

TactiCath™ Quartz

Contact Force Ablation Catheter

Product Highlights

- Provides fast, real-time contact force (CF) measurement based on light interferometry technology
- Real-time feedback: Fast 50 Hz (20ms) sample rate streamlines workflow
- Fast, easy setup and enhanced workflow is obtained through an intuitive display of CF data
- CF parameters:
 - FTI™ – Force Time Integral parameter measured in real-time during catheter ablation procedures
 - LSI™ – Lesion Index combining contact force, radiofrequency (RF) application duration, and RF current
- Force sensor at the distal catheter tip to ensure accuracy and stability of measurement
- Fiber optic technology for optimal sensitivity and stability during CF measurement
- 75 or 65 mm steerable curve
- Requires TactiSys™ Quartz equipment and EnSite™ Contact Force Module software

Ordering Information

Open-irrigated 7 F ablation catheter with 75 or 65 mm steerable curve

REORDER NUMBER	DESCRIPTION	CURVE	FRENCH SIZE	ELECTRODE SPACING (MM)	TIP ELECTRODE (MM)	LENGTH (CM)
PN-004 075	Irrigated Ablation Catheter (6 hole)	75 mm	7	2-5-2	3.5	115
PN-004 065	Irrigated Ablation Catheter (6 hole)	65 mm	7	2-5-2	3.5	115

