



BE PRECISE. SAVE TIME.™

NRG[™] Transseptal Needle

The NRG[™] Transseptal Needle delivers a short and a highly focused radiofrequency (RF) energy pulse, allowing a transseptal puncture that is smooth and controlled. This unique RF feature enables a variety of benefits to the transseptal procedure.

7 Reasons to use the NRG[™] Transseptal Needle



NRG[™] Transseptal Needle



Rounded atraumatic tip reduces risk of skiving and embolism⁴

ACCESSORIES

- RFP-100A RF Puncture Generator*
- TorFlex[™] Transseptal Guiding Sheath
- SureFlex[™] Steerable Guiding Sheath
- RFX-BAY-TS Connector Cable
- Grounding Pad

BE PRECISE. SAVE TIME.[™]

NRG[™] Transseptal Needle

SPECIFICATIONS

C0



Compatible with 0.032" dilator systems; *proximal gauge 19 ga, distal gauge 22 ga.

ACCESSORIES



RFP-100A RF Puncture Generator

Designed specifically to make a controlled puncture in tissue while causing little to no damage to surrounding tissue.



RFX-BAY-TS Connector Cable

A specifically designed push-lock system allows for a quick and secure connection between the NRG[®] Transseptal Needle and Generator.



TorFlex[™] Transseptal Guiding Sheath

The **TorFlex**[™] Transseptal Guiding Sheath provides controlled movements in the left atrium due to its high torquability.

Grounding Pad

A disposable grounding pad acts as a return for the RF energy.

*Baylis Medical Company Radiofrequency Puncture Generator RFP-100A. Baylis Medical Company is a wholly owned subsidiary of Boston Scientific Corporation.

¹Fromentin S, et al. J Interv Card Electrophysiol. doi: 10.1007/s10840-011-9564-2 ²Smelley MP, et al. J Cardiovasc Electrophysiol. doi: 10.1111/j.1540-8167.2009.01656.x ³Winkle RA, et al. Heart Rhythm. doi: 10.1016/j.hrthm.2011.04.032 ⁴Feld GK, et al. J Interv Card Electrophysiol. doi: 10.1007/s10840-010-9531-3

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CE¹⁶³⁹



SureFlex[™] Steerable Guiding Sheath

The SureFlex[™] Steerable Sheath

has been engineered to provide

entire procedure.

maximum control throughout your

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