Remove the adenoids with Radio-Frequency smooth cut and coagulation for the least traumatic surgical procedures.

The removal of adenoids is generally a time consuming process due to the amount of bleeding after the excision. In response to these problems, these electrosurgical adenoid curettes are designed to be used in a fashion similar to that of the Barnhill adenoid curette. In the process of mechanical cutting, the electrosurgical current will seal capillaries and, by doing so, reduce blood loss and prevent the reabsorption of infectious substances. After the excision is made, bleeding may be treated with the edge of the blade of the curette or with a ball electrode.

With the utilization of the correct technique, the use of the “pure” electrosurgical cutting current and a slower, more deliberate motion (rather than a quick, forceful stroke), the ELECTROSURGICAL ADENOID CURETTE will provide hemostasis to the tissue bed.

Ergonomically Enhanced Designs for handles and tips!
- Four sizes
- Straight tip
- Angled tip
- Smoke evacuation
Features and Benefits:
• Simultaneous cutting and coagulation
• Enhanced efficiency due to the control of bleeding, reducing operating room time
• Destruction of bacterial with the radio frequency electrosurgical currents, resulting in better first intention healing
• Compatible with standard operating room electrosurgical systems, completely insulated with RF-conenctor
• Available with and without suction capability
• Both standard Barnhill curette models and reverse angle Barnhill models are available
• Autoclavable by both conventional steam or gas methods

Recommended RF-Connection Cables:
Item Number: 72-5009: RF-Connection Cable for Valleylab, Aspen, Bard, Bovie and other electrosurgical systems with the large “bovie” plug.

Item Number: 72-5021: RF-Connection Cable for electrosurgical systems.