

## Sequential Guide-Electrode Combination Preclinical Component Specification

- Stainless steel hollow tubing with two individually insulated wire electrodes topped with a plastic pedestal
- Guides Internal/Injector Cannula and positions the bipolar Electrode for sequential stimulation or recording at the same injection site
- Pedestal Height: 8 mm (.315")
- Pedestal Diameter: 3.5 mm (.138")
- Insulation: 22 gauge tubing: Polyester/ Inner electrode: Polymide
- Tubing ID: 0.39 mm (.0155")
  Tubing OD: 0.71 mm (.028")
- Uses 334 plug
- Autoclave up to 270°F

PART NUMBER	TUBING SIZE (GAUGE)	TUBING LENGTH BELOW PEDESTAL	ELECTRODE PROJECTION	ELECTRODE SIZE MM (IN.)	MATES W/ INTERNAL/INJECTOR	MATES W/DUMMY
333-001/SP	22	SPECIFY	SPECIFY	.20 (.008)	C313I/SR20/SP	C313DC/SP