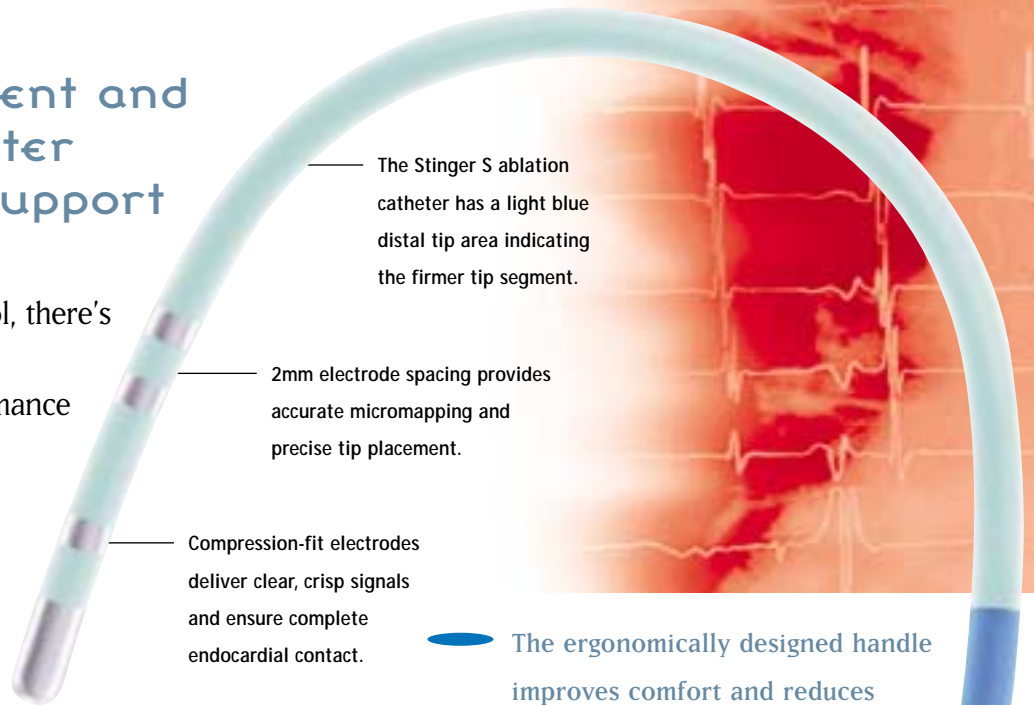


# Bard Stinger S™ ablation catheter

BAARD

## Advanced placement and control with greater lateral distal tip support

For precise positioning and control, there's nothing quite like the high-performance Stinger S ablation catheter. A unique blend of technology and ergonomics, it allows electrophysiologists to negotiate challenging anatomies quickly and confidently, with the highest levels of stability and control. The Stinger S ablation catheter offers a firmer distal tip than the standard Stinger ablation catheter, resulting in greater column strength and tissue contact.



The Stinger S ablation catheter has a light blue distal tip area indicating the firmer tip segment.

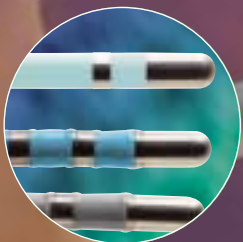
2mm electrode spacing provides accurate micromapping and precise tip placement.

Compression-fit electrodes deliver clear, crisp signals and ensure complete endocardial contact.

The ergonomically designed handle improves comfort and reduces fatigue during lengthy procedures.

The Stinger S catheter is fully compatible with many of today's leading RF generators.

Custom curve shape and excellent shaft-to-tip dissociation are other key features.



Maximum tissue contact and superb signal quality. Unlike other catheters, the Stinger S catheter (top) has no adhesive overcoat to distort signals.










The intuitive thumb-slide actuator provides easy, one-hand control.



Patented CurveLock™ technology prevents unwanted tip movement.

# Ordering Information

## Stinger™ S Ablation Family of Catheters

Item No.	French	Poles	Curve Type	Curve	Color	Electrode Spacing	Distal Electrode	Proximal Electrodes	Usable Length
210001S	7F	Quadpolar	A		Yellow	2,5,2mm	4mm	2mm	115cm
210002S	7F	Quadpolar	B		Red	2,5,2mm	4mm	2mm	115cm
210003S	7F	Quadpolar	C		Green	2,5,2mm	4mm	2mm	115cm
210004S	7F	Quadpolar	D		Blue	2,5,2mm	4mm	2mm	115cm
210005S	7F	Quadpolar	E		White	2,5,2mm	4mm	2mm	115cm
210006S	7F	Quadpolar	F		Orange	2,5,2mm	4mm	2mm	115cm
210007S	7F	Quadpolar	G		Grey	2,5,2mm	4mm	2mm	115cm

## TempLink™ Cables for Stinger S Ablation Catheter Series

Item No.	Use	Connection	Cable Length	Generator Compatibility
210058P	Single Use	Protected Pin	210cm	EPT 1000TC (APM 820T)
210059	Single Use	Direct Connect	300cm	EPT 1000TC (APM 821T & APM 822T)
210060	Single Use	Direct Connect	300cm	Cordis Stockert 70
210051P*	Ethylene Oxide (ETO) 3x Reuse	Protected Pin	120cm	Ospyka HAT 200/300 and Radionics 3D/3E
210052P*	Ethylene Oxide (ETO) 3x Reuse	Protected Pin	210cm	Ospyka HAT 200/300 and Radionics 3D/3E
210053*	Ethylene Oxide (ETO) 3x Reuse	Safety DIN	120cm	Radionics 3D/3E
210054*	Ethylene Oxide (ETO) 3x Reuse	Safety DIN	210cm	Radionics 3D/3E
210055*	Ethylene Oxide (ETO) 3x Reuse	Direct Connect	300cm	Cordis Stockert 70 and Cordis Stockert 100
210056P*	Ethylene Oxide (ETO) 3x Reuse	Protected Pin	210cm	EPT 1000TC (APM 820T)
210057*	Ethylene Oxide (ETO) 3x Reuse	Direct Connect	300cm	EPT 1000TC (APM 821T & APM 822T)
210051A*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	Protected Pin	120cm	Ospyka HAT 200/300 and Radionics 3D/3E
210052A*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	Protected Pin	210cm	Ospyka HAT 200/300 and Radionics 3D/3E
210055A*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	Direct Connect	300cm	Cordis Stockert 70 and Cordis Stockert 100
210056A*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	Protected Pin	210cm	EPT 1000TC (APM 820T)
210057A*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	Protected Pin	300cm	EPT 1000TC (APM 821T & APM 822T)

\*Not available in all countries. Please check with your local Bard representative for availability.

For more information, contact your Bard Sales Representative.

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