Curettage

For 20 years medical professionals have trusted Bionix for the most effective devices for safe cerumen removal. The reason: high quality, innovative products that add value to every procedure. Bionix continues this tradition with the introduction of The Lighted Ear Curette™ with Magnification. 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.

Features and Benefits

The Lighted Ear Curette with Magnification offers:

- 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 as well as eliminating the time, labor and costs associated with re-sterilizing steel curettes.



Curettage can be billed under CPT code 69210 for potential reimbursement.



The Lighted Ear Curette™ with Magnification

By combining illumination and magnification, Bionix has created a powerful tool that gives you the confidence to perform safe curettage. The new Lighted Ear Curette with Magnification is designed to handle the toughest cerumen removal procedures that you encounter in every day practice.



Product Numbers

Standard Packs (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™ NEW #2280 - Lighted CeraPik™ NEW #2245 - Variety Pack (Includes all tip styles except CeraPik™)

Clinic Packs

(200 per box + 4 Light Sources + 4 Magnification lenses) #2201 - Lighted AngleLoop® Clinic Pack

- #2207 Lighted MicroLoop® Clinic Pack
- #2202 Lighted WaveCurette™ Clinic Pack #2203 - Lighted WaveCurette™ Clinic Pack
- #2203 Lighted WaveCurette Chinic Pack #2204 - Lighted FlexLoop® Clinic Pack
- #2205 Lighted CeraSpoon[®] Clinic Pack
- #2206 Lighted InfantScoop® Clinic Pack
- #2200 Lighted Intaltiscoop Chine Pac #2207 - Lighted VersaLoop® Clinic Pack
- #2208 Lighted CeraPik™ NEW
- #2209 Variety Pack

(Includes all tip styles except CeraPik™)







Angled 4mm diameter loop, similar to Red AngleLoop[®].

#2220 - Lighted MicroLoop®

3mm diameter loop, similar to Green MicroLoop®.

#2230 - Lighted WaveCurette™

New wave-like 2.5mm wide tip.

#2240 - Lighted FlexLoop®



4mm wide tip, similar to White FlexLoop[®].



#2250 - Lighted CeraSpoon®

4mm wide tip, similar to Yellow CeraSpoon[®].

#2260 - Lighted InfantScoop®



2mm wide tip, similar to Blue InfantScoop[®].

#2270 - Lighted VersaLoop®

3mm wide tip, similar to Purple VersaLoop[®].



#2280 - Lighted CeraPik™ NEW

2.5mm concave tip bent to 45° Great for hard, impacted cerumen and foreign bodies.

Each curette has been engineered and manufactured to meet the exacting quality and safety standards for Bionix Safe Ear Curettes. For over 20 years this has meant:

- In-house product development
- Multiple precision measurement checks
- 100% in-process inspection of curettes during packaging
- FDA compliant polymers





Patents Pending ©2010 Bionix Medical Technologies