



**Delivering Innovative,
Trusted Medical Devices Worldwide.**



Product Showcase

Contents

<i>Bionix® Medical Technologies</i>	5
<i>Safe Ear Curettes™</i>	6
<i>Articulating Safe Ear Curette™</i>	8
<i>The Lighted Ear Curette™ with Magnification</i>	10
<i>Lighted Articulating Ear Curette™</i>	12
<i>Lighted Forceps for Foreign Body Removal</i>	14
<i>OtoClear® Ear Irrigation Systems</i>	16
<i>SafeStraw™, A Volume Limiting Drinking Aid</i>	18
<i>Controlled Flow® Baby Feeder</i>	20
<i>Enteral Feeding Tube DeCloggers®</i>	22
<i>Igloo® Wound Irrigation System</i>	24
<i>TruLine® Wound Closure Forceps</i>	26
<i>Disposable Speculum</i>	28
<i>Contact Information</i>	30
<i>Product Listing</i>	31

Identifying Needs. Developing Solutions.

Bionix is a medical device development company built on innovation...on seeing things as they are and questioning why.

Since its founding in 1984, Bionix has been focused on helping physicians and allied health professionals meet the high-pressure demands of the constantly changing health care environment. Succeeding in today's medical device industry means recognizing the importance of withstanding the scrutiny of rigorous cost/benefit analysis. In order for devices to measure up, they should help professionals perform more effectively, efficiently and economically without sacrificing the highest quality of patient care.

Providing Exceptional Service. Consistently. Responsively.

The key to succeeding in the medical device industry goes beyond simply making better, more useful products. It requires an accommodating service infrastructure that is both dependable and user-friendly.

At Bionix, we define service in a broad sense and are committed to ensuring that our customers are completely satisfied.

Quality service, to us, means:

- Supplying concise product literature or documentation regarding the specifications, features and related benefits of Bionix devices.
- Having the devices our customer's want, when they want them, and delivering them in a timely and responsive manner.
- Providing easy to follow instructional and training materials as needed.
- Supporting customers with answers to technical questions.
- Providing trained, knowledgeable and courteous customer representatives.

When it comes right down to it, customers are attracted to the innovative devices we provide - and the exceptional service we offer. This has helped Bionix build relationships with loyal customers throughout our 25 years of business.



Mission Statement

"Bionix Medical Technologies is a quality driven, service oriented company committed to developing, manufacturing and marketing innovative medical products that help people. Bionix combines ethics, loyalty, creativity and a solid team effort as the foundation for a successful company."

Leading Through Innovation.™
BIONIX® Medical Technologies

SAFE EAR CURETTES™



Seven different color-coded curette styles



*Patented.

For years, physicians have used stainless steel ear curettes to remove wax that obstructed their view of the tympanic membrane when examining for otitis media and performing general physicals. The pain and trauma caused by these hard metal curettes prompted Bionix to begin a process of developing a safer, more effective and economical method of performing curettage. As a result, in 1984 Bionix introduced the first single-use curette, the White FlexLoop® Safe Ear Curette™, which quickly became the standard of care for curettage.

Today, the complete line of Safe Ear Curettes consists of seven different color coded curettes each designed for a specific type of patient and cerumen condition. Each curette is engineered and manufactured to meet the exacting quality and safety standards for Bionix Safe Ear Curettes. For over 25 years this has meant:

- In-house product development
- Multiple precision measurement checks
- FDA compliant polymers and colorants

Bionix Safe Ear Curettes make curettage easier for the physician and more comfortable for the patient. For these reasons more physicians use Bionix Safe Ear Curettes than any other brand of ear curette.

Key Features & Benefits:

- Flexible to reduce and avoid injury to the ear canal or tympanic membrane, safer than stainless steel curettes.
- Single-use to eliminate the time, labor and costs associated with re-sterilizing steel curettes and reducing the risk of any cross contamination.
- Seven unique, color-coded styles to meet each individual curettage need.
- Made in the U.S.A.

Product Offering: (50 per box)

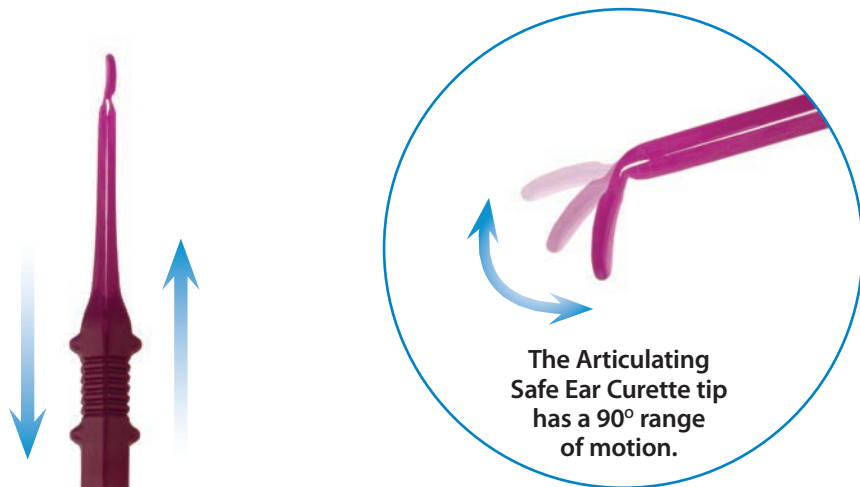
9555 - White FlexLoop®	3444 - Red AngleLoop®
4888 - Blue InfantScoop®	4111 - Purple VersaLoop®
1222 - Green MicroLoop®	2999 - Orange ControLoop®
6333 - Yellow CeraSpoon®	5777 - Variety Pack (Includes all 7 styles)

REIMBURSEMENT: Use CPT Code 69210 for potential reimbursement of impacted Cerumen. Average reimbursement for a facility is \$32.62. Average reimbursement for a non-facility is \$49.95.*

*Source: 2011 Medicare Fee Schedule

Cerumen Removal Tips & Techniques Video Available Online @ www.BionixMed.com

ARTICULATING SAFE EAR CURETTE™



The Articulating Safe Ear Curette tip is controlled by sliding the body in opposite directions using your fingertips.



Cerumen Removal Tips & Techniques Video Available Online @ www.BionixMed.com

The Articulating Safe Ear Curette™ is the only curette that articulates to assist in the removal of cerumen from the ear canal. It works because of the unique living hinge at the tip and the split handle design.

Once positioned beyond an obstructive cerumen plug, usually through a space between the ear canal wall and the plug, the tip can be articulated by simply sliding the forefinger and thumb in opposite directions. The cerumen can then be pulled straight from the ear canal without using a blind sweeping motion.

Key Features & Benefits:

- *Articulating tip eliminates need for top down sweeping motion that can abrade the ear canal.*
- *Ability to work behind cerumen plug or foreign body.*
- *Two part sliding body for easy manipulation.*
- *Firm, articulating tip to make tough cerumen removal easier.*
- *Single-use to eliminate the time, labor, and costs associated with re-sterilizing steel curettes and reducing the risk of any cross contamination.*
- *Made in the U.S.A.*

Product Offering: (50 per box)

8111 - Articulating VersaScoop® Safe Ear Curette™

REIMBURSEMENT: Use CPT Code 69210 for potential reimbursement of impacted Cerumen. Average reimbursement for a facility is \$32.62. Average reimbursement for a non-facility is \$49.95.*

*Source: 2011 Medicare Fee Schedule

THE LIGHTED EAR CURETTE™ WITH MAGNIFICATION



*US Patent #D524939



Bionix has combined the safety of our single-use ear curettes with a powerful LED light source and a magnification lens creating visualization in what has typically been a blind procedure. This design gives you the ability to handle even the most difficult cerumen removal procedures with confidence and enhanced patient safety.

Key Features & Benefits:

- **Visualization** - A brilliant white light is projected to the tip of the curette illuminating even the most difficult to see ear canals. The magnification lens enhances the view of the ear canal to visualize cerumen.
- **Safety** - Illumination and magnification improves procedural accuracy, avoiding the risk of injury from blind curettage with stainless steel curettes.
- **Saves Time** - Visualization of the ear allows you to quickly and efficiently remove cerumen from the ear canal.
- **Convenience** - Eliminates the need to use a separate light source or magnification device in an attempt to enhance visualization.
- **Single Patient Use Tips** - Reduces the risk of any cross contamination in addition eliminating the time, labor and costs associated with re-sterilizing steel curettes.
- **Made in the U.S.A.**

Product Offering

Standard Box

(50 per box + 1 Light Source + 1 Magnification lens)

- 2210 - Lighted AngleLoop®
- 2220 - Lighted MicroLoop®
- 2230 - Lighted WaveCurette™
- 2240 - Lighted FlexLoop®
- 2250 - Lighted CeraSpoon®
- 2260 - Lighted InfantScoop®
- 2270 - Lighted VersaLoop®
- 2280 - Lighted CeraPik®**
- 2245 - Variety Pack (Includes 7 tip styles)

**Not available in part 2245 or part 2209 (Variety Packs)

Clinic Packs

(200 per box + 4 Light Sources + 4 Magnification lenses)

- 2201 - Lighted AngleLoop® Clinic Pack
- 2202 - Lighted MicroLoop® Clinic Pack
- 2203 - Lighted WaveCurette™ Clinic Pack
- 2204 - Lighted FlexLoop® Clinic Pack
- 2205 - Lighted CeraSpoon® Clinic Pack
- 2206 - Lighted InfantScoop® Clinic Pack
- 2207 - Lighted VersaLoop® Clinic Pack
- 2208 - Lighted CeraPik® Clinic Pack
- 2209 - Variety Pack (Includes 7 tip styles)

REIMBURSEMENT: Use CPT Code 69210 for potential reimbursement of impacted Cerumen. Average reimbursement for a facility is \$32.62. Average reimbursement for a non-facility is \$49.95.*

*Source: 2011 Medicare Fee Schedule

Cerumen Removal Tips & Techniques Video Available Online @ www.BionixMed.com

LIGHTED ARTICULATING EAR CURETTE™



The Lighted Articulating Ear Curette™ tip has a 90° range of motion.

Patent Pending.

Cerumen Removal Tips & Techniques Video Available Online @ www.BionixMed.com

The Bionix Lighted Articulating Ear Curette™ combines the two greatest innovations in ear curettage, light and magnification for visualization, and articulation for the ability to work behind an occlusion in the ear canal. The easy to maneuver tip articulates up to 90° to assist in the removal of cerumen from the ear canal and foreign bodies from the ear and nose.

Key Features & Benefits:

- *The Lighted Articulating Ear Curette™ is the only lighted curette that articulates to assist in the removal of cerumen from the ear canal.*
- *Visualization – A brilliant white light is projected to the tip of the articulating curette illuminating the ear canal. The magnification lens enhances the view of the ear canal to visualize cerumen.*
- *Manipulation – Allows the physician to work behind cerumen plug or foreign body eliminating the need for the top down sweeping motion that can abrade the ear canal.*
- *Convenience – Eliminates the need to use a separate light source or magnification device in an attempt to enhance visualization.*
- *Safety – Illumination and magnification improves procedural accuracy, avoiding the risk of injury from blind curettage with stainless steel curettes.*
- *Made in the U.S.A.*

Product Offering

2511 - Lighted Articulating VersaScoop®, 3mm tip
(50 Articulating Ear Curette Tips, 1 Light Source, 1 Magnification Lens)

REIMBURSEMENT: Use CPT Code 69210 for potential reimbursement of impacted Cerumen. Average reimbursement for a facility is \$32.62. Average reimbursement for a non-facility is \$49.95.* Additional codes may be applicable if removing foreign bodies from the ear or nose. Information on these codes can be found on page 15.

*Source: 2011 Medicare Fee Schedule

LIGHTED FORCEPS

FOR FOREIGN BODY REMOVAL



How It Works

Squeezing the spring grip closes the forceps tip.

Patent Pending.

The Bionix Lighted Forceps for foreign body removal is an innovative new tool that provides primary and acute care physicians with light and magnification in a small, single-use forceps for the ear and nose. The Lighted Forceps is an extension of the innovative, award winning Lighted Ear Curette with Magnification product line.

Key Features & Benefits:

- **Visualization** – A brilliant white light projected to the tip of the forceps illuminating the orifice and the foreign body.
- **Safety** – Illumination and magnification improves procedural accuracy, avoiding the risk of injury from a blind procedure.
- **Efficacy** – Forceps open to accommodate object as large as 5mm with gripper teeth for a secure hold.
- **Simplicity** – Simple spring grip design for easy, single handed operation.
- **Convenience** – Eliminates the need to use a separate light source or magnification device in an attempt to enhance visualization.
- **Variety** – Ideal for the nose or ear and a variety of foreign bodies.
- **Made in the U.S.A.**

Product Offering

2750 - Box of 10 Forceps, 1 Light Source, 1 Magnification Lens

2775 - Box of 10 Replacement Forceps

2200 - Extra Light Source

2265 - Pack of 5 Magnification Lenses

REIMBURSEMENT:

Foreign Body Removal (external auditory canal) is coded under CPT Code 69200 for potential reimbursement. Average reimbursement for a facility is \$57.08. Average reimbursement for a non-facility is \$122.32.*
Foreign Body Removal (intranasal) is coded under CPT Code 30300 for potential reimbursement. Average reimbursement for a facility is \$123.33. Average Reimbursement for a non-facility is \$225.60.*

*Source: 2011 Medicare Fee Schedule

OTOCLEAR®* EAR IRRIGATION SYSTEMS

Irrigation Systems:

Low Volume Facilities

7290 Spray Wash Kit



High Volume Facilities

7280 Ear Lavage System



*US Patent # 6,706,023



3 streams for comfort & safety.

Cerumen Removal Tips & Techniques Video Available Online @ www.BionixMed.com

The OtoClear® Ear Irrigation Tip was developed to safely and thoroughly clear the ear canal of wax and debris. It is designed to conveniently attach to the Ear Lavage System for high use facilities, and the New Spray Wash Kit for low use facilities. OtoClear Ear Irrigation Tips are also compatible with the Tabletop Waterpik® & standard luer lock syringes.

Spray Wash Kit

- Adequate for facilities performing a low volume of irrigation procedures, or those that prefer a manual device.
- Manual spray pump that produce a larger volume per spray (36% + increase) than syringes or other manual spray devices.
- Temperature gauge to indicate safe water temperature for ear irrigation.
- Good for patients who might be sensitive to the noise or pulsation of an automated device.
- 500ml reservoir.

Ear Lavage System

- Perfect for facilities performing a high volume of irrigation procedures.
- Automated, pulsed lavage with proven safety and effectiveness (as demonstrated by a Children's Hospital of Pittsburgh Study).
- Delivers higher volume of water than manual devices.
- One-touch High and Low settings.
- Completely portable Waterpik design with rechargeable battery.
- Self contained 210ml water reservoir.
- 2 year Manufacturer Warranty.

Key Features & Benefits:

OtoClear Ear Irrigation Tip

- *Flared-tip design eliminates fear of over-insertion into ear canal.*
- *Directs three streams of water against the ear canal wall, away from the tympanic membrane, virtually eliminating the risk of rupture.*
- *Exit portals prohibit pressure build-up and direct drainage into an ear basin, eliminating back splash and reducing clean-up time.*
- *Made in the U.S.A.*

Product Offering:

7280 - Ear Lavage System

(Includes 40 OtoClear Tips, 1 Portable Waterpik®, 3 adapter wands & 1 Ear Irrigation Basin)

7290 - Spray Wash Kit

(Includes 20 OtoClear Tips, 1 Spray Wash Bottle & 1 Ear Irrigation Basin)

7200 - Box of 40 OtoClear Tips

7245 - Portable Waterpik®

3700 - Set of 3 Ear Basins

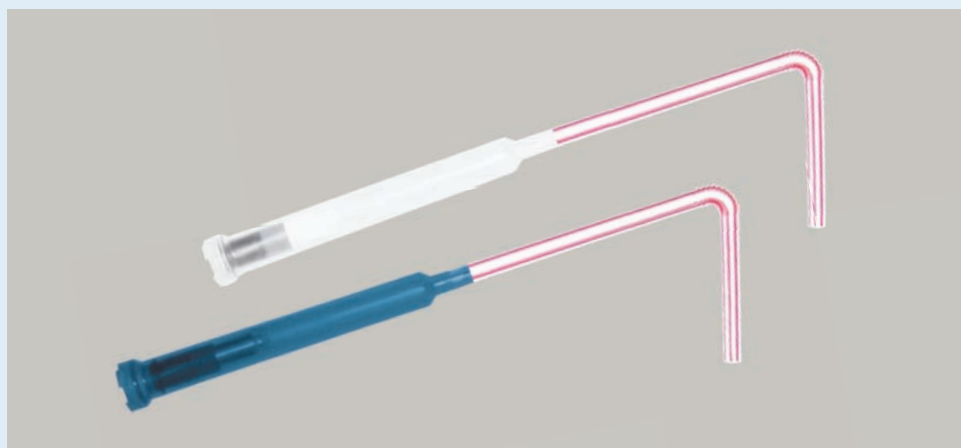
REIMBURSEMENT: Use CPT Code 69210 for potential reimbursement of impacted Cerumen. Average reimbursement for a facility is \$32.62. Average reimbursement for a non-facility is \$49.95.*

Waterpik® is a registered trademark of Water Pik, Inc.
The OtoClear Ear Irrigation Tip is not affiliated with Waterpik Technologies.

*Source: 2011 Medicare Fee Schedule

SAFE STRAW™

A VOLUME LIMITING DRINKING AID



Patent Pending.

The Bionix SafeStraw helps patients with deficient oropharyngeal or oral motor skills drink safely. Patients with this type of dysfunction have difficulty consuming liquids because of their inability to control the liquid bolus. Pharyngeal muscles react slowly, and the patient loses fluid out of the oral cavity or aspirates. This difficulty with swallowing is often diagnosed as dysphagia and is a condition shared by over 15,000,000 Americans.

How It Works

The SafeStraw™ provides a limited bolus size by use of a fluid chamber, one way valve, and float. As the patient sucks on the straw, fluid flows through the valve and into the chamber. When the fluid travels through the chamber to the straw, the float rises. After around 6.2ml's the float reaches the top of the chamber closing it off preventing the patient from receiving more fluid. Once they stop sucking, the float sinks to the bottom of the chamber. This break gives them time to control the liquid bolus and safely swallow. Once the float has reached the bottom of the chamber they can safely draw another 6.2ml's of fluid.

Key Features & Benefits:

- *Successfully delivers approximately 6.2ml's (roughly 1 tsp) of fluids per suck.*
- *Alleviates the laborious task of manually controlling volume intake by squeezing the straw or spoon feeding.*
- *Two versions allow use with both thin or nectar thickened fluids.*
- *Assists with the prevention of aspiration when drinking fluids.*
- *Assists with oral motor control of a liquid bolus.*
- *Discreet drinking tool.*
- *Fits in a variety of drinking containers including cups and bottles.*
- *Great training tool.*
- *Made in the U.S.A.*

Product Offering

1500 - Box of 12 White, Thin Liquid SafeStraws

1510 - Box of 12 Blue, Thick Liquid SafeStraws

1520 - Variety Pack (6 White and 6 Blue SafeStraws)

REIMBURSEMENT: Use CPT Code 92526 for potential reimbursement for treatment of a swallowing dysfunction and/or oral function for feeding. Average reimbursement for a Non Facility is \$94.11.*

*Source: 2011 Medicare Fee Schedule

CONTROLLED FLOW® BABY FEEDER



US Patent # 6,966,904
Other patent pending.



Standard
Baby Feeder

Preemie
Baby Feeder

The Controlled Flow® Baby Feeder is an innovative new system that controls the flow of nutrition equal to the feeding capabilities of the individual baby. By catering to the needs of the individual baby, the Controlled Flow Baby Feeder helps them develop the skills needed to successfully oral feed.

Key Features & Benefits:

- Successfully transition babies from non-oral to oral feeds.
- Controls flow of nutrition utilizing six, easy to adjust, settings beginning with a “zero” flow for non-nutritive sucking; and gradually increases in levels 1-5.
- Introduces nutrition at a very slow rate to stimulate esophageal motility and to condition the sensory system as the baby begins to associate taste with appetite satiation.
- Allows caregiver to increase or decrease flow based on cues provided by the baby during feeding.
- Reduces the risk of aspiration while the baby learns to coordinate a timely suck, swallow, breathe sequence.
- Alleviates need to remove the nipple from the baby's mouth when transitioning from non-nutritive to nutritive sucking, reducing the risk for disorganized feeding states.
- Controlled flow allows various caregivers to provide consistent feedings.
- Enables babies of different ages or medical circumstances to begin feeding at levels appropriate to their needs.
- Made in the U.S.A.

Product Offering:

Standard Baby Feeder Units

- 1030 - 1 Standard Baby Feeder Unit
- 1010 - 6 Standard Baby Feeder Units/box
- 1000 - 12 Standard Baby Feeder Units/box
- 1020 - 12 Standard replacement nipples & cap rings

Preemie Baby Feeder Units

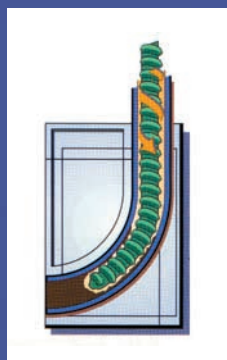
- 1035 - 1 Preemie Baby Feeder Unit
- 1015 - 6 Preemie Baby Feeder Units/box
- 1005 - 12 Preemie Baby Feeder Units/box
- 1025 - 12 Preemie replacement nipples & cap rings

REIMBURSEMENT: Use CPT Code 92526 for potential reimbursement for treatment of a swallowing dysfunction and/or oral function for feeding. Average reimbursement for a Non Facility is \$94.11.*

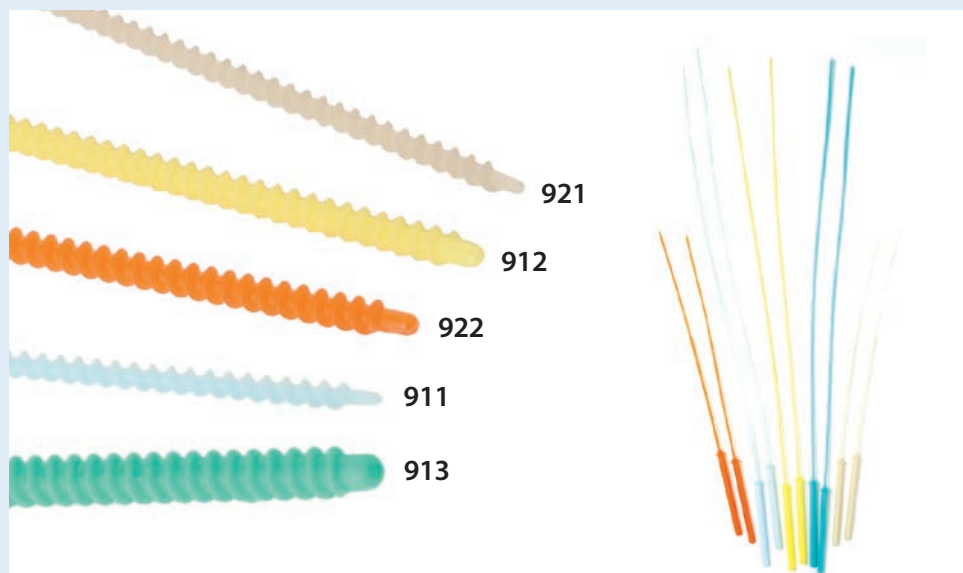
*Source: 2011 Medicare Fee Schedule

Demonstration Video Available Online @ www.BionixMed.com

ENTERAL FEEDING TUBE DECLOGGERS®



Slight twisting action is applied and the build-up or clog is dislodged and cleared.



DeCloggers work on most standard sized G & J tubes.

In long-term care environments where various enteral nutrition therapies are practiced, the inevitable clogging - over time - of G & J enteral feeding tubes has created problems for both patient and care givers. In the past, to clear a clog, care givers have improvised time consuming "home remedies" such as: meat tenderizers, cranberry juice and carbonated soft drinks, among others. Results have been mixed and, in some cases, tube punctures resulting in intestinal perforations have required that patients be sent to emergency centers for tube replacement procedures.

Recognizing the problem, Bionix developed a solution using a basic screw thread design. Today there is a full line of Bionix Tube DeCloggers® that can quickly and effectively bore through and dislodge blockages that form in G & J enteral feeding tubes. Because of its ease of use and affordability, many long-term care providers find the routine use of the DeClogger prevents clogs from forming.

Key Features & Benefits:

- Clears tubes in as little as 2 minutes eliminating long interruptions in your patients feeding or medication schedule.
- Reduces need for costly tube replacement.
- Safe, flexible plastic design that conforms to the feeding tube, greatly reducing the risk of puncture.
- Available in five unique sizes and lengths to fit different feeding tubes.
- Features safety stop disk to prevent over-insertion.
- Packaged 10 DeCloggers per box.
- Made in the U.S.A.

Product Offering:

DeClogger is available in five different French sizes and two lengths:

Gastrostomy or Jejunostomy (Foley or Red rubber type)

Product Number	Product Size	Length
911 – Blue	14 – 16 French	39.5 cm
912 – Yellow	16 – 18 French	39.5 cm
913 – Green	20 – 22 French	39.5 cm

Peg Type or Replacement Type

Product Number	Product Size	Length
921 – Brown	14 – 16 French	21.5 cm
922 – Orange	18 – 24 French	21.5 cm

IGLOO® WOUND IRRIGATION SYSTEM



*Saline bottle not included.



The Igloo® Wound Irrigation Shield



The Igloo Wound Irrigation System was developed to improve wound irrigation by effectively removing bacteria and necrotic tissue with continuous, high volume irrigation. This promotes cleansing and healing while virtually eliminating backslash with it's unique shield.

Proper wound irrigation is an important step in wound care and is rapidly becoming a routine clinical procedure. In the past, wound irrigation has promoted healing, but the opportunity for spray and back splash has put health care workers at risk for cross contamination of blood-borne pathogens. Igloo's unique shield design provides the ultimate protection from back splash and cross contamination.

Key Features & Benefits:

- *Optimal Cleansing – Spray head quickly delivers continuous, high volume irrigation between 4 - 15psi without having to refill a syringe.*
- *Convenience - Easily attaches to standard saline bottles.*
- *Safety – Dual exit portals neatly and safely direct effluent removal away from the wound without backslash.*
- *Sterile - Each unit is sterile and individually wrapped in an easy to open pouch complete with directions for use.*
- *Reimbursement - Potential reimbursement under CPT codes 12031- 12057 for intermediate wound repair or 13100 – 13160 for complex wound repair.*
- *Made in the U.S.A.*
- *Each unit is sterile and individually wrapped in an easy-to-open pouch.*

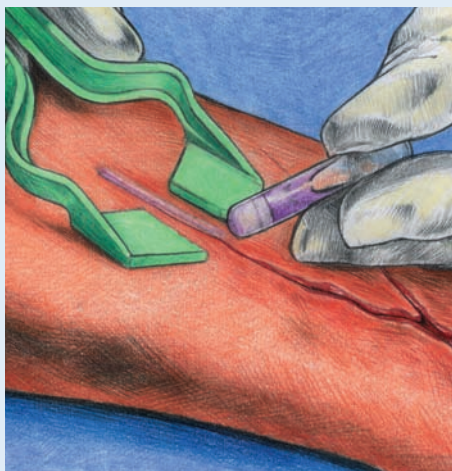
Product Offering

5100 – 10 Igloo Wound Irrigation Systems (sterile)

5250 – 25 Igloo Wound Irrigation Shields (sterile)

5500 – 50 Igloo Wound Irrigation Shields (sterile)

TRULINE® WOUND CLOSURE FORCEPS



Non-stick coating resists sticking issues.



Innovative forceps provide proper wound approximation.

The use of tissue adhesives as a wound closure option presented Bionix with a challenge to make an already innovative procedure even better. With the introduction of the TruLine® Wound Closure Forceps in 1998, Bionix again demonstrated its commitment to developing physician-friendly products that help shape the future of effective patient care. TruLine Forceps are designed to give you greater control and enhanced visualization during specific wound closure procedures.

The Purple Pediatric Forceps feature round skin contact points and 14mm wide tips to provide more patient comfort. The Green Universal Forceps features 17mm wide tips and teeth that allow for wound debridement on larger and complex wounds. The Blue Fine Forceps feature 7mm wide tips and are perfect for small, trocar and cosmetic closures. Some physicians have also found that Fine TruLine Forceps work exceptionally well when using surgical staples.

Key Features & Benefits:

- Easily approximate wound edges quickly and effectively.
- Improve the manipulation of simple and complex wounds.
- Provide superior wound visualization for proper adhesive application.
- Proprietary non-stick coating virtually eliminates any sticking problems.
- Allow for easy application in an office setting.
- Potential reimbursement under CPT codes 12001 - 12021 (simple wound closure).
- Made in the U.S.A.

Product Offering (15 per box):

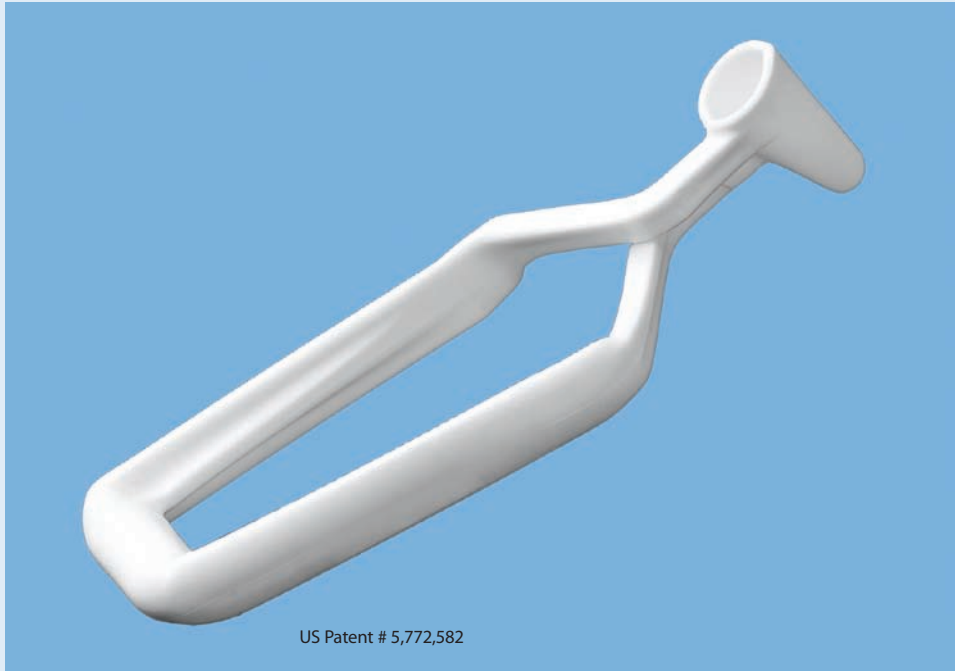
9853 - Purple Pediatric

9875 - Green Universal

9869 - Blue Fine

9840 - Variety Pack (Includes 5 of each style)

DISPOSABLE SPECULUM



The Disposable Speculum provides a clear view into the nasal cavity.

When they're needed the most, stainless steel speculums always seem to be lost, misplaced or out to be sterilized. Also, patients are not likely to forget the cold, hard nature of stainless steel. Therefore, Bionix developed a more patient friendly speculum that would provide you a convenient, accessible, economical tool.

The design of the single-use Speculum allows for extraction of foreign objects easily from the nasal cavity. A careful examination will reveal the presence of the foreign body, which is then removed under direct visualization, spreading the nares with the Disposable Speculum and using forceps to grasp and remove the object. Foreign objects in the nose must be removed because of the very real possibility of aspirating these objects into the lungs.

The Bionix Disposable Speculum provides an easy to use, single-use alternative to conventional metal nasal specula.

Key Features and Benefits:

- *Allows for superior view of nasal cavity.*
- *One-time usage saves money on sterilization.*
- *Smooth, warm tips are more comfortable and less alarming to patient.*
- *Comfortable squeeze-grip allows for easy manipulation.*
- *Rounded tips protect against irritation.*
- *Convenient - always on hand.*
- *Facilitates packing or cauterizing of bleeding noses.*
- *Made in the U.S.A.*

Product Offering:

9877 - 48 per box

9878 - 20 per box

Contact Information

Bionix strives to provide superior products and service to the medical community. If you have any questions regarding our products or services, please contact us.

United States

Phone: 800.551.7096

Fax: 800.455.5678

Postal Mail:

Bionix Development Corporation
5154 Enterprise Blvd., Toledo, OH 43612

Email: Bionix@Bionix.com

International

Phone: 419.727.8997

Fax: 419.727.8426

Postal Mail:

Bionix Development Corporation
5154 Enterprise Blvd., Toledo, OH 43612

Email: international@Bionix.com

Visit us on the web:

www.BionixMed.com

Contact Bionix by phone, 800.551.7096, email, Bionix@Bionix.com or visit us at www.BionixMed.com to order. Bionix products are also available through your local distributor.

Product Listings

Safe Ear Currettes™ (50 per box)

2 box minimum

9555 - White FlexLoop®
4888 - Blue InfantScoop®
1222 - Green MicroLoop®
6333 - Yellow CeraSpoon®
3444 - Red AngleLoop®
4111 - Purple VersaLoop®
2999 - Orange ControLoop®
5777 - Variety Pack (75 per Box)

Articulating Safe Ear Curette™ (50 per box)

8111 - Articulating VersaScoop® Safe Ear Curette™

Lighted Ear Currettes™ with Magnification Standard Boxes

(50 currettes + 1 Light Source +
1 Magnification Lens)
2210 - Lighted AngleLoop®
2220 - Lighted MicroLoop®
2230 - Lighted WaveCurette™
2240 - Lighted FlexLoop®
2250 - Lighted CeraSpoon®
2260 - Lighted InfantScoop®
2270 - Lighted VersaLoop®
2280 - Lighted CeraPik®
2245 - Variety Pack
(Includes all tip styles excluding CeraPik)

Clinic Packs

(200 per box + 4 Light Sources +
4 Magnification lenses)
2201 - Lighted AngleLoop® Clinic Pack
2202 - Lighted MicroLoop® Clinic Pack
2203 - Lighted WaveCurette™ Clinic Pack
2204 - Lighted FlexLoop® Clinic Pack
2205 - Lighted CeraSpoon® Clinic Pack
2206 - Lighted InfantScoop® Clinic Pack
2207 - Lighted VersaLoop® Clinic Pack
2208 - Lighted CeraPik® Clinic Pack
2209 - Variety Pack
(Includes all tip styles excluding CeraPik)
2265 - 5 Magnification Lenses
2200 - Light Source

Lighted Articulating Ear Curette™

2511 - Lighted Articulating VersaScoop®
3mm tip (50 Articulating Ear Curette Tips,
1 Light Source, 1 Magnification Lens)

Lighted Forceps for Foreign Body Removal

2750 - Box of 10 Forceps, 1 Light Source,
1 Magnification Lens
2200 - Extra Light Source
2265 - Pack of 5 Magnification Lenses

OtoClear® Ear Irrigation System

7280 - Ear Lavage System
Includes:
• 40 OtoClear Tips
• Portable WaterPik® Unit
• 3 adapter wands
• 1 Ear Irrigation Basin
7290 - Spray Wash Kit
Includes:
• 20 OtoClear Tips
• Spray Wash Bottle
• 1 Ear Irrigation Basin
7200 - Tips (40 per box)
7240 - Tabletop WaterPik®
7245 - Portable WaterPik®
3700 - 3 Ear Irrigation Basins

SafeStraw™

1500 - Box of 12 White, Thin Liquid SafeStraws
1510 - Box of 12 Blue, Thick Liquid SafeStraws
1520 - Variety Pack (6 White and 6 Blue SafeStraws)

Controlled Flow® Baby Feeder

1030 - 1 Standard Baby Feeder Unit
1010 - 6 Standard Baby Feeder Units/box
1000 - 12 Standard Baby Feeder Units/box
1020 - 12 Standard replacement nipples & cap rings
1035 - 1 Premie Baby Feeder Unit
1015 - 6 Premie Baby Feeder Units/box
1005 - 12 Premie Baby Feeder Units/box
1025 - 12 Premie replacement nipples & cap rings

Enteral Feeding Tube DeCloggers® (10 per box)

911 - Blue 14-16 Fr./39.5cm
912 - Yellow 16-18 Fr./39.5cm
913 - Green 20-22 Fr./39.5cm
921 - Brown 14-16 Fr./21.5cm
922 - Orange 18-24 Fr./21.5cm

Igloo® Wound Irrigation System

5100 - 10 Igloo Wound Irrigation Systems
5250 - 25 Igloo Wound Irrigation Shields
5500 - 50 Igloo Wound Irrigation Shields

TruLine® Wound Closure Forceps (15 sterile per box)

9853 - Purple Pediatric
9875 - Green Universal
9869 - Blue Fine
9840 - Multi-Pack (5G,5P,5B)

Disposable Speculum

9878 - 20 per Box
9877 - 48 per Box



5154 Enterprise Blvd. • Toledo, Ohio 43612
Phone: 800.551.7096 • Fax: 800.455.5678
Web: www.BionixMed.com

©2011 Bionix Medical Technologies. RM95-0001 Rev. 8/2/11