The Lighted Articulating Ear Curette combines visualisation with light, magnification and articulation to improve procedures which require work behind an occlusion in the ear canal. The easy to manoeuvre tip articulates up to 90 degrees. This assists in the removal of cerumen from the ear canal and foreign bodies from the ear and nose.

The tip can be articulated after being positioned beyond an obstructive cerumen plug or foreign body (usually through a space between the ear canal wall and occlusion). Grasping the handle of the Lighted Articulating Curette in your palm, placing your index finger on the trigger and gently pulling back will cause the tip of the curette to bend. The cerumen or foreign body can then be pulled straight from the ear canal without using a blind sweeping motion.

**Features and Benefits**

**Visualisation** – A brilliant white light is projected to the tip of the articulating curette, illuminating even the most difficult to see ear canals. The magnification lens enhances the view of the ear canal to visualise the cerumen.

**Safety** – Illumination and magnification improve procedural accuracy and avoid the risk of injury from blind curettage with stainless steel curettes.

**Saves Time** – Visualisation of the ear allows the physician 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 visualisation.

**Single Patient Use Tips** – Reduces the risk of cross contamination and eliminates the time, labour and costs associated with re-sterilising steel curettes.

In order to create visualisation in what has previously been a blind procedure; Bionix has combined the safety of the single-use ear curettes with a powerful LED light source and magnification lens. This design allows the most difficult cerumen removal procedures to be handled with confidence and enhanced patient safety.

**Key Features & Benefits:**

- **Visualisation** – 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 visualise the cerumen.
- **Safety** – Illumination and magnification improve procedural accuracy and avoid the risk of injury from blind curettage with stainless steel curettes.
- **Saves Time** – Visualisation of the ear allows the physician 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 visualisation.
- **Single Patient Use Tips** – Reduces the risk of cross contamination and eliminates the time, labour and costs associated with re-sterilising steel curettes.