CoolCut[™] **Series**

Radio Frequency Ablation







The line of CoolCut radio frequency devices features an innovative ergonomic handle with finger touch controls. The 90° versions have a unique shape that allows for maximum extension from the tip of the electrode to the shaft of the device, while still fitting through a 5 mm cannula. The CoolCut shaft coating facilitates easy insertion through both working cannulas and subcutaneous tissue.

The pioneering design of the CoolCut electrode tips makes it possible to operate the CoolCut series at extremely low power settings. The reduction of the power requirements also allows for the absence of a ceramic ring surrounding the electrode face, reducing the size of the tip, which helps provide easier access to target tissue in anatomically tight spaces.

Product Description	Item Number
CoolCut 90 Ablator 90°	AR- 9803A-90

CoolCut Monopolar Ablation Probes

Aspirating Ablation Probes

	Product Description	Item Number
	CoolCut 90 Ablator 90°, Ø2.92 mm tip	AR- 9803A-90
	CoolCut 50 Ablator 50°, Ø2.92 mm tip	AR- 9803A-50
	Aspirating Ablator 90°, 3 mm, low profile	AR- 9703A-90
25236	Toothbrush Ablator, 90°, 4.04 mm × 1.83 mm tip	AR- 9705A-90

Small Joint Monopolar Ablation Probes

Product Description	Item Number
CoolCut Ablator, small joint ball 45°, Ø0.79 mm tip	AR- 9808SJ-45
CoolCut Ablator, small joint 45°, 0.81 mm tip	AR- 9809SJ-45
CoolCut Ablator, small joint 90°, 0.81 mm tip	AR- 9809SJ-90

Non-aspirating Ablation Probes

	Product Description	Item Number
	CoolCut 90NA Ablator, 90°, Ø2.92 mm tip	AR- 9803-90
	CoolCut 50NA Ablator, 50°, Ø2.92 mm tip	AR- 9803-50
THE STATE OF THE S	Toothbrush 90NA Ablator, 90°, 4.04 mm × 1.83 mm tip	AR- 9705-90

Hook Tip Probes

	Product Description	Item Number
V	CoolCut Ablator, hook 90°, 1.63 mm tip	AR- 9801

Accessory Monopolar Devices

Product Description	Item Number
Electrode Hook 90°	AR- 9606H-90
Disposable Arthrex Pencil Kit	AR- 9610
Disposable Split Ground Pad, adult return electrode with cable	AR- 9610SGP





This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level or outcomes.

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