## **ELECTRO LUBE™**

## Anti-stick Solution for Electrosurgical Procedures

A common challenge in electrosurgery is **eschar buildup** on the instrument tip which affects the performance of the instrument. Removing eschar involves a surgical pause to remove the instrument, clear off the eschar, and then reposition to resume the procedure. **Electro Lube** is an **anti-stick solution** designed to keep tissue from sticking to the electrosurgical tips\* of instruments during use, therefore **reducing** the likelihood of **eschar**.

- Electro Lube is an anti-stick phospholipid designed to apply to electrosurgical instrument tips to reduce eschar buildup during a procedure
- Clinically demonstrated to reduce handbacks<sup>1</sup>, supports optimization
  of active procedure time in the OR
- Single use. Sterile, ready-to-use 4ml bottle of Electro Lube with application pad

## FAQs:

- What types of procedures can Electro Lube be used in?
   Any procedure where electrosurgical devices are used.<sup>2</sup>
- What types of devices can Electro Lube be used on?
   Electro Lube is recommended for electrosurgical devices.
   As always, consult the device instructions for use prior to application.
- What is Electro Lube made of?
  Electro Lube is a non-toxic solution made from a fatty acid (a biocompatible phospholipid) similar to what the human body produces naturally.<sup>3</sup>
- Jeffrey C. Baker, MD; Hassan H. Ramadan, MD. FACS. [January 2012]. The Effects of an Anti-stick Phospholipid Solution on Pediatric Electrocautery Adenoidectomy. ENT Journal 91(1): E20-E23
- Key Surgical. (2021). Instructions for Use: Electro Lube Electrosurgical Anti-Stick Solution. (BROC-3149). Eden Prairie, MN.
- 3. Key Surgical. (2019). Technical Documentation (RA-37). Eden Prairie, MN
- \* on uncoated instruments

Product No.	Description	Quantity
EL101	Electro Lube and foam pad, sterile	20/box







"Eschar buildup on the active electrode tip has been reported to impede the current flow, causing the unit to function less effectively. An anti-stick phospholipid solution may be used to decrease eschar buildup. High quality evidence supports the use of an anti-stick phospholipid solution to reduce surgical time."

- AORN, 3.11.1

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