

MINITUBES

MINITUBES USA SETTLES IN NEW YORK!

Local support for US customers from a world class IVD probe expert



Visit us

on

www.minitubes-usa.com

We bring solutions to contamination, sampling accuracy, level sensing, cap piercing, reagent heating and many other diagnostic issues

Integrated Tube Drawing

- **In-house plug drawing** for the smoothest ID finish
- **Tighter dimensional tolerances** than on any standard tubing
- **Choice of materials** including titanium, Co-Cr, inconels, hastelloys, nitinol: because stainless steel is not always the best answer to corrosion resistance, strength, magnetism
- Control over surfaces, grain size and mechanical properties

Solutions to Contamination

- **Unique stepped tips:** smoothest finish, even inside the smallest probe tip, with long transitions for a laminar flow
- **Surface Control:** electropolishing, dynamic passivation, buffing, honing, large choice of coatings, ID and OD
- Fluoropolymer lined probes combining inert and lubricious polymer properties free of pinholes with the strength of the metal jacket

Express prototyping and R&D

- **Quickly test your ideas:** a specific team is dedicated to rush through your orders with in-house custom tubing production, CNC component machining, fabrication and assembly
- **Patented heating probe** design based on resistive layer

MINITUBES



www.minitubes-usa.com - 516 647 3001