

PRECISE ANATOMICAL DISSECTION

Maximize your surgical technique and optimize outcomes.

FINE DISSECTION NERVE PRESERVATION TISSUE INTEGRITY

Seal Vessels As You Cut

Experience a clean surgical field with exceptional visualization for the safe dissection of nerves and critical anatomy. No muscle excitation, no electric current. One of the advantages is that there is a tactile feedback in dissecting tissue that's not lost with this instrument. What is gained is a sharper scalpel too and a more sparing surgical technique so it results in a very smooth surgical process.

— Dr. Charles Cummings, MD

Surgically Sharp

Precise excision of metastatic disease, unparalleled neural protection and preservation of vital anatomical structures.

Thermal Hemostasis

Heat from the scalpel blade is transferred to incised tissue within a narrow margin and no undesirable spread.

- 00

Maximum Control

Control the rate, depth, and angle of dissection along with blade temperature - while receiving accurate visual and tactile feedback.



40 Years of Clinical History Meets Leading Edge Technology





The Scalpel Blade

A 5-Layer Laminate Composition of Copper and Stainless Steel

Advanced micro-electric circuitry applied to the blade surface enables immediate heating to a maximum of 300 degrees Celsius. The patient is insulated from the electric current, no grounding pad is required, and no muscle excitation occurs.

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) |







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

Everis Medical

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

Printed in U.S.A. DOC-2172-Rev 2 Copyright © 2025 Everis

