

## RAZOR-EDGED™ CUTTERS

**Point Technologies** provides a huge selection of custom made metal punches, cutters and trephines to suit a wide variety of biomedical applications. Ultra sharp edges on stainless steel, platinum, platinum-iridium, and many other metals are used throughout the medical device industry as components and sub-components.

### AORTIC PUNCHES

- Sub-micron sharp edges on stainless steel tubing used for aortic punches for procedures such as coronary artery bypass grafting (CABG)
- Tubing in sizes from 6 GA (0.175" ID) to 12 GA (0.085")
- Reduced tissue trauma for the patient
- Ease of use for the surgeon

### BIOPSY PUNCHES

- Tissue sampling, including biopsy cutting is made easier with **Point Technologies' Razor-Edged™ tubing**
- Ease of use as well as reduced puncture force are major benefits enjoyed by the surgeon or physician when sampling tissue

### CUTTERS

- Hole cutters used for catheter and membrane holes
- Any size tube can be sharpened
- Electrochemical etching and polishing provides not only sharp, but also polished surfaces free from grind marks that can concentrate stress and act as hiding places for bacteria

### MICROTREPHINES

**Point Technologies** sharpens SS tubing as small as 36 Gauge (0.002" ID x 0.004" OD) employed in critical and exacting procedures such as ophthalmic use

FULL SERVICE MEDICAL DEVICE CONTRACT MANUFACTURER