



FARLOW'S SCIENTIFIC GLASSBLOWING, INC.



Where **Art**
Meets **Science**

Phone: (530) 477-5513 • www.farlowsci.com



FARLOW'S SCIENTIFIC GLASSBLOWING, INC.

Why Farlow's?

- Personalized customer service
- Trusted by medical device engineers and manufacturers world-wide
- Cost-effective solution for R&D through full production forming
- Customized, handmade products created by highly trained artisans
- Short lead times





FARLOW'S SCIENTIFIC GLASSBLOWING, INC.

About Farlows

- World-leader in the development of glass tooling for the medical industry
- Over 33 years expertise serving the Medical, Scientific/Environmental and Aquaculture Industries
- Inexpensive alternative to current fabrication tooling and equipment
- Clear glass tooling permits direct visualization of on-going processing and fabrication



Phone: (530) 477-5513 • www.farlowsci.com



FARLOW'S SCIENTIFIC GLASSBLOWING, INC.

Custom Dies and Molds

- RF Tipping Dies
- Forming Tips
- Straight/Capture Tubes
- Standard Balloon Molds
- Single Center Split Balloon Molds
- Custom Tooling Molds

Custom Glassware

- Tubing and Connectors
- Custom Fittings and Apparatus
- Analytical Apparatus
- Research and Production

Custom Anatomical Models

- Heart Models
- Brain Artery Models
- Lung Models
- Sinus Models
- Any anatomical part or configuration you need for your medical device research and development





FARLOW'S SCIENTIFIC GLASSBLOWING, INC.

Here's what some of our Customers Say:

- “It has been and will continue to be a pleasure to work with and conduct business at Farlow's Scientific Glassblowing. The quality of their products are excellent. I have found them to be very easy to work with, are credible and have a true sense of urgency.”

**David Plank, Director of Operations
Scientia Vascular**

- “I have always received good service from the Farlow's. Timing & quality have always met my expectations and everything is communicated in a professional and timely manner.”

**Young Shin,
Medtronic CardioVascular**

- “Farlow's gives excellent service every time. As an R&D engineer at a medical device company, I often need custom, high precision glass molds with a very quick turnaround time. Farlow's rapid response to my questions and ensuring the entire process from ordering to receiving goes smoothly is extremely valuable. Special thanks to Koryn and Charlotte for all of their help.”

**Rob Tucker,
Hansen Medical Inc**