



Revolutionary **ICE-Tip™ Bipolar Forceps**

elliquence™ ICE-Tip™ technology includes a proprietary alloy composition that is uniquely suited for delicate surgical procedures. When combined with Elliquence's Radiowave energy source, ICE-Tip™ Bipolar forceps require less power to produce effective coagulation without unwanted tissue adherence or charring. The ICE-Tip™ technology is specially matched with the High Radiowave frequency, proprietary bipolar waveforms, power output and matched with the impedance of the tissue. This results in a harmonious cloud around the forceps tip to produce a controlled, effective, low-temperature volatilization of individual cells. A broad range of tip and shaft configurations are available to compliment any surgical procedure.




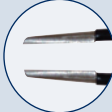






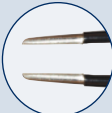



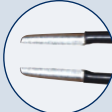
ICE-Tip™ Technology Advantages

- 'Non-Stick' Tissue Effect
- Reduced Procedure Time
- Durable, Non-Coated Tips
- Less Thermal Damage
- Enhanced Hemostasis
- Lower Power Settings



ICE-Tip™ Bipolar Forceps

Product Information

WORKING LENGTH	ITEM NUMBER/ TIP CONFIGURATION	SHAFT CONFIGURATION
6.0"	 ACBF-018 0.4mm	
	 ACBF-019 0.7mm	
	 ACBF-020 1.2mm	
6.5"	 ACBF-021 1.0mm -serrated tip	
7.25"	 ACBF-022 1.0mm	
7.75"	 ACBF-023 0.4mm	
	 ACBF-024 0.7mm	
	 ACBF-025 1.0mm	
7.5"	 ACBF-026 1.5mm	
8.5"	 ACBF-027 1.0mm	