

*Providing effective  
& efficient products  
surgeons love  
to use*



**OTOMED**  
SINCE 1972

on the web [www.otomed.com](http://www.otomed.com)

# Collecting Device

## Sheehy Bone Dust Collector

*Easy-to-use collecting device*

- Inserted in the suction line to collect bone dust
- Unit contains an 80 mesh stainless steel screen that filters the bone dust
- Lightweight device measuring 7.5cm wide and 6.5cm high
- Sterile, disposable, latex free
- Named after James Sheehy, M.D. of Los Angeles

**S-2500**



*"Our products are designed by surgeons, developed by OTOMED, and used by otolaryngologists & otologists the world over."*

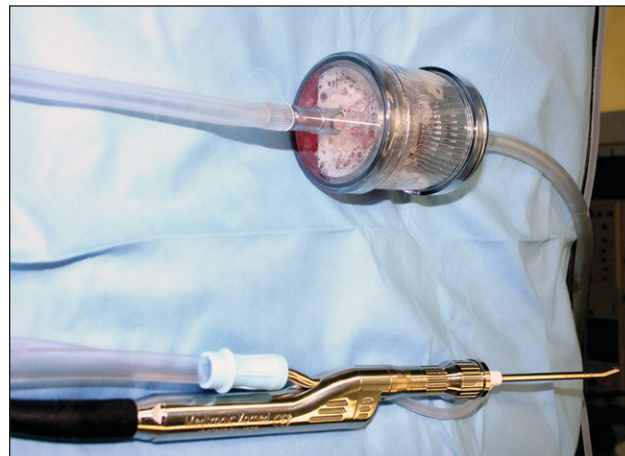
— Michael E. Glasscock III, M.D. F.A.C.S.  
Chairman, OTOMED

# Collecting Device

## SafeTrap Tissue Collector

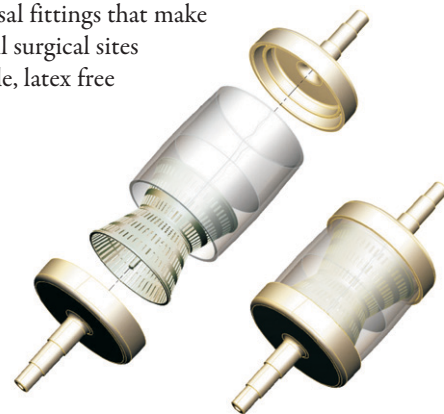
*In-line specimen collecting device*

Tissue lost with powered instruments can now be saved with this easy-to-use device. Patient safety is assured since all removed tissue can be examined while complying with all legal and medicolegal requirements.



- Collects and consolidates tissue recovered from suctioned effluent during any surgical procedure
- Reduces the possibility of a missed diagnosis by collecting all tissue for the pathologist
- Placed directly in suction tubing line either on or off the field
- Designed to maintain the integrity and flow of the suction system
- Contains universal fittings that make it adaptable in all surgical sites
- Sterile, disposable, latex free

**SP-2000**

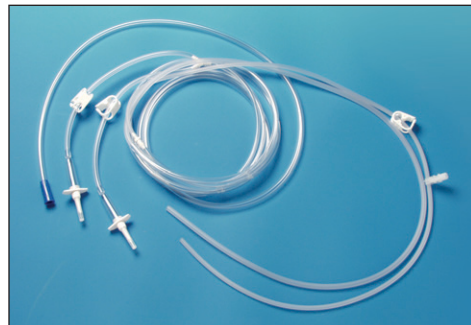


# Surgical Tubing

## Levine Irrigation Suction Kit

*Works with House Irrigation-Suction Tips*

Offers a consistent easy-to-set-up system—no clean up after surgery. Sterile disposable kit—latex free. Named after Samuel C. Levine, M.D. of Minneapolis.



*Comes completely assembled and ready to use*

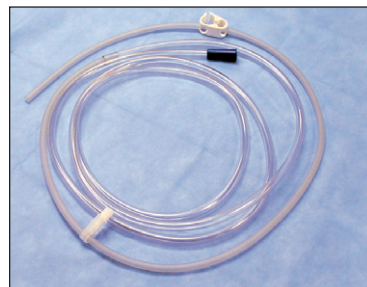
### COMPLETE PACKAGE INCLUDES:

- Two drug delivery spikes
- “Y” connector
- On and off clamps on “Y”
- On and off clamp for nurse
- Flow regulator C-clamp
- Two connected flexible tubes for irrigation and suction
- Two soft silicone like end tubes

**SP-3000** box of 6

## Suction Tubing

*Soft, lightweight silicone type end-tubing with suction controls*



- No torque as with some tubing
- On and off clamp
- Suction regulator
- Sterile, disposable, latex free

**SP-4000** box of 6

# Surgical Drapes

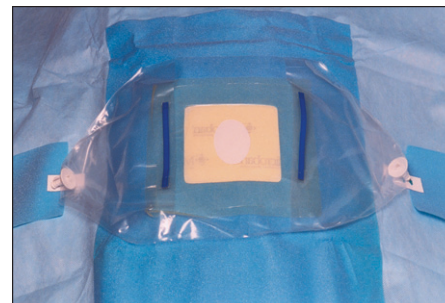
## OTOMED Surgical Drapes

*For fluid and infection control*

- Microban® Drape, an antimicrobial protection impregnated into the incise film providing continuous antimicrobial activity
- Universal style drape featuring access to either right or left ear
- Dual fluid collection pouch with evacuation ports for drainage using suction or gravity forced flow helping to maintain a dry and sterile field
- Soft drapery, lightweight material—impervious to many liquids including blood and other body fluids
- Completely covers the patient
- A time-saving fold sequent with clear instructions
- Sterile, disposable, latex free
- Designed by Michael E. Glasscock III, M.D. F.A.C.S

## Glasscock™ Otolaryngology Surgery Drape

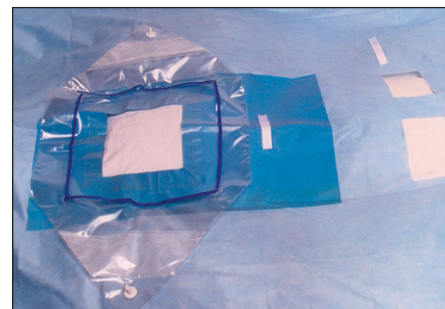
**SD-2100** box of 6



*Featuring a slit for easy access to speculum holder*

## Glasscock™ Neurotology Surgery Drape

**SD-2200** box of 6



*Abdominal openings for adipose tissue removal*

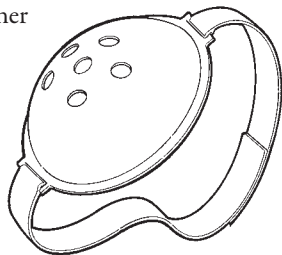


# Surgical Dressings

## Glasscock™ Ear Dressing Kit

*Recognized as the #1 ear dressing!*

- Unique design affords the patient a comfortable dressing while providing maximum protection
- Easily adjusted with a Velcro® fastener
- Sterile, disposable, latex free
- Complete package includes:
  - one 36x36 fluff, three 4x4 gauzes,
  - one pre-cut Telfa™ pad,
  - one cotton ball & one decal
- An OTOMED original designed by Michael E. Glasscock III, M.D.



**S-1000** Adult – box of 6

**S-1003** Pediatric – box of 6

## Glasscock™ Postauricular Bandage

*Improved quality!*

- Pre-cut and available in individual sterile packages for either the right or left ear
- Designed to cover an incision after removal of the dressing
- Sterile, disposable, latex free



**S-1001** box of 6 (*specify right or left*)

## Tierney Otoplasty Dressing

*Based on our Glasscock™ Ear Dressing*

- Bilateral ear bandages
- Used following surgery and also for protection during recovery
- Sterile, disposable, latex free
- Package includes two ear cups with adjustable straps, 36 x 36 fluffs, 4 x 4 gauzes, cotton balls and decals
- Named after Michael B. Tierney, D.O., Niceville, FL

**PS-0100** box of 3

# Surgical Dressings



## Head and Neck Pressure Dressing

This convenient dressing comes complete with all that is needed to wrap the patient in Otolaryngology, Neurotology and Head and Neck surgery.

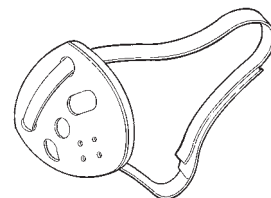
- Sterile package includes:
  - two 36 x 36 fluffs, one 8 x 3 Telfa™ pad,
  - four 4 x 4 gauze, 15" tie strip and one cotton ball

**S-1010-2** 2" Bandage Roll – box of 6

**S-1010-3** 3" Conforming Bandage – box of 6

## OTOMED Eye Protector

- Designed to protect the eye following surgery or injury
- Held in place by an elastic strap and Velcro® fastener
- Features a flexible plastic dome that functions as a shock absorber and long caliber vents that promote ventilation
- Includes foam padding for patient comfort and vents for limited vision
- Plastic dome allows patients who wear glasses to continue their use during recovery

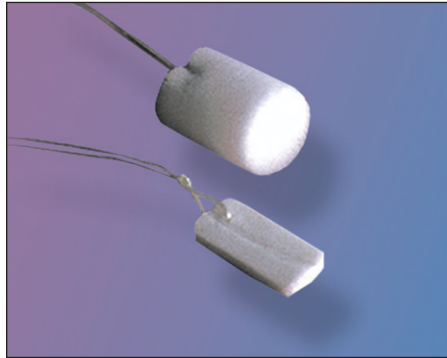


**S-5000**

# Surgical Products

## Ear Wicks

Ear Wicks are ideal for maintaining antibiotics in the ear canal while treating Otitis Externa.



*Improved  
faster  
wicking  
with  
controlled  
expansion!*

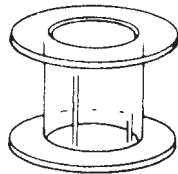
- Unique fine open pore structure
- Designed as an improvement over other PVA sponges
- Smoother surface for more comfortable removal
- Extremely strong yet highly absorbent with excellent fluid control
- Compressed for easy insertion
- 9mm dia. x 15mm
- Biocompatible

**OTO-100** box of 25

## Sheehy Collar Button

*The most popular and  
economical ventilation tube*

- Features a large, 1.27mm lumen and sharp tube-to-flange angles
- Available in Teflon®
- Designed by James Sheehy, M.D. of the House Ear Clinic in Los Angeles



**A-700** box of 6

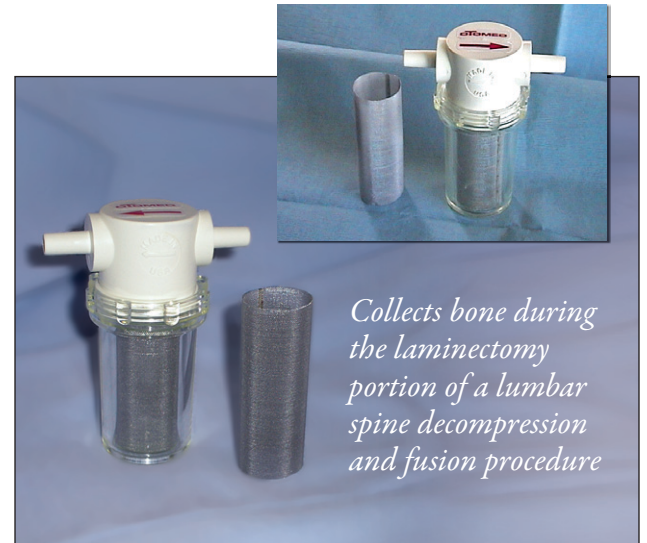
# Surgical Products

## Cox Bone Dust Collector

*NEW!*

Now to meet the needs of Orthopedic doctors, OTOMED is introducing the new Cox Bone Dust Collector. Working with Sherie Cox, a registered nurse from the University of Utah, we developed a collector with a larger capacity and two screens.

When the first screen is full, simply remove and insert the second screen. This allows the Orthopedic surgeon to collect the desired amount of bone and saves valuable time in surgery.



*Collects bone during  
the laminectomy  
portion of a lumbar  
spine decompression  
and fusion procedure*

- An easy-to-use device inserted in the suction tubing for collecting autogenous bone during surgical procedures.
- The lightweight, unit's capacity is 7.71 sq. inch filter area and contains two 80 mesh stainless steel screen that filters the bone dust.

*Sterile, disposable and latex free.*

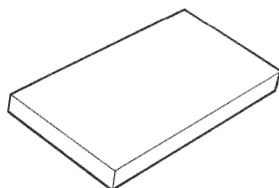
**S-3500**

# Accessories

## Sheehy Cutting Block

- Ideal for tissue-cutting
- Standard size 2 7/8" x 1 1/2" x 3/8"
- Available in Teflon®
- Teflon® block has a smooth, white surface that is virtually non-adherent
- Custom sizes by request

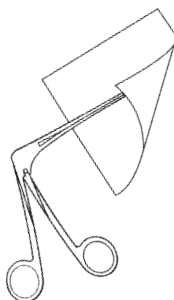
**S-100** Teflon®



## OTOMED Instrument Wipes

- Open-cell flexible polyurethane foam
- Recommended for protection and care of delicate instruments during surgical procedures
- Leaves instruments fiber free

**S-800** box of 12

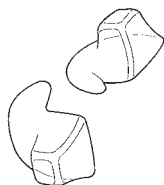


## OTOPlug™ Ear Plug

*OTOPlug ear protectors are among the finest available!*

- Designed to provide a superior seal and comfortable fit
- Manufactured from a medical-grade silicone elastomer
- Ideal for showering and swimming
- Offered in six sizes—pediatric, XS, S, M, L and XL
- Latex free

**S-7002** Individual Set (please specify size)



# Accessories

## Sheehy-House Powder Insufflator

*Featuring a quality DeVilbiss bulb!*

- Intended for use in the physician's treatment room as well as the patient's home
- Provides a simple method for the patient to use a dry powder treatment in the management of infected cavities and chronic otitis media
- Developed by James L. Sheehy, M.D. and John W. House, M.D. of the House Ear Clinic, Los Angeles



**S-3001**

### CAPSULE INFORMATION

1. Powder is dispensed by the pharmacist in a #4 gelatin capsule
2. Each capsule will normally last between ten and fifteen puffs
3. Capsules should be refrigerated, except the one stored in the insufflator
4. The insufflator with the capsule in it should not be refrigerated

*Recommended formulations for powder filled capsules are available online at [www.otomed.com](http://www.otomed.com)*

*"We like the quality of Otomed's products and how they stand behind their name. We also appreciate their efforts and willingness to work with the customer giving optimum satisfaction!"*

— Margaret Fleischhauer, RN

# *Trusted products designed by Otolaryngologists*

Since 1972, Otomed has built a partnership with Otolaryngologists by developing innovative tools specially designed for their surgical needs.

We are committed to a standard of performance that delivers consistently reliable products. Otomed's dedication to quality and outstanding service assures our customers' complete satisfaction.

**OTOMED**

1090 Empire Drive  
Lake Havasu City, AZ 86404

**phone** 800-433-7703

**fax** 928-453-3809

**email** [info@otomed.com](mailto:info@otomed.com)

**on the web** [www.otomed.com](http://www.otomed.com)