



Single Pass Kronos Electrocautery Device Catalogue



Single Pass®



Single Pass Kronos Electrocautery Device



The Single Pass Kronos Electrocautery Device is an innovative post-biopsy closure device engineered with precision and safety as top priorities. This patented, disposable electrocautery tool is designed to help reduce post-biopsy bleeding and minimize the risks of hemorrhage.

The Kronos device is battery-operated and can cauterize tissue through a guide needle. The heated probe tip efficiently seals the biopsy channel enhancing safety for high-risk patients.

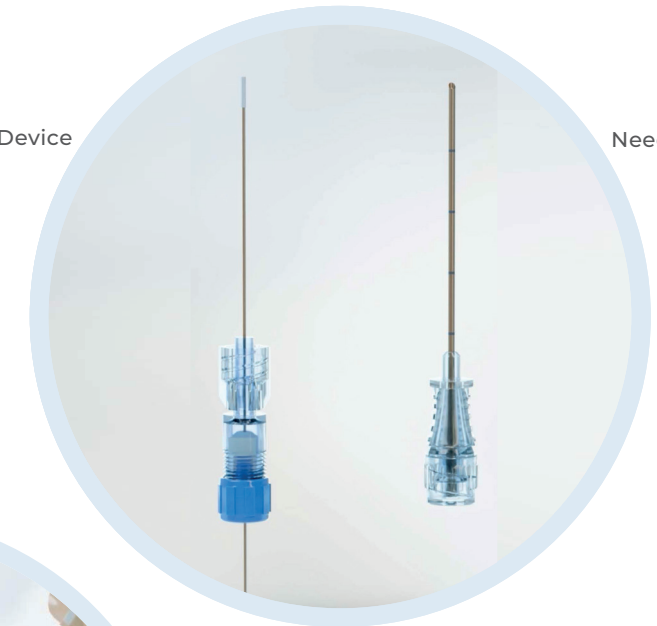
Specially developed to provide physicians with enhanced ease of use, the Kronos device aims to improve patient outcomes. It may also reduce procedure costs by eliminating the need for certain medications, hemostatic agents, and post-procedure observation.

When using the Kronos Electrocautery Device, you are guaranteed state-of-the-art cauterization equipment, facilitating seamless, precise, and safe biopsy procedures

Features:

- Adjustable to fully align with various needle lengths, ensuring complete cauterization of the biopsy channel. Depth gauge hub ensures alignment throughout procedures.
- Battery powered heating element in probe tip enables tissue 'heat-sealing' or cauterization.
- Portable and handheld; ergonomic handle for comfort and ease of use.
- Luer lock securely locks to the guide needle to ensure full cauterization.
- Fully disposable device for single use.

Single Pass Device



Needle Guide



Easy to insert the Single Pass probe



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Ordering Information

Item nr.	Size "A" Working Length	Outer Diameter	Compatible with Guide Needle Size	Qty/box
900001SP-01	17 cm	0.040"	10 cm	1
900001SP-02	22 cm	0.040"	15 cm	1