

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

ACCUFIX ATRIAL 'J' LEADS

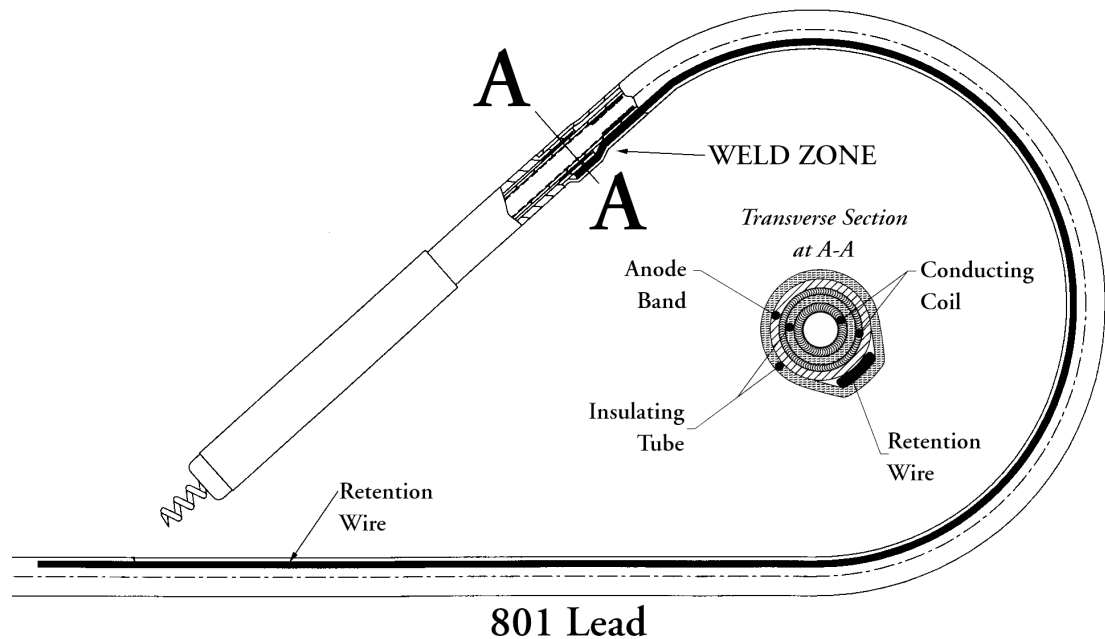
330-801 / 329-701 / 033-812

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.

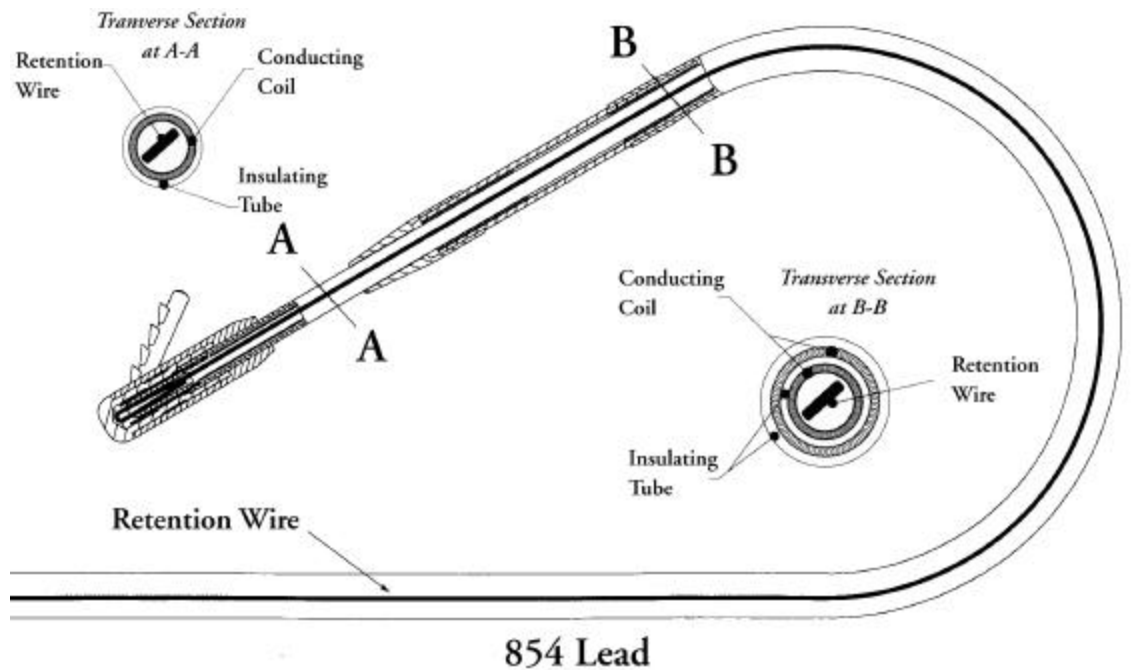
033-856

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.

