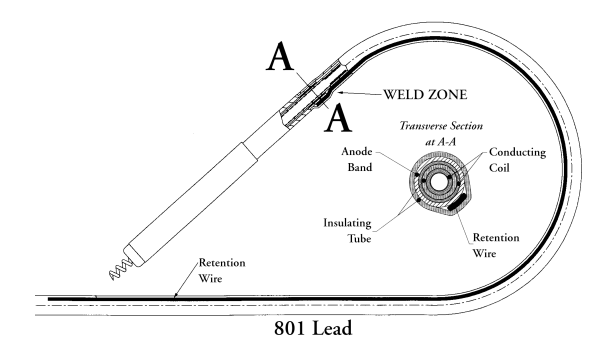
# Cross-sectional View of the ACCUFIX 330-801, ENCOR Bipolar 330-854 and ENCOR Unipolar Leads 330-755

# ACCUFIX ATRIAL 'J' LEADS

### 330-801 / 329-701 / 033-812

The J wire dimensions in inches Length 3.45" (+/- 0.05) - Thickness 0.0065" (+/- 0.0005) Width 0.013" (+/- 0.001) - Radius 0.40" (+/- 0.02)

The J wire is located directly underneath the outer polyurethane. The distal tip is welded to the anode band, the proximal tip is free.



### ENCOR BIPOLAR ATRIAL 'J' LEADS

### 330-854 / 327-747 / 327-754 / 329-749 / 329-754 / 330-848

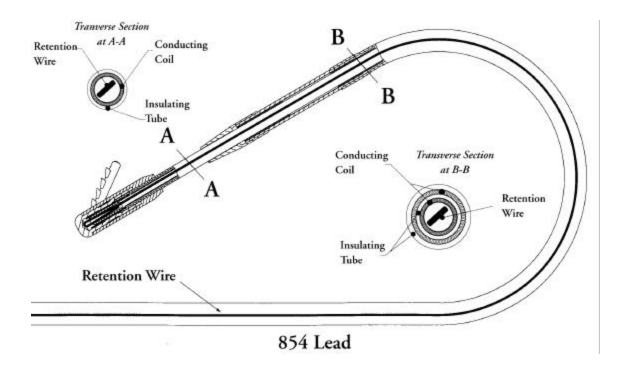
The J wire dimensions in inches: Length 4.66" (+/- 0.020) Thickness 0.0065" (+/- 0.0005) Width 0.013" (+/- 0.001) Radius 0.40" (+/-0.02)

The J wire is located within the lumen of the lead and is attached to the cathode band. The distal tip is crimped within the distal cathode, the proximal end is free.

### 033-856

The J wire dimensions in inches: Length 4.48" (+/-0.020) Thickness 0.0065" (+/- 0.0005) Width 0.017" (+/- 0.001) Radius 0.40" (+/- 0.02)

The J wire is located within the lumen of the lead and is attached to the cathode band. The distal tip is welded to the distal cathode, the proximal end is free.



### **ENCOR UNIPOLAR ATRIAL 'J' LEADS**

327- 745, 327-745P, 327-752, 327-752P 328- 752, 328-752P 329- 748, 329-748A, 329-748P, 329-755A, 330- 748, 330-755

The J wire dimensions in inches: Length 4.66" (+/- 0.020) Thickness 0.0065" (+/- 0.0005) Width 0.013" (+/- 0.001) Radius 0.40" (+/- 0.02)

The J wire is located within the lumen of the conductor coil and is attached to the cathode band. The distal tip is crimped within the electrode, the proximal end is free.

## 033-757

The J wire dimension in inches: Length 4.48" (+/- 0.020) Thickness 0.0065" (+/- 0.0005) Width 0.017" (+/- 0.001) Radius 0.40" (+/- 0.02)

The J wire is located within the lumen of the conductor coil and is attached to the cathode band. The distal tip is welded to the electrode, the proximal end is free.

