Needs Kit

The kit comes in a discreet black travel bag containing a small, two-way mirror (one face magnifying), a light (requires 2 AA batteries), 5" (12.7cm) straight forceps for daily cleaning, saline solution vials for irrigating the stoma, NoriscTM antimicrobial wipes, alcohol prep pads, and a white cloth stoma cover. Also comes with the patient demonstration video by Richard Crum, InHealth consultant and experienced laryngectomee. The stylish travel bag allows ample room for other personal supplies and allows many personal stoma care items to be kept always on hand.

REF DESCRIPTION

PK1000 Laryngectomy Needs Kit



Personal Alarm with Flashlight

In emergency situations this convenient device provides three important functions: an alarm siren, a flashing light, and a flashlight. The 105 decibel siren activates by pulling the rip-cord while the flashing light to attract attention begins at the touch of a button. The statement - "My larynx has been operated on and I am unable to speak. I need HELP immediately." - is clearly printed on the device for responding personnel. Pocket size ideal for travel or when away from home.

REF DESCRIPTION

BE7800 Personal Alarm with Flashlight (9v battery included)



Laryngectomy Lighted Mirror

This chrome lighted 5x magnification mirror from Conair is ideal for daily stoma care. The mirror has various settings for light intensity, and provides illumination that resembles evening, home, office, and daylight. The magnification ensures that the reflection of the stoma area is large and clear. The neck of the mirror angles easily to suit individual patient preference.

REF DESCRIPTION

BE18LCX Laryngectomy Lighted Mirror



Maglite[®] Solitaire

Less than an ounce and only three inches in length, this surprisingly bright light is a perfect travel companion for on-the-go stoma care. Comes with one AAA battery.

REF DESCRIPTION K3A012 Maglite Solitaire



Zelco® Flexlight

This flashlight has a unique long reaching flexible neck to provide bright light where needed and is small enough to fit in the palm of your hand. The clip-on feature allows it to be used hands free. Extra bulb included, requires two AAA batteries.

REF90003

DESCRIPTION
Zelco Flexlight

Professional Products



Blom-Singer Tracheoesophageal Puncture Set*

Designed for secondary placement of a tracheoesophageal puncture. 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
KEL	DE3CKIF HON

BE6055 Tracheoesophageal Puncture Set, Sterile



Blom-Singer Dilator-Sizer*

Why utilize two separate instruments to dilate and measure the tracheoesophageal puncture tract? The new Blom-Singer Dilator-Sizer combines two crucial tasks into one innovative product. Now, in one step the clinician can dilate and measure the tracheoesophageal passage during voice prosthesis placement procedures.

REF	DESCRIPTION
BE2051	18 Fr. Dilator-Sizer (for 16 Fr. prostheses), 1 ea
BE2052	22 Fr. Dilator-Sizer (for 20 Fr. prostheses), 1 ea



Blom-Singer Voice Prosthesis Sizer*

The Blom-Singer Voice Prosthesis Sizer is a measurement device used by physicians and qualified speech pathologists to select the appropriate Blom-Singer voice prosthesis length. The device measures the length of tracheoesophageal puncture between the trachea and the esophagus. Markers on the device correspond to the length of the prosthesis. The tracheoesophageal puncture tract should always be measured before inserting a voice prosthesis to confirm tract length. The sizer is available in either 16 Fr. or 20 Fr. diameter. Three inserters included; replacement inserters available separately.

REF	DESCRIPTION
BE6036	Voice Prosthesis Sizer, 16 Fr., with 3 inserters, 1 kit
BE2036	Voice Prosthesis Sizer, 20 Fr., with 3 inserters, 1 kit
BE6096	Replacement Inserters
	For use with both 16 Fr. and 20 Fr. sizers, 10 each



Manometer with Manometer Adaptor*

A training aid for clinicians to teach patients how to self-regulate intratracheal air pressure. Proper airflow control results in better voice quality, less fatigue, and longer duration of the tracheostoma adhesive housing seal.

REF	DESCRIPTION
BE8000	Manometer Kit includes one manometer, one manometer
	adaptor and one TruSeal adhesive housing
BE8020	Replacement Manometer Adaptor includes 5 manometer
	adaptors and 5 TruSeal adhesive housings

^{*} Restricted to sale or use by a licensed, medical professional.

Professional Products (continued)



Blom-Singer Insufflation Test Set*

Aids the physician or speech pathologist in administrating the esophageal insufflation test to determine the ability of a laryngectomized patient to produce tracheoesophageal voice. Disposable system consists of a 50cm long, silicone (latex-free), 14 French catheter imprinted with a 25cm length marker attached to an insertable tracheostoma adapter. The tip of the catheter is radiopaque for convenient fluoroscopic viewing. A tracheostoma housing and double-sided adhesive discs are provided for attaching the tracheostoma adapter.

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BE6040 Insufflation Test Set, box of 6



Scissors*

Assists clinician in removal of the silicone neck strap on a Blom-Singer Indwelling Voice Prosthesis.

REF	DESCRIPTION
BE6062	7½" (19cm) curved, angled, flat, serrated



Hemostat*

Assists clinician in the withdrawal of an indwelling-style voice prosthesis in routine maintenance.

REF	DESCRIPTION
BE6061	5" (12.7cm) straight locking



Clinician Headlight

Used for examining the tracheostoma, the compact, lightweight design and comfortable fit make this cordless headlight well-suited for otolaryngologists, speech pathologists, and other medical staff. Designed with portability and economy in mind. Two AA batteries are included. Replacement Bulbs and Replacement Headband are available separately.

REF	DESCRIPTION
BE9100	Clinician Headlight
BE9150	Clinician Headlight Replacement Bulb
BE9160	Clinician Headlight Replacement Headband

Headlight Specifications

Lamp Type	Xenon
Battery Burn	Time 5-6 hours
Lamp Life	20 hours
Battery Type	E91 1.5V Alkaline AA-cell (2)

LEGEND Voice prosthesis color designations denote compatibility with other products.

Blom-Singer Advantage

Blom-Singer Dual Valve

Blom-Singer Classic

Blom-Singer Low Pressure

Blom-Singer Duckbill

Rx

Products with a Rx notation require a USA prescription from a qualified medical professional

^{*} Restricted to sale or use by a licensed, medical professional.

ENT Products

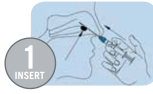


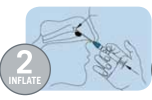
Oto-Rhino Foreign Body Remover*

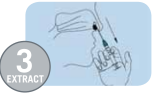
The Katz Extractor Oto-Rhino Foreign Body Remover is a small, lightweight, single-use device for quick and easy extraction of foreign bodies from the nose or external ear canal. It comes in a convenient, ready-to-use five-pack box. There are no expensive supplies (such as Fogartys, Foleys, syringes, forceps, etc.) to hunt and assemble, and no additional suction equipment is required.

Ready-to-use
Atraumatic
Quick Extraction
Economical









Katz Extractor Oto-Rhino Foreign Body Remover

Removal of foreign bodies has never been easier. It takes three simple steps to complete an extraction. During trial studies, most extractions took, on average, less than 2 minutes to complete.

REF DESCRIPTION

FB 5000 Katz Extractor Oto-Rhino Foreign Body Remover, box of 5





The Freeman Frontal Sinus Stent is designed to provide post-operative drainage of the frontal sinus and to prevent blockage of the frontal outflow tract following sinus surgery. The stent is intended for placement with an insertion instrument under endoscopic or direct visualization. Incorporating the Blom-Singer gel cap insertion system, the stent can be inserted with the use of a gel cap. This silicone stent includes angled flanges to provide retention. Provided as a sterile kit and includes: one stent, one insertion instrument, one Blom-Singer gel cap loading tool, and three gel caps.

REF	DESCRIPTION
BE 1400-R2	14 Fr, diameter, 20mm length
BE 1600-R2	16 Fr, diameter, 20mm length



Freeman Frontal Sinus Stent DVD

Narrated by Stephen B. Freeman, M.D., F.A.C.S. This 16 minute video includes discussion of the objectives of the stent, indications for use, insertion procedures, including endoscopic procedure and external approach, as well as removal of the stent. (Mac and PC compatible)

REF DESCRIPTION

CD9000 Freeman Frontal Sinus Stent

^{*} Restricted to sale or use by a licensed, medical professional.

Educational Videos and Books



Surgical Voice Restoration DVD

Narrated by Ronald C. Hamaker, M.D., F.A.C.S., includes primary TEP, secondary TEP, myotomy, neurectomy, tracheostoma construction, secondary pharyngeal constrictor muscle myotomy, and botulinum toxin chemical neurectomy. 30 minutes.

REF DESCRIPTION

CD3000 Tracheoesophageal Voice Restoration After Total Laryngectomy



Speech Restoration DVD

Demonstration of tracheoesophageal voice restoration. Narration by Eric D. Blom, Ph.D. 30 minutes.

REF DESCRIPTION

CD6000 Blom-Singer Voice Restoration



Adjustable Tracheostoma Valve Patient Demonstration DVD

Richard Crum illustrates and discusses daily maintenance of handsfree speech, with the ATSV II and HME System.

REF DESCRIPTION

CD8000 ATSV Patient Demonstration



Educational Books

REF	DESCRIPTION	
TA5000	Self-Help for the Laryngectomee, by Edmund Lauder	
TA7000	Looking ForwardThe Speech and Swallowing	
Guidebook for People with Cancer of the, Larynx or		
Tongue by Jack E. Thomas and Robert L. Keith		



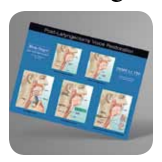
Post Laryngectomy Training Aid Set

These detailed anatomical diagrams have been used by Otolaryngologists and Speech Pathologists worldwide and are ideally suited for teaching other professionals or patients. This full color set includes five laminated anatomical drawings illustrating pre-laryngectomy anatomy; post-laryngectomy anatomy; esophageal speech; electrolarynx use; and tracheoesophageal voice prosthesis. Also available in a poster or sketch pads. Pictured at left.

REF DESCRIPTION

TA1000 Post-laryngectomy Training Aid Set

Training Aids



Training Aid Poster

A full color poster, 18" x 24" (46cm x 61cm), for clinic or office, illustrating anatomical depictions of Before and After Laryngectomy; Electrolarynx Speech; Esophageal Speech; and, Tracheoesophageal Speech. Beneficial in helping patients to understand voice restoration options.

REF	DESCRIPTION
TA1010	Training Aid Poster



Training Aid Sketch Pads

A series of sketch pads (50 sheets to each pad) showing anatomical illustrations depicted in the Training Aid Poster. In full color with room for notes at the bottom.

REF	DESCRIPTION	
TA1020	Before Laryngectomy Sketch Pad	
TA1021	1 After Laryngectomy Sketch Pad	
TA1022	Esophageal Speech Sketch Pad	
TA1023	023 Artificial Larynx Sketch Pad	
TA1024	Tracheoesophageal Voice Prosthesis Sketch Pad	



Laryngectomy Needs Chart

Created with the assistance of the laryngectomee community, this laminated chart assists new laryngectomees with communications during the days after surgery. This chart is available in English or Spanish. Call today to request this complimentary chart for your club or for your hospital to stock.

DESCRIPTION

Laryngectomy Needs Chart (English & Spanish Only)

Ordering Information

International Customers

InHealth products are available through authorized distributors worldwide. For international distributor information, please contact our customer service department.

USA Customers

Our caring and knowledgeable customer service representatives are available to assist you, Monday through Thursday, 9:30 am to 7:00 pm, and on Friday, 9:30 am to 5:00 pm, Eastern Standard Time. Our toll-free number may be used from the continental USA, Alaska, Hawaii, Puerto Rico, and the Virgin Islands.

Ordering Information

We at InHealth Technologies strive to provide the method of ordering that is most convenient for you. Please choose from the following:

Telephone Toll-Free (800) 477-5969 or (805) 684-9337 Fax Toll-Free (888) 371-1530 or (805) 684-8594

E-Mail order@inhealth.com
Order Online www.inhealth.com
Mail InHealth Technologies

1110 Mark Avenue, Carpinteria, CA 93013-2918 USA

Shipping and Handling within the United States

Standard shipping is a 3-business day service. Overnight service is available upon request at an additional charge. Due to Air Safety Standards, orders containing Simply Saline will be shipped via Ground (5 to 7 business days). Please contact customer service for details.

Payment

Check, Money Order, VISA, MasterCard, Discover, American Express, and C.O.D. are accepted.

Prescription Devices

Products with Rx next to their name are prescription items. Please note that a prescription from a qualified medical professional must be on file with InHealth Technologies for these products (individual Rx items must be specifically listed on the prescription). Caution: USA Federal law restricts these devices to sale by or on the order of a qualified medical professional.

HIPAA Readiness Statement

InHealth Technologies values your trust and the relationships we share — so we take great care to inform you of our efforts to conform to all applicable HIPAA regulations covering "Privacy Standards." As a business charged with the responsibility of receiving, processing, distributing and storing "private health information" (PHI), our business procedures and computer systems have been modified to incorporate compliance requirements. In some cases, InHealth may disclose health information only for the purposes of facilitating payment of patient invoices for our clients. Prior to disclosing such information InHealth must first receive a signed HIPAA Consent Agreement from the patient. These agreements will assure all parties that individual healthcare information privacy rights are maintained to safeguard patient information.

Medicare

A Medicare information form is available upon request. Please contact our customer service department for a copy of the form. If a patient is a Medicare beneficiary, we will need a completed Medicare information form and a copy of the beneficiary's Medicare insurance card. This form need only be submitted one time, unless information such as address or eligibility status has changed. Once current information is on file, Medicare claims will be submitted on a routine monthly basis. All orders must be prepaid — we do not accept Medicare assignment. Medicare reimbursement will come directly to the patient.

Insurance Reimbursement

Two copies of your purchase receipt will be mailed to you after each shipment/purchase. These receipts may be included in the claim to a private insurance carrier.

Consumer Affairs

If you have any questions or dissatisfaction with a product, please contact our customer service department at (800) 477-5969 or you may email us at *consumeraffairs@inhealth.com*

Returned Goods Policy

All returned merchandise must have a Return Merchandise Authorization number (RMA), and must be unopened and undamaged. Returns without an RMA will not be accepted. Products must be returned in unopened packages, with manufacturer's tamper evident seals intact to be accepted for replacement or credit. Products will not be accepted for replacement or credit if they have been in the possession of the customer for more than 14 days. Special order products are not returnable. There is a 20% restocking fee on all returned merchandise. To obtain an RMA number, please contact us at (800) 477-5969 or email us at productreturns@inhealth.com

Additional Order Forms

If you would like an additional order form or would like one sent to a colleague or friend, please call customer service at (800) 477-5969 or email your request at info@inhealth.com

LIMITED WARRANTY

InHealth Technologies, a division of Helix Medical, LLC (Seller) warrants that the Product will perform substantially in accordance with the accompanying instructions and will be free from defects in materials and workmanship under normal use for a period of fourteen (14) days from date of receipt. Seller's entire liability and your exclusive remedy shall be, at Seller's option, either (a) return of the price paid, or (b) repair or replacement of the Product that does not meet Seller's Limited Warranty and that is returned with a copy of the receipt. No returns will be made without authorization from Seller by calling 1-800-477-5969. This Warranty may be void if the Product is damaged by improper storage, accident, misapplication, or if it is modified or subject to misuse or abuse.

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To the extent permitted by law, in no event shall Seller be liable for any direct, indirect, special, incidental, consequential, punitive or exemplary damages of any kind, even if Seller has been advised of the possibility of such damages. These limited warranty terms give you specific legal rights, and some states/jurisdictions do not allow limitations on the duration of an implied warranty or the exclusion or limitation of liability for certain damages, therefore the above limitations, in whole or in part, may not apply to you.

Introducing the New Blom-Singer® Dual Valve Voice Prosthesis

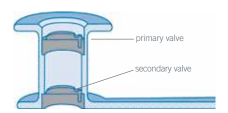


Our new dual valve Indwelling voice prosthesis uses leadingedge design to deliver on a very simple, but powerful benefit: two valves are better than one!

Should the primary valve fail due to Candida (yeast) colonization, the secondary valve is intended to remain viable to help prevent leakage of fluids.

As an added advantage, each valve is imbedded with silver oxide, an antimicrobial agent that provides significant protection to the device for laryngectomees who are susceptible to Candida growth. Blom-Singer voice prostheses that contain silver oxide have been proven to eliminate or reduce the need for antifungal agents, such as Nystatin™ or Mycelex®.

Included with the Dual Valve Voice Prosthesis is a unique pop-through insertion system, designed to assist the clinician in the deployment of the esophageal flange during placement.



The Dual Valve voice prostheses are offered in non-sterile 20 Fr. indwelling packages, in five lengths:

LENGTH	20 FR DIAMETER
6mm	DV2006-NS
8mm	DV2008-NS
10mm	DV2010-NS
12mm	DV2012-NS
14mm	DV2014-NS



The products depicted in this catalog may be covered by, but not limited to, one or more of the following patents. US: 5,059,208; 5,300,119; 5,578,083; 5,693,097; 5,919,231; 6,484,345; 6,776,797; 6,948,526; 7,025,784; RE 39,923. Foreign: AU655520; AU712617; AU727888; AU779087; EP0551198; EP0868156; EP1360016; GB2387211. Other US and Foreign patents pending. InHealth Technologies 1110 Mark Avenue Carpinteria, CA 93013-2918 USA (800) 477-5969 Toll Free (888) 371-1530 Toll Free Fax International Tel: +01 (805) 684-9337 Fax: +01 (805) 684-8594 E-mail: info@inhealth.com www.inhealth.com ©2011 InHealth Technologies – 100906 LT CATALOG-C