Bionix Safe Ear Curettes allow healthcare providers to safely and gently remove cerumen with styles to match different types of wax and personal preference.

**PROBLEM:**
Hard, rigid stainless steel curettes not only cause patients pain and discomfort, but also can also easily damage the ear canal and tympanic membrane.

**SOLUTION:**
Bionix Safe Ear Curettes are flexible, to reduce injury to the ear canal, making them safer than stainless steel curettes.

**RESULTS:**
Seven color codes tip styles to meet specific needs, giving you “the right tool for any job” for every cerumen situation.

**POTENTIAL REIMBURSEMENT (U.S. ONLY)**

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<th>CPT Code / Description</th>
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<td>69210</td>
<td>For potential reimbursement of impacted cerumen.</td>
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Scan in the QR code with your web enabled camera phone to view our Cerumen Removal Tips & Techniques Video.

“I have been using Bionix ear curettes since residency. To me they are the Gold Standard.”

- Sidney Shah, MD
**PRODUCT OFFERING**

# 6333 Yellow CeraSpoon®
The Yellow CeraSpoon is perfect for softer wax, especially in patients who produce excessive amounts of cerumen. 4mm

# 2999 Orange ControLoop®
The Orange ControLoop has a bent “Shapleigh” style tip that allows the wax to be pulled straight out of the ear canal. 4mm

# 3444 Red AngleLoop®
The Red AngleLoop has an angled tip that facilitates reaching the hard-to-get, tough cerumen common in older patients. 4mm

# 9555 White FlexLoop®
The White FlexLoop is an all purpose curette designed for normal curettage in a variety of patients. 4mm

# 4111 Purple VersaLoop®
The Purple VersaLoop has a smooth flexible tip that gives the user exceptional control while offering the patient more comfort. 3mm

# 4888 Blue InfantScoop®
The Blue InfantScoop is designed for smaller ears and may be used through an otoscope. 2mm

# 1222 Green MicroLoop®
The Green MicroLoop is more rigid in construction and is designed to remove tough, impacted cerumen. 3mm

**USAGE INSTRUCTIONS**

**Normal Curettage**
1. Use otoscope to determine cerumen location.
2. Choose the appropriate curette for the type of patient and cerumen.
3. Place curette into ear canal and remove cerumen.
4. Repeat otoscope exam and determine location of any remaining cerumen.

**Otoscope Curettage**
1. Use otoscope to determine cerumen location.
2. Select one of the Youth Safe Ear Curettes®.
3. Slide scope magnification to one side.
4. Place curette through otoscope and remove cerumen.

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The variety of sizes and tip shapes make ear wax removal easier than ever before.

- Carl A. Moritz, Jr., MD

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BIONIX, CeraSpoon, FlexLoop, InfantScoop, MicroLoop, AngleLoop, VersaLoop and ControLoop are registered trademarks. Safe Ear Curettes is a trademark of BIONIX. Patented - The ControLoop®, CeraSpoon®, VersaLoop®, FlexLoop®, InfantScoop® and AngleLoop®.

ISO 9001:2008 CERTIFIED

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