



DYONICS[®] EFLEX[®]
Radiofrequency Probes



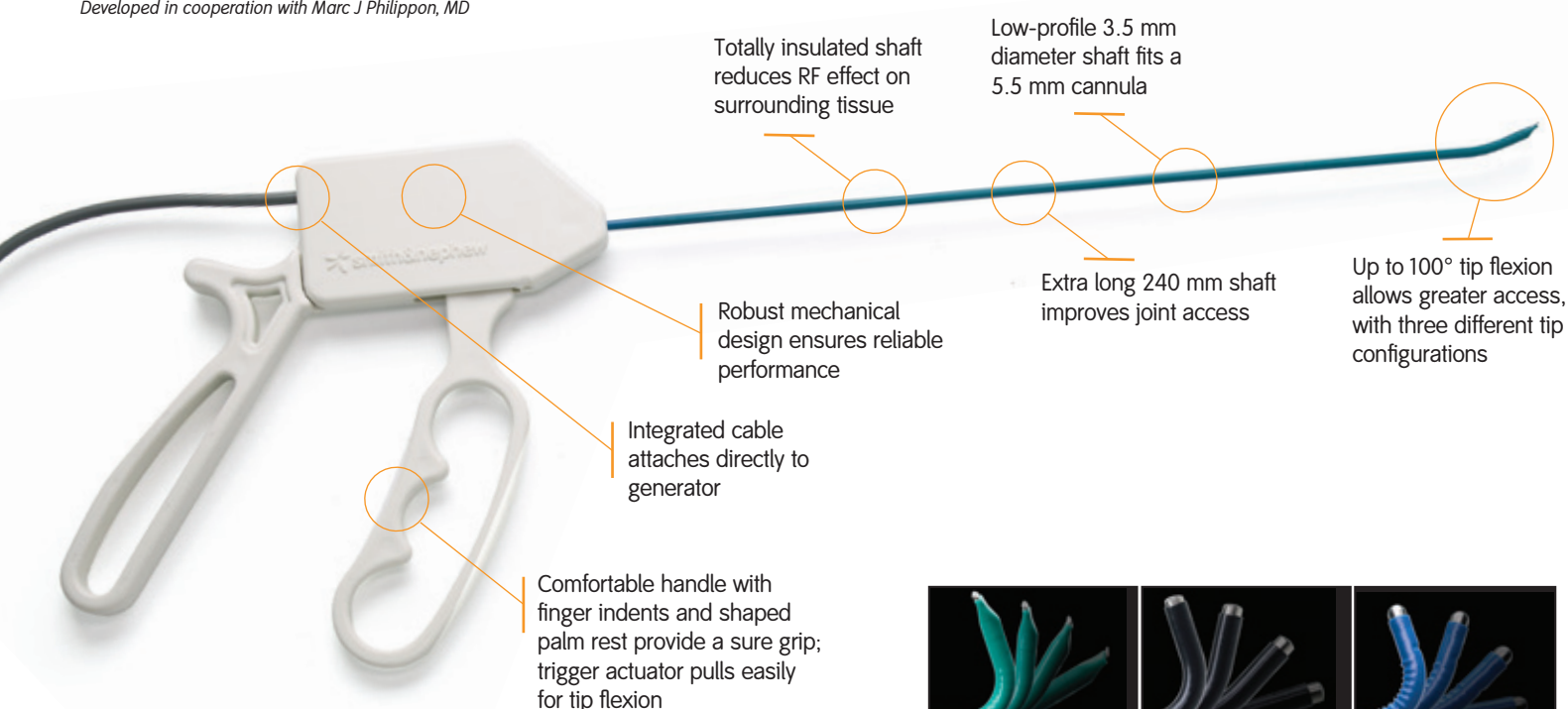
Reach the unreachable



Flexible tips and multiple tip configurations facilitate hip joint access

Smith & Nephew DYONICS[®] EFLEX[®] Radiofrequency Probes can deflect up to 100°, enabling access into areas of the hip joint that are difficult to reach with conventional rigid probes. Tip deflection is actuated by an easy-to-pull trigger system, with an ergonomically designed handle and palm grip. This system also simplifies procedure preparation with an integrated power cable, eliminating the need to purchase and re-sterilize separate cables.

Developed in cooperation with Marc J Phillipon, MD



Ordering Information

- 72200681 DYONICS EFLEX TAC-S Probe with integrated cable
- 72200682 DYONICS EFLEX LIGAMENT CHISEL Probe with integrated cable
- 72200683 DYONICS EFLEX ABLATOR Probe with integrated cable
- 7209687 Split Electrode Pads

EFLEX probes are used in combination with the Smith & Nephew VULCAN[®] Generator.

Application*

	LIGAMENT CHISEL [®] Probe	ABLATOR [®] Probe	TAC-S [®] Probe
Acetabular labrum resection	•	•	
Synovectomy	•	•	
Loose body excision	•		
Tendon resection and release	•	•	
Thermal Capsulorrhaphy			•
Smoothing of debrided tissue		•	•
Ligamentum teres treatment			•

*Source: Schenker, ML & Phillipon MJ. The Role of Flexible Radiofrequency Energy Probes in Hip Arthroscopy *Techniques in Orthopaedics* 2005 20 (1):37-44

Information in this chart is intended as a suggestion only. Surgeons should use their medical judgement when selecting a DYONICS EFLEX probe for a patient's procedure.



LIGAMENT CHISEL[®] Probe

ABLATOR[®] Probe

TAC-S[®] Probe

Designed for precise resection of dense, soft tissue

Incorporates a rounded convex tip for rapid tissue ablation and tissue smoothing

The rounded tip enhances tissue contact, while the advanced temperature control feature allows consistent, reproducible heat distribution