SAPHYRE[°] Bipolar Ablation Probes

Smith & Nephew SAPHYRE ablation probes deliver powerful, consistent RF energy for vigorous soft tissue ablation and hemostasis. The jewel-cut electrodes deliver focused energy to target tissue with reduced current output requirements, generating less heat than competitive ablation probes. In addition, the SAPHYRE Bipolar Ablation Probes COOLBACK Shaft reduces the risk of secondary tissue heating at the return electrode site.

REF	Description	Shaft Color
7209686	SAPHYRE Bipolar Ablation Probe, 90°	Pewter
7209685	SAPHYRE Bipolar Ablation Probe, 60°	Pewter
7209684	SAPHYRE Bipolar Ablation Probe, 90° high profile	Pewter

Smith & Nephew SAPHYRE II Bipolar Ablation Probes

The Smith & Nephew SAPHYRE II Bipolar Ablation probes have integrated suction for enhanced visualization in the sterile field.

7210111	SAPHYRE II Bipolar Ablation Probe with suction, 90°	Pewter
7210113	SAPHYRE II Bipolar Ablation Probe with suction, 60°	Pewter
7210112	SAPHYRE II Bipolar Ablation Probe with suction, 90° high profile	Pewter
7210491	SAPHYRE II Bipolar Ablation Probe with suction, 40°	Pewter