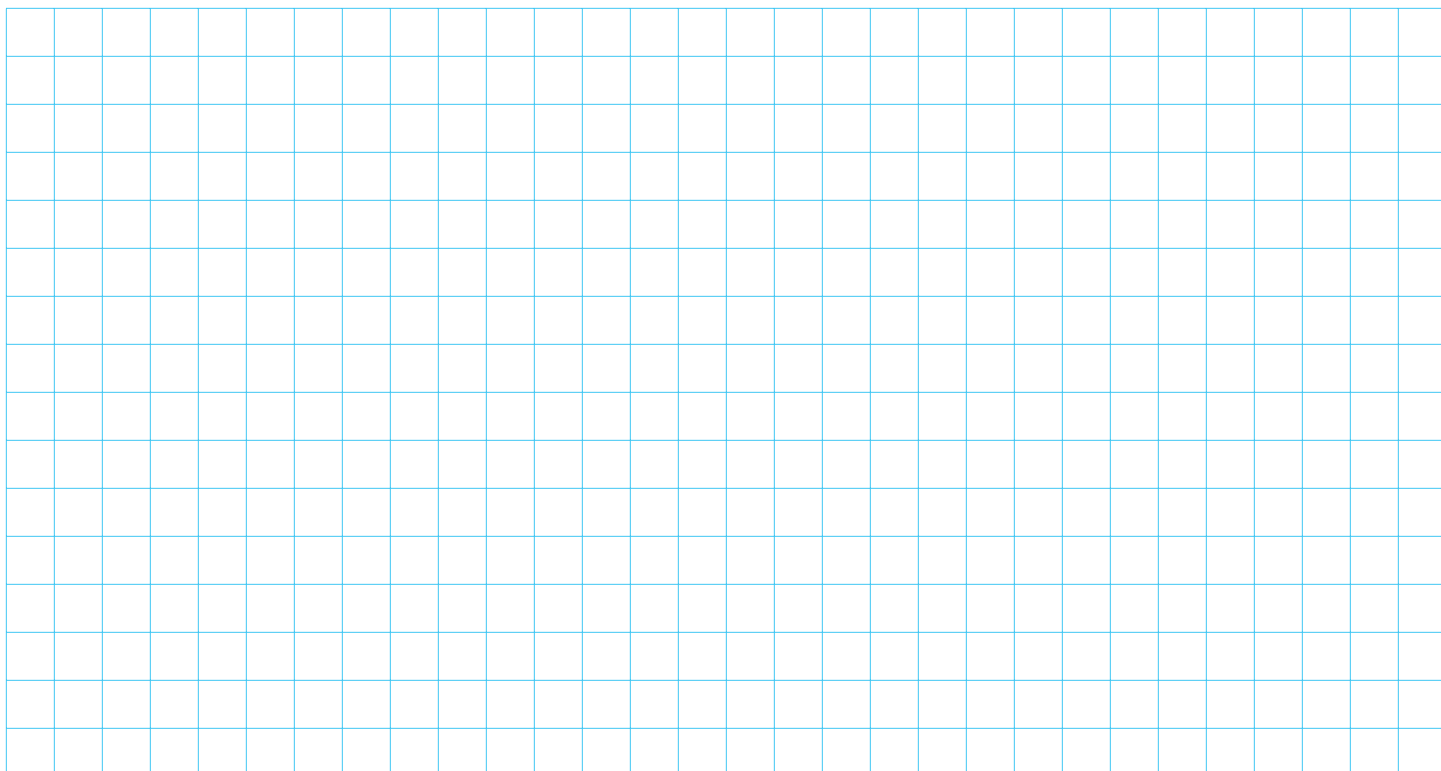


Custom Designs

We handle your unique requirements with special attention to detail. We offer prototyping services to assist in developing your instrument exactly the way you envision it.

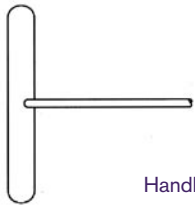


This sketch is dimensioned in : ____metric ____inches

1. **Point design** (see back for options) _____
2. **Other end design** (see back for options) _____
3. **Material:** Stainless Steel Alloy Precipitation Hardening Alloy
4. **Finish:** As drawn Ground & Polished Diamond Die Bright
5. **Heat Treatment:** Annealing Hardening
6. **Supplier to assemble with other components:** Yes ___ No___
If yes, please include drawings, sketches or parts.
7. **This sketch is for:** ___ an instrument ___an implant

Choose the end points, cutting blades, handles, finger buttons, barbs, threads or fittings that you want for your product. Others (not shown) are available.

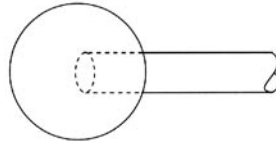
Some Handle Designs



Handles



Handle Formed



Sphere/Ball
Plastic/Metal

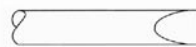
Some Distal Point Designs



Truncated Cone



Drilled Cone



Flat



Bullet



Trocar Point



Screw Driver



Chisel with Back Grind



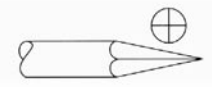
Reducer



Pencil



3 Facet Point



4 Facet Point

Some Proximal End Designs



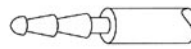
Plain



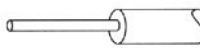
Tapped



Drilled



Barb



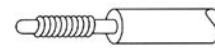
Reduced Diameter



Diamond Knurl



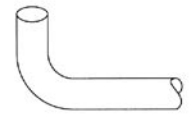
Taper



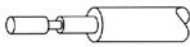
Threaded



Reverse Taper



Bent



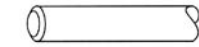
Double Reduction



Straight Knurl



Bullet



Blunt



Double Angle



Double Flat