



Tubing for Medical Devices

Established in 1948, Handy & Harman Specialty Tube Company is a specialized manufacturer of high quality, small diameter stainless, nickel alloy, titanium and alloy tubing for the orthopaedic marketplace.

Medical Tubing

Handy & Harman manufactures a broad line of products specifically designed for medical applications, including fracture fixation devices, prosthetic implants and surgical instruments.

Handy & Harman tubing is a seamless and cold-worked product that displays a high level of consistency from piece to piece.

Supplied with a concentric and close tolerance hole (yielding a smooth and clean surface with no steps on the I.D.), Handy & Harman tubing has proven itself to be a more practical and economical alternative to gun drilled bar stock.

Handy & Harman's manufacturing process produces tube in a wide variety of grades that offer designers, fabricators and manufacturers a close tolerance product with specific mechanical properties.



Tube Fabrication

Handy & Harman's *MicroTube Fabricators* division offers a one-stop service of converting raw materials to finished components. Handy & Harman has precision and high speed automatic equipment to cut, flare, reduce, expand, bulge, bead, dimple, lance, slot, flatten & pierce and bend tubing. Medical and surgical applications include laparoscopy, endoscopy and arthroscopy.

Handy & Harman's combination of modern automated equipment that is coupled with highly experienced engineering talent provides the market with a source for high speed and low cost production of precision fabricated tube parts.



Handy & Harman Tube Company, Inc.

701 West Township Line Road
Norristown, PA 19403
USA
610-539-3900 (phone)
610-539-3250 (fax)

Web site

www.handytube.com

Founded

1948

Contacts

Brian Martin
Marketing Manager
bmartin@handytube.com

Facility

200,000 sq. ft.

Staff

150 employees

Certification

ISO 9001:2000