# Coolrail<sup>®</sup> Linear Pen



**AtriCure** 

## Coolrail Linear Pen

## 50° TOTAL HEAD ARTICULATION AND MALLEABLE SHAFT

Enables access to difficult anatomy while allowing angles that promote consistent tissue contact during ablation

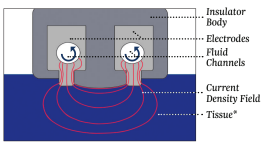
## 30 mm LINEAR ELECTRODE LENGTH

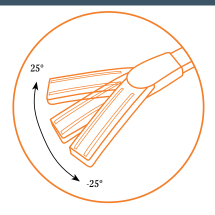
Reduces number of applications and potential for gaps

## Thermal/Flow Analysis

### AT T=0 SECONDS:

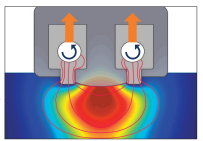
Current flow is initiated between the two electrodes. Current lines are depicted by the red lines.

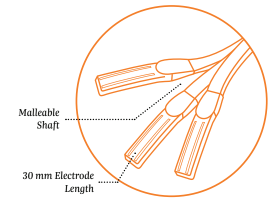




### AT T=0 SECONDS:

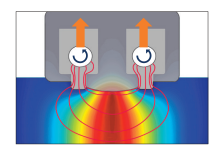
Resistive heating occurs under the electrodes as energy is driven deeper into the tissue. Internal cooling channels maintain current density throughout the ablation cycle.





### AT T=0 SECONDS:

Energy continues along deeper conductive pathways until a fullthickness lesion is achieved.



Conclusions: This irrigated bipolar radiofrequency probe consistently produced transmural lesions in tissue 4 mm or thinner under controlled conditions in vitro. Lesion depth was increased by greater pressure on probe and not affected by blood flow. Endocardial lesions were smaller than epicardial dimensions. \*Study based upon 5 mm tissue thickness

Coolrail Linear Pen	
Size	Product Code
33 mm	MCR1

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The Coolrail® linear pen is a sterile, single use electrosurgery device intended to ablate cardiac tissue using radiofrequency (RF) energy.

Please review the Instructions for Use for a complete listing of contraindications, warnings, precautions and potential adverse events prior to using these devices.

