# Safe Ear Curettes<sup>™</sup>

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 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 coded tip styles to meet specific needs, giving you "the right tool for any job" for every cerumen situation.

> "I have been using Bionix ear curettes since residency. To me, they are the gold standard." - Sidney Shah, MD

POTENTIAL REIMBURSEMENT (U.S. ONLY)

CPT Code/Description

**69210** - For potential reimbursement of impacted cerumen.













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INNOVATIVE SOLUTIONS FOR EVERYDAY PROBLEMS

## Safe Ear Curettes<sup>™</sup>

#### PRODUCT OFFERING



## Yellow CeraSpoon® | #6333

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



ADULT

## Orange ControLoop® | #2999

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



## Red AngleLoop® | #3444

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



#### White FlexLoop® | #9555

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



## Purple VersaLoop® | #4111

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



## Blue InfantScoop® | #4888

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



#### Green MicroLoop® | #1222

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.

"The variety of sizes and tip shapes makes ear wax removal easier than ever before." - Carl A. Moritz, Jr., MD

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Patented - The ControLoop, CeraSpoon, VersaLoop, FlexLoop, InfantScoop and AngleLoop.

