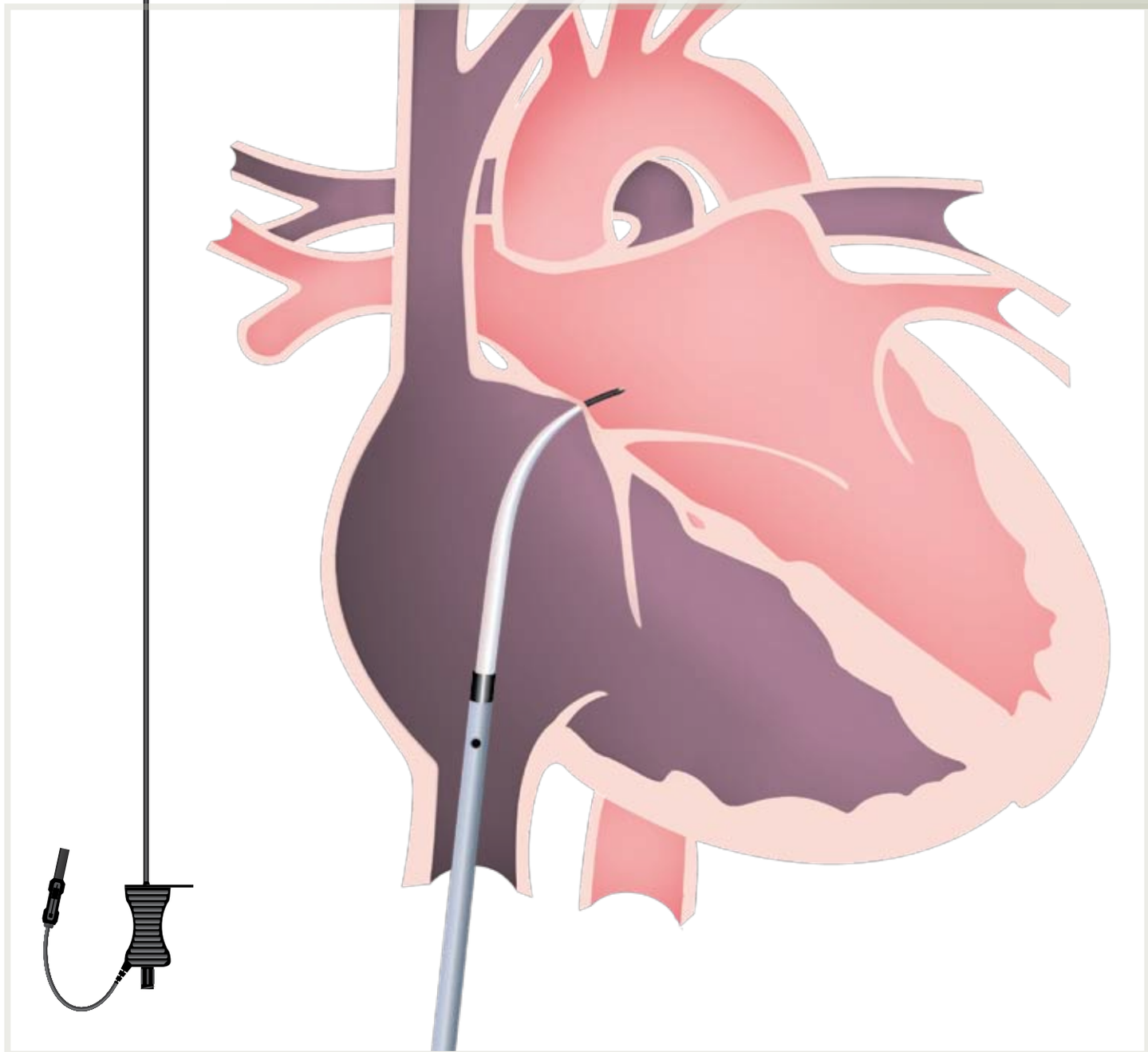
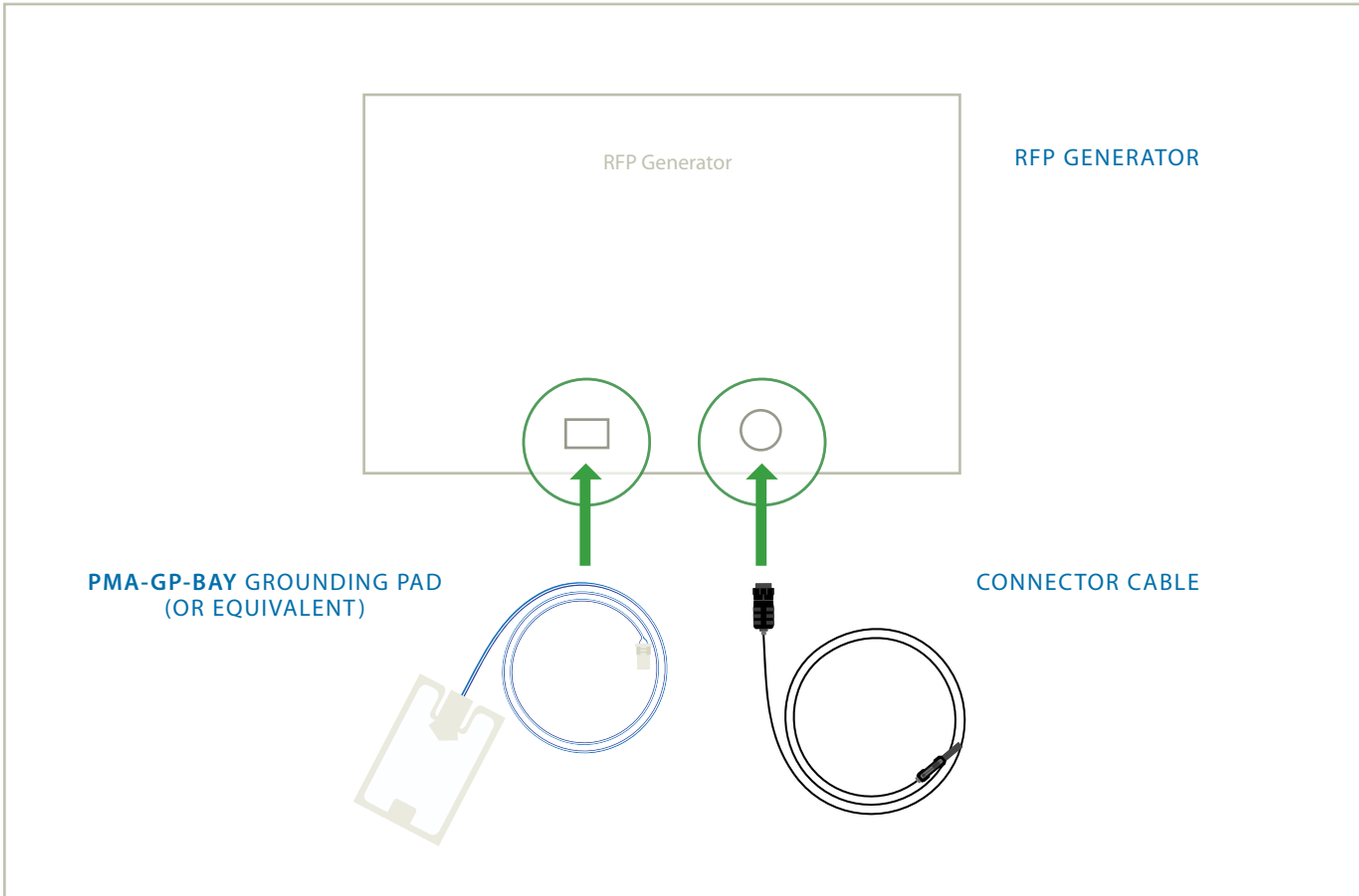


RF Transseptal Puncture

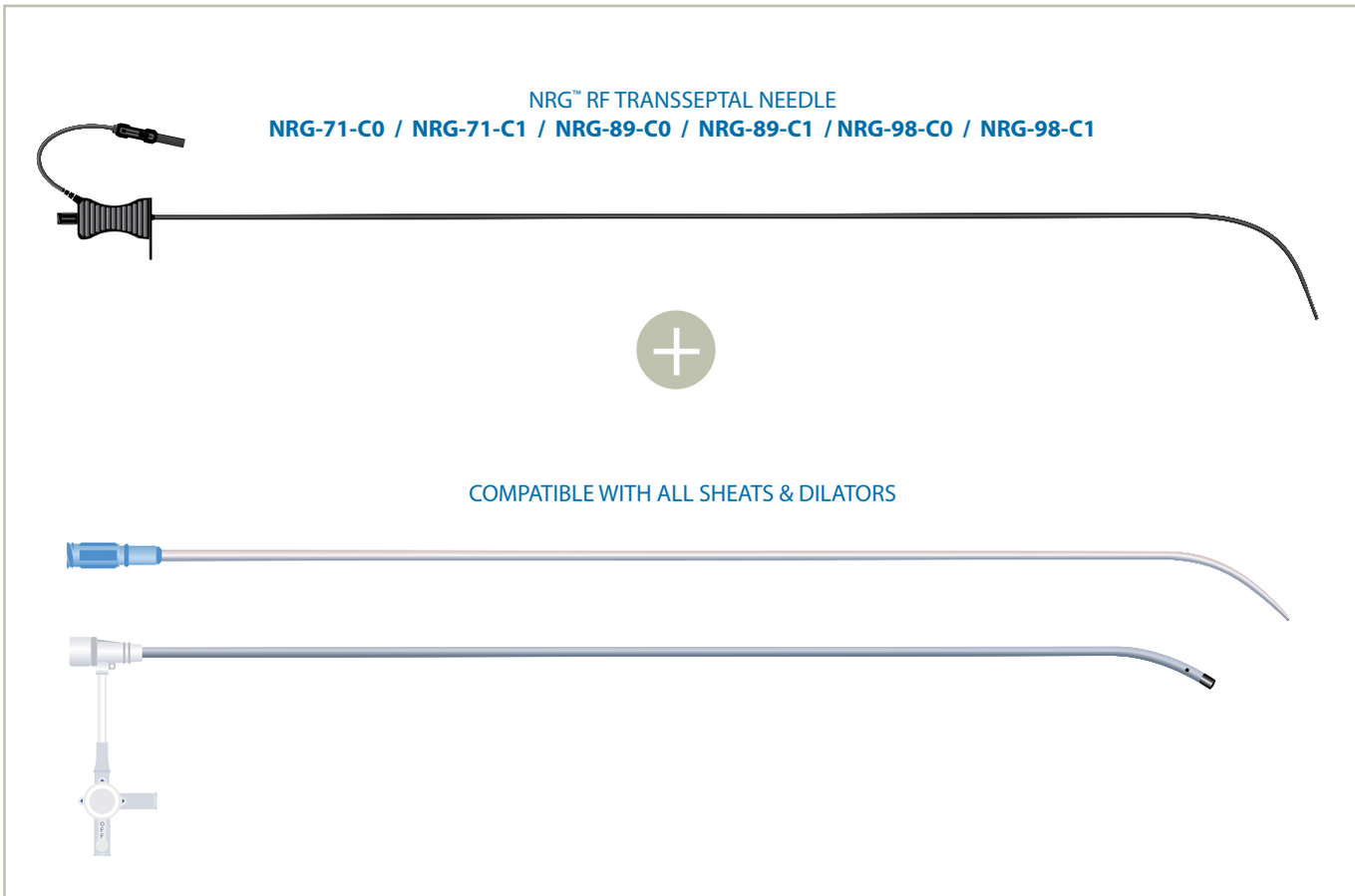
NRG™ RF Transseptal Needle
Quick Reference Guide



1

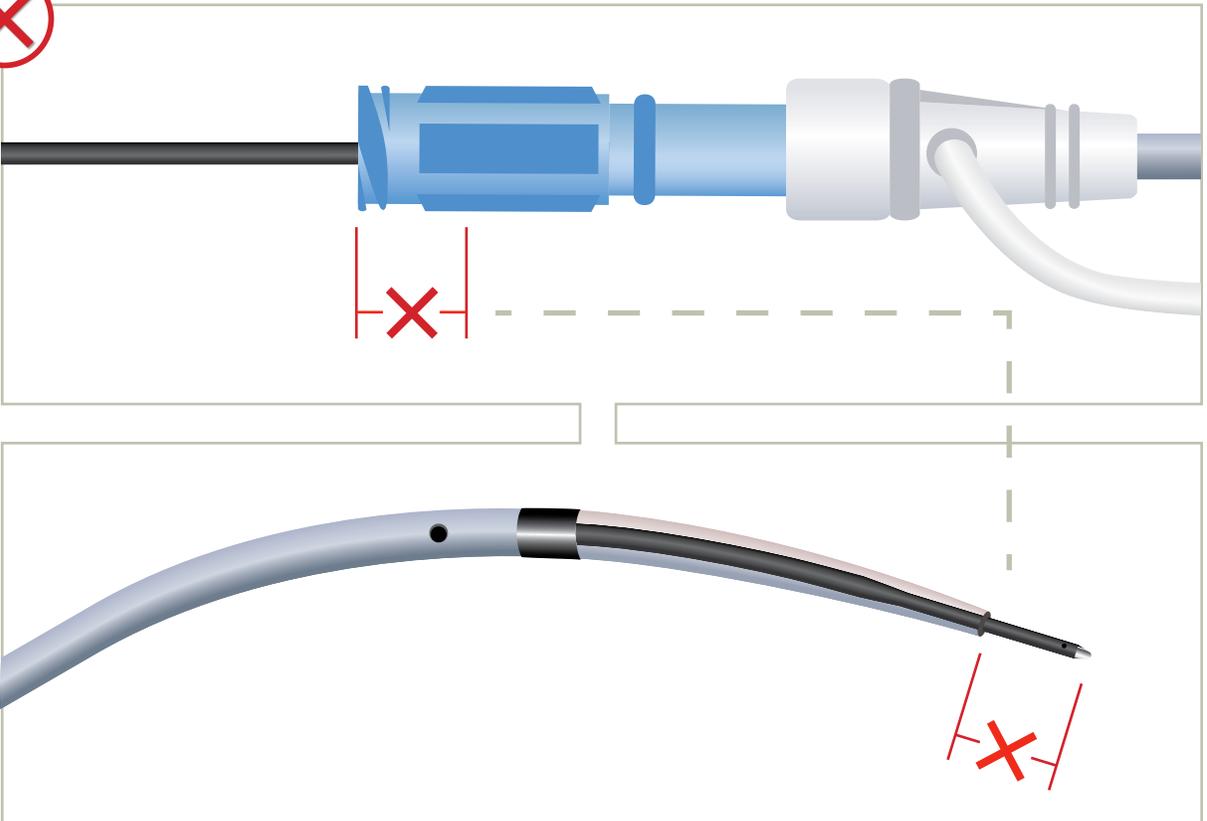
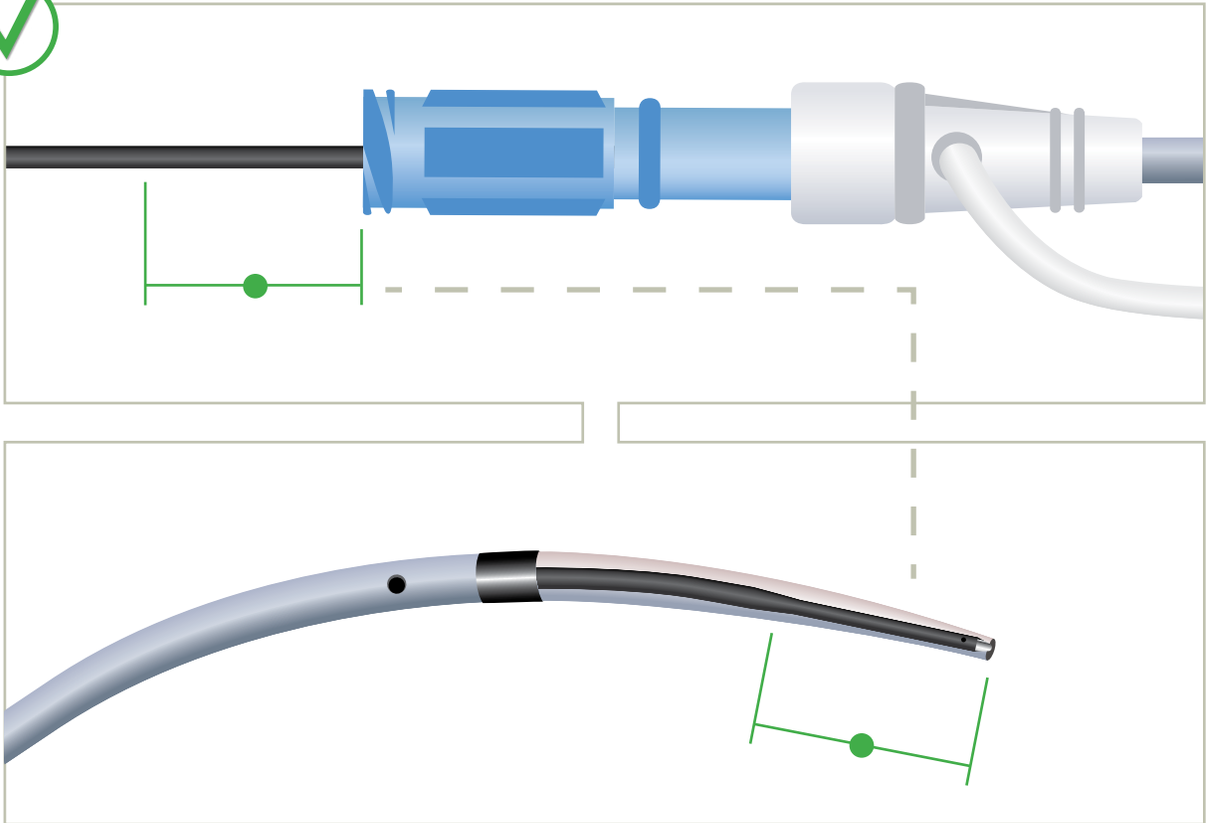


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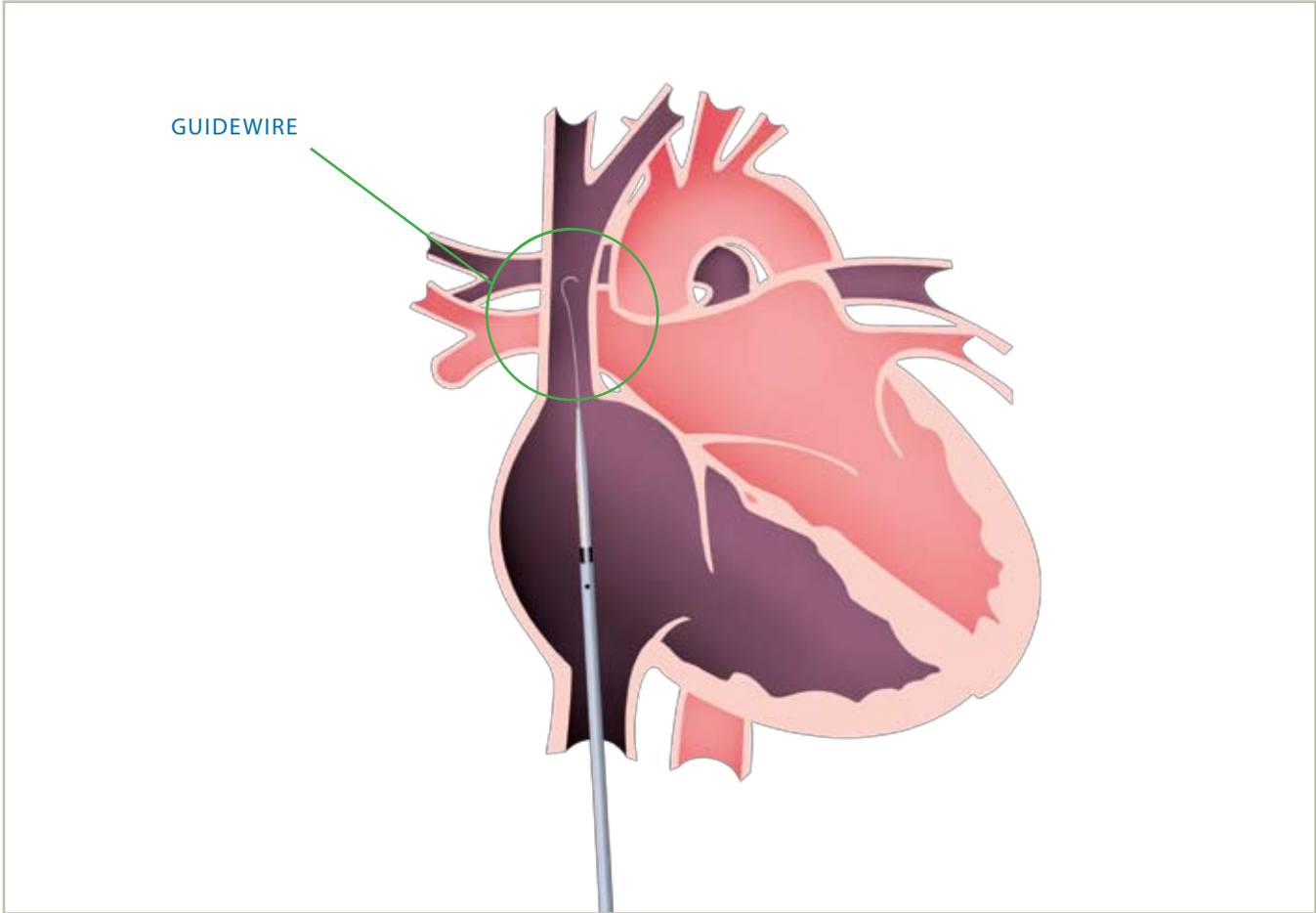


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VERIFY CALIBRATION BEFORE USE

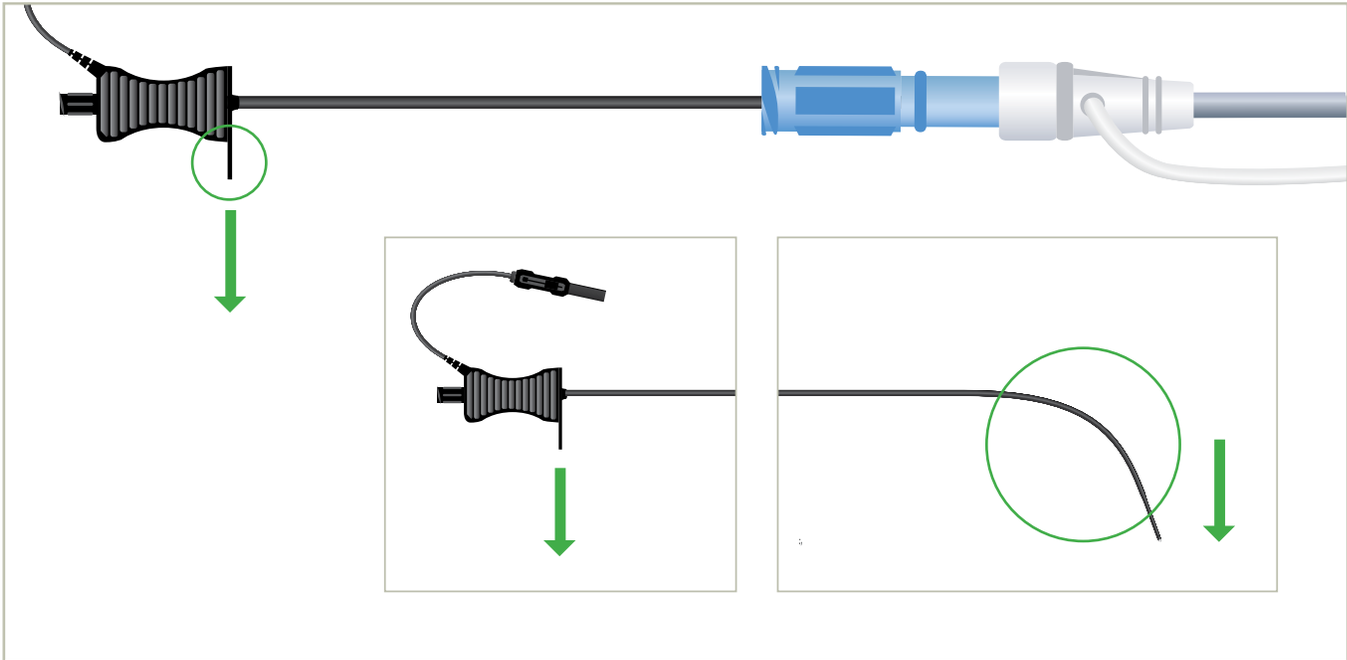


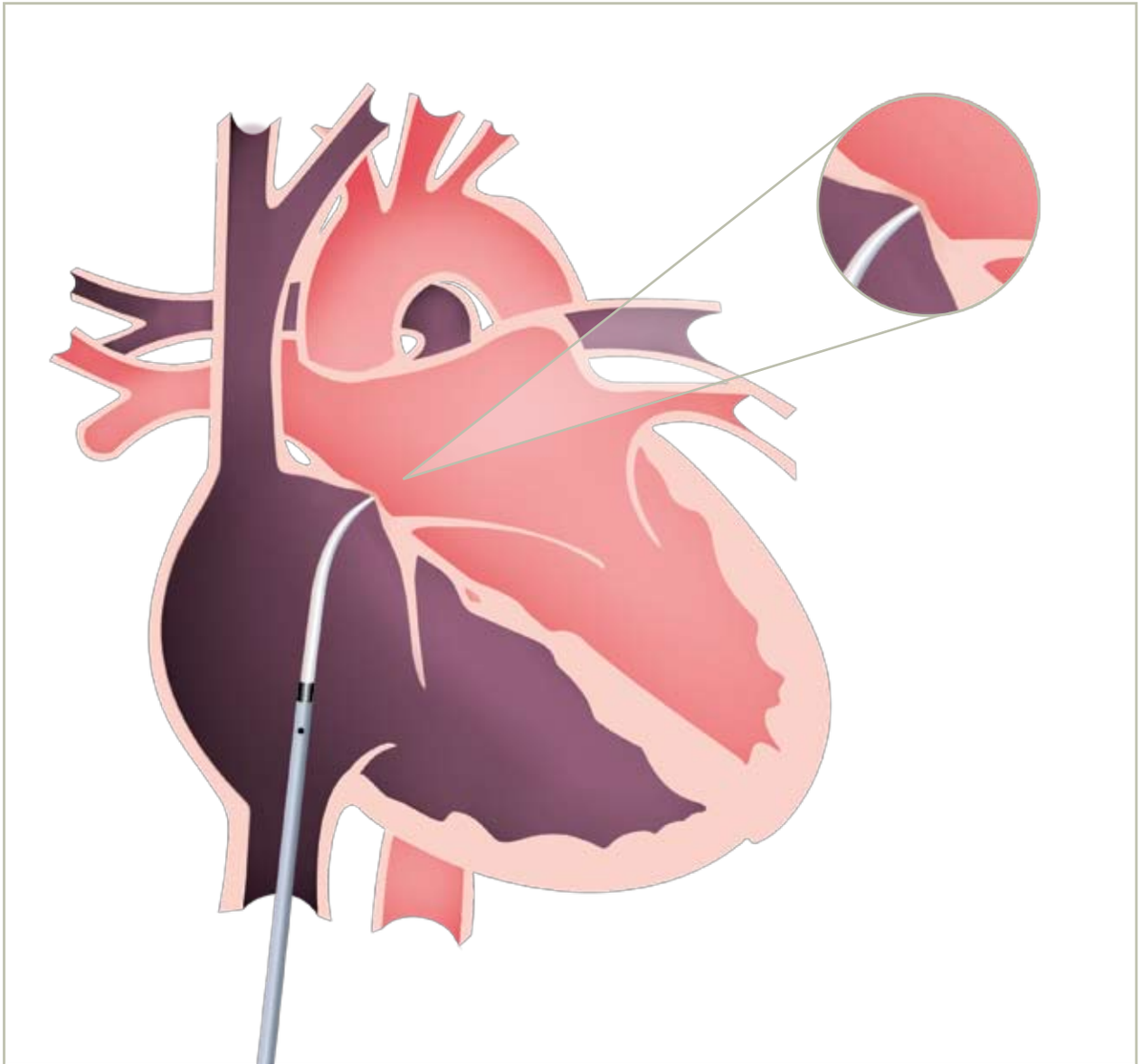
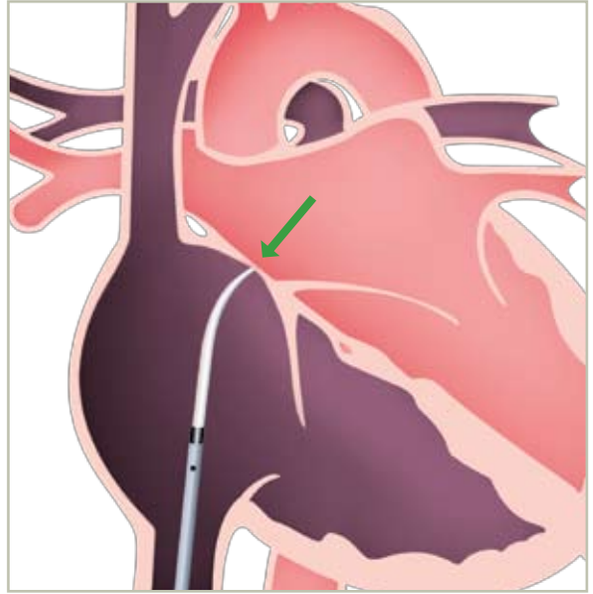
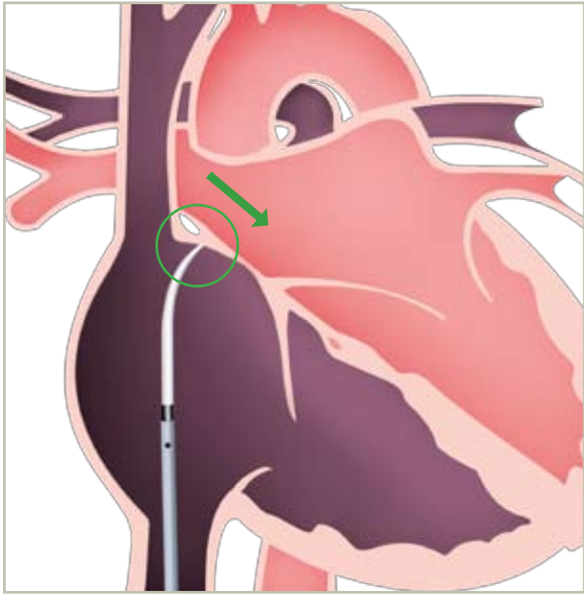
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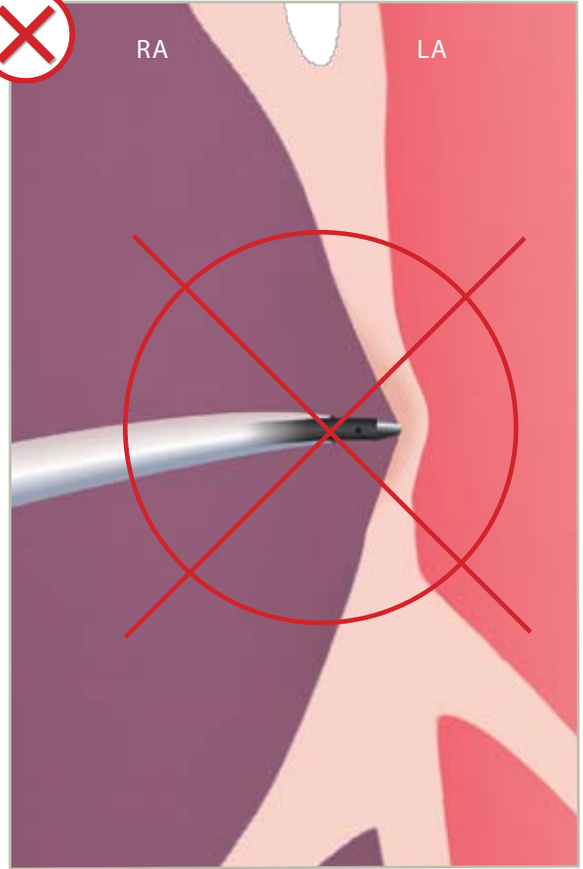
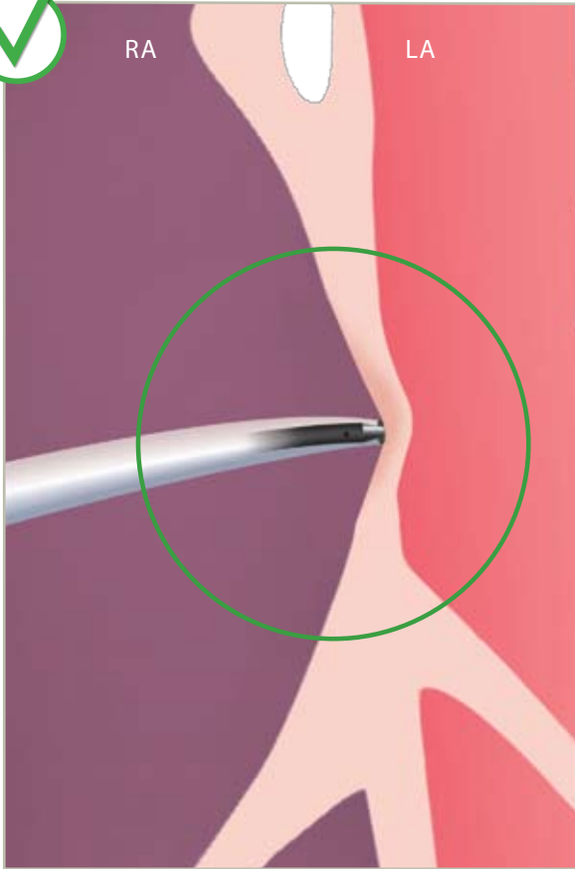
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EXCHANGE GUIDEWIRE FOR NRG™ RF TRANSEPTAL NEEDLE

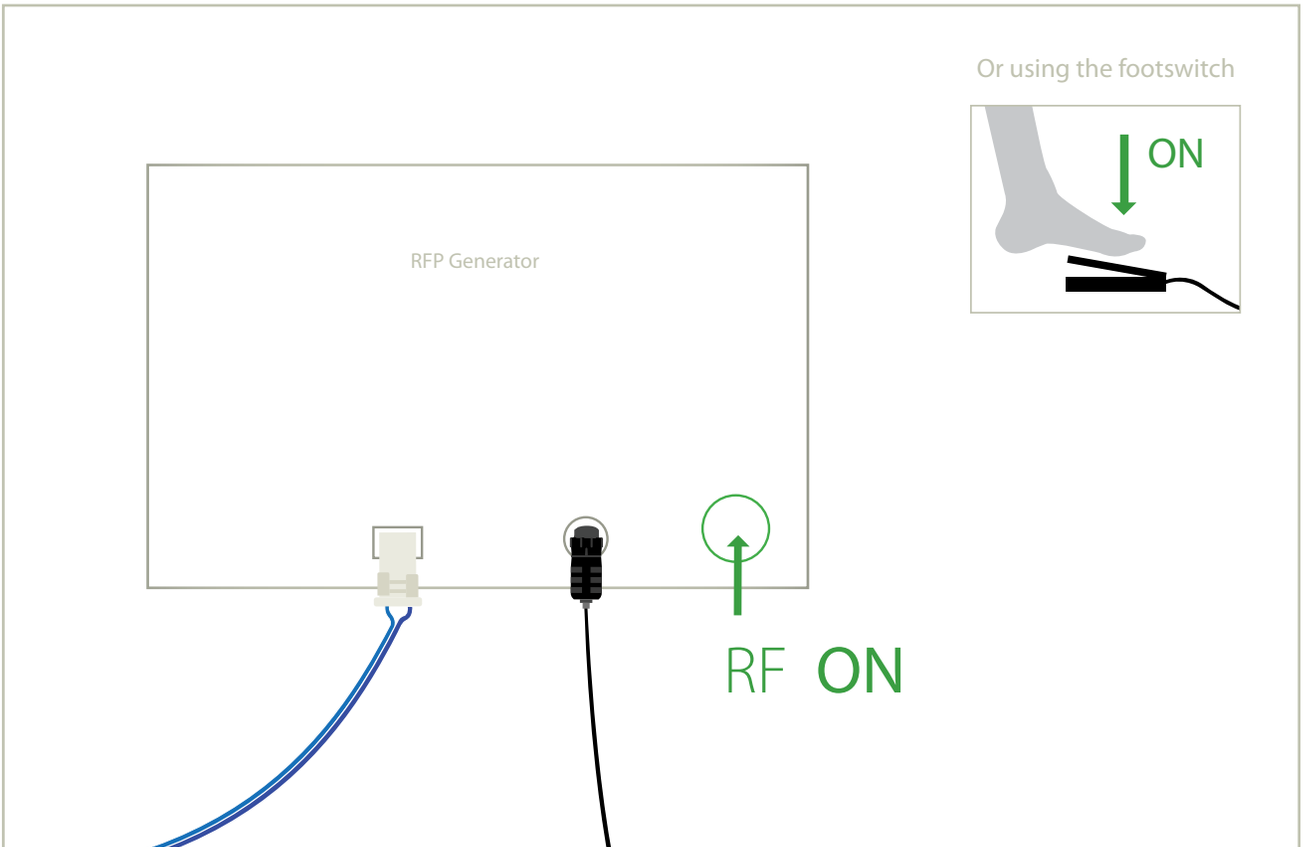




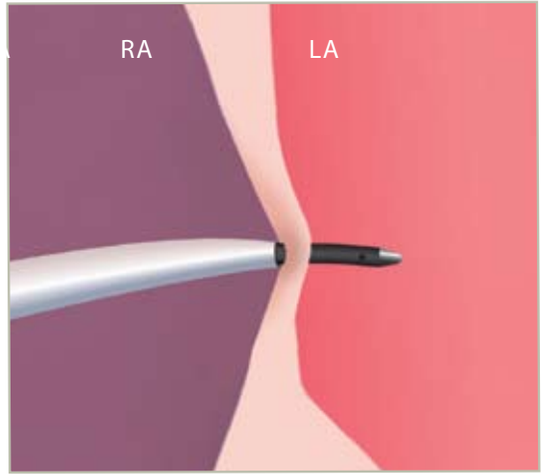
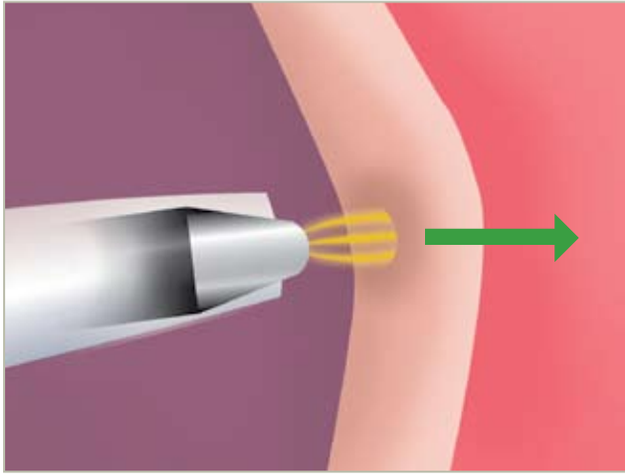
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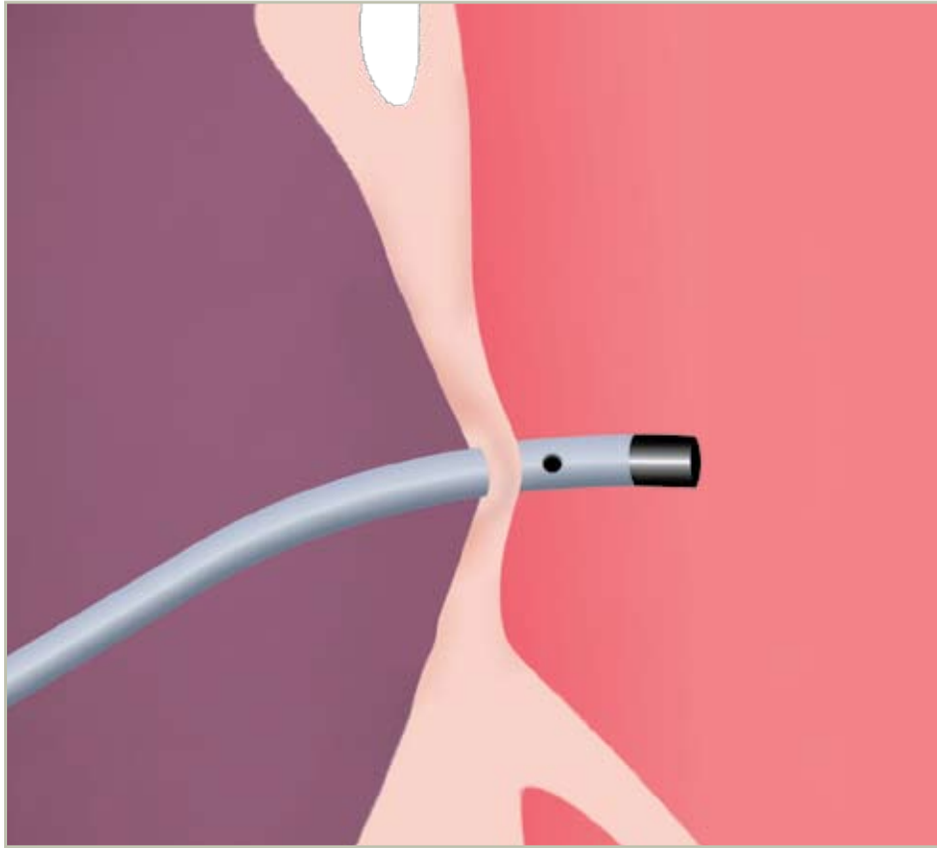


9



10

A composite diagram illustrating catheter placement and monitoring. The main diagram shows the catheter in the RA and LA. To the right, four smaller panels show: 1) CONTRAST: A close-up of the catheter tip with contrast medium being injected. 2) ICE: An echocardiogram showing the catheter tip in the RA and LA. 3) FLUOROSCOPY: A fluoroscopic image showing the catheter tip in the RA. 4) PRESSURE TRACE: A red waveform representing the pressure trace. Below the main diagram, an inset labeled ASPIRATE shows a syringe connected to the catheter for aspirating blood.



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Caution : Federal Law (USA) restricts the sale of these devices to or by the order of a physician.

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