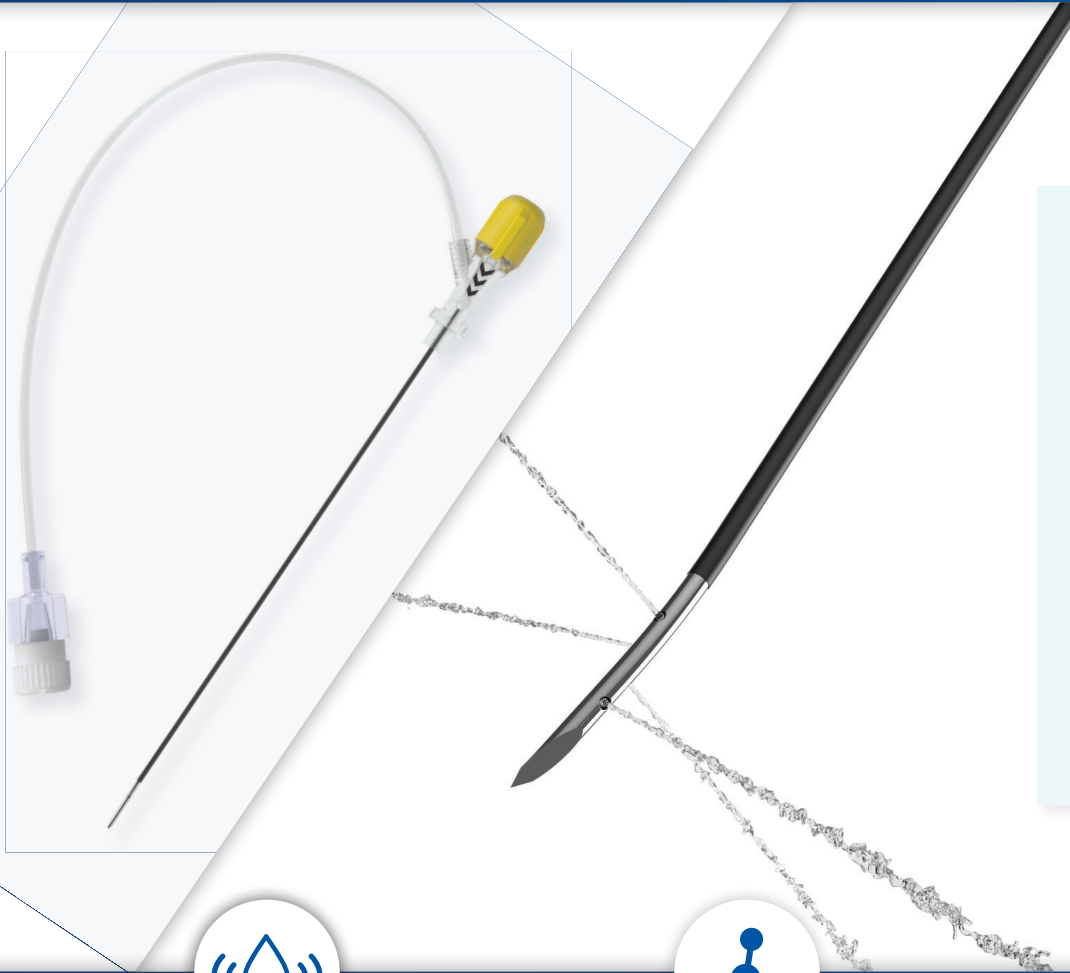


# Accura-C™

More Effective RF Procedures

▲ EPIMED



## Creating a Larger Lesion

Injecting 2% Lidocaine HCL 0.25cc at 0s-25s-60s 80°C for 90s.

Accura-C™  
with Injection



Standard RF  
P < 0.001



### Test Result

Intermittently injecting 2% Lidocaine HCL during lesioning resulted in larger lesion size parameters in comparison to a control needle without injection.



### FLUID INSULATION

Evenly placed infusion ports create fluid conductivity around target site have been shown to increase lesion size.\*



### DEVICE CONNECTIVITY

Simultaneous pairing of probe, syringe, and needle results in safer and more effective procedures.



### FASTER PROCEDURES

Less complicated delivery will reduce radiofrequency procedure times.

Accura-C™ creates a delivery that evenly spreads fluid around the target site. Studies have shown that fluid increases conductivity of RF delivery, resulting in larger lesions.

## Ordering Information

Gauge	Active Tip	Length	Catalog #
20g	10 mm	10 cm	251-2010

1. Provenzano D., Lassila H., Somers D. The Effect of Fluid Injection on Lesion Size During Radiofrequency Treatment. *Regional Anesthesia and Pain Medicine* 2010; Volume 35, Number 4