# PRECISION TUBULAR ASSEMBLIES



- From the design stage to the final assembly
- Express service for your prototypes
- Tubing and components according to your specifications
- A wide spectrum of technologies
- Quality assurance at its best





surgery, endoscopy



diagnostic probes



sensors, temperature control



microassemblies



#### From the design stage to final assembly

We produce the tubing, source the components and assemble, thus freeing you from all

We can also assist you in the design to meet your demands through our technologies.



#### **Express prototype service**

Integrated tubing production, on-site tooling, fabrication and assembly permit the quick production of your prototypes.



#### Tubes and components to your specifications

Because each of your products has specific demands, we do not impose any standard tubing: you choose the fittest alloy, specify exact dimensions, surface finish, mechanical and physical properties, etc...



## A wide spectrum of technologies

- Tubing fabrication: burr free cutting, end closing, swaging, flaring, bending, coiling, piercing, notching, bulging, etc...
- Coating: teflon, polymers, plating.
- Surface control: electropolishing, buffing, honing, passivating, engraving, control of the surface finish even on very small internal diameters.
- Welding : laser, plasma, TIG, electrical.
- Soldering, brazing, crimping, glueing.



### **Quality Assurance at its**

With ISO 9002 as a reference, our objective is zero defect. Our quality system is described in a handbook which you are welcome to ask for.





21, rue Jean Vaujany - BP 2529 - 38035 Grenoble Cedex 2 - FRANCE Phone: +33 456 58 58 56 Fax: +33 456 58 58 60 e-mail: info@minitubes.com www.minitubes.com