

CAUTERY WITHOUT CURRENT

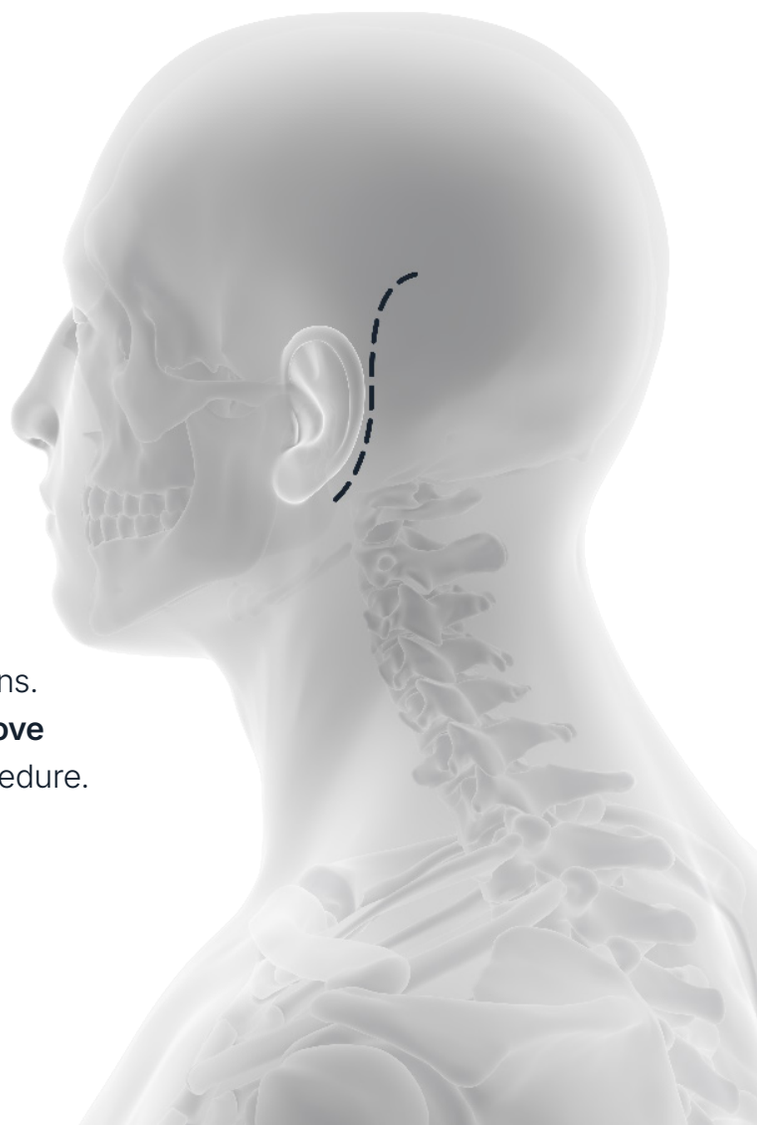
Incise with the Shaw Scalpel® for Second Side CI

In cochlear implantation, where delicate dissection and protection of critical anatomy are key, the Shaw Scalpel® delivers unmatched precision and hemostasis—without the risks of electrical energy.

Precision. Control. Confidence.

- Operates **without electrical current** with no need for a grounding pad—simplifying setup, reducing OR time, and avoiding patient skin irritation or burns.
- Completely non-electrical operation means **zero risk of disrupting active or implanted hearing devices**, making it ideal for bilateral cochlear implant cases or revisions.
- Simultaneous cutting and cauterization **improve visibility and efficiency** throughout the procedure.

80-100°C initial incision;
190-200°C for deeper dissection.



WHERE PRECISION MEETS PRESERVATION

Shaw Scalpel® Ordering Information

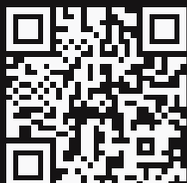
| | |
|----------|--------------------------------|
| 70130006 | SG6 Controller |
| 70139050 | Scalpel Handle (1) |
| 70239050 | Scalpel Handle (6) |
| 70235810 | #10 Scalpel Blade (10 per box) |
| 70235812 | #12 Scalpel Blade (10 per box) |
| 70235815 | #15 Scalpel Blade (10 per box) |



References

1. Roland JT, Fishman AJ, Waltzman SB, Cohen NL. Shaw Scalpel in Revision Cochlear Implant Surgery. *Annals of Otolaryngology & Laryngology*. 2000 Dec;109(12_suppl):23-5.
2. Gallo WJ, Moss M, Gaul JV. The Shaw Scalpel: Thermal control of surgical bleeding. *International Journal of Oral and Maxillofacial Surgery*. 1986 Oct 1;15(5):588-91.

® indicates U.S. trademark registration. All trademarks and/or images are the property of their respective owners or holders.



For more detailed product information, including the Instructions for Use, which contains the indication statement, contraindications, precautions, and potential complications, visit www.everismedical.com.

Everis

555 East Eliza St, Ste. A
Schoolcraft, MI 49087 USA
t: 888 902 2239
www.everismedical.com

DOC-13965 Rev 0
Copyright © 2026 Everis

Everis™