

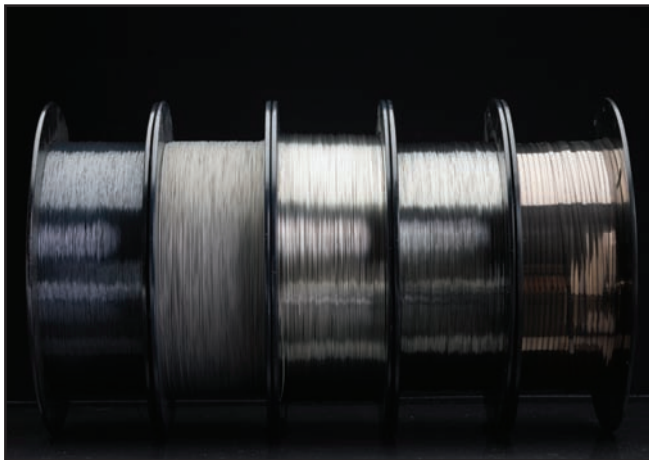


Nitinol Devices & Components, Inc (NDC)
47621 Westinghouse Drive
Fremont, CA 94539
Phone: (510) 683-2000
Fax: (510) 683-2001
E-mail: sales@nitinol.com
Web: www.nitinol.com

VITAL STATISTICS

Year Founded: 1991
Number of Employees: 90
Number of Facilities: 2

WHO WE ARE



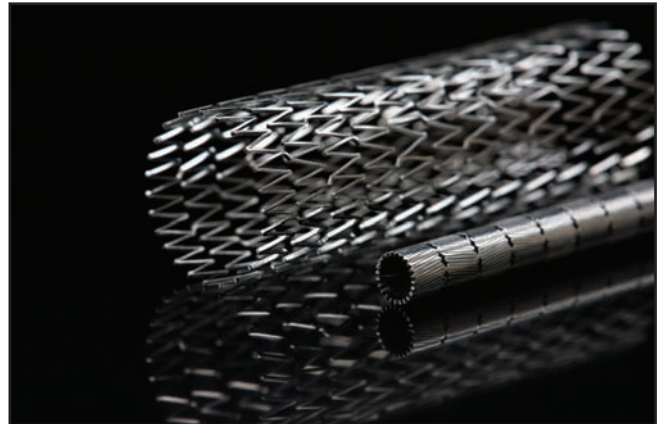
From material supply to component fabrication, and device design to testing, analysis, simulation, and regulatory support, NDC is the world's most complete provider of Nitinol material and services. Now a completely independent and privately held company, NDC is the medical device industry's partner of choice for Nitinol innovation.

MAJOR MARKETS

NDC manufactures nitinol materials and components primarily for the medical device industry; but we also provide materials for the electronics, sporting goods, eyewear, and communications industries.

SERVICES OFFERED

NDC has the broadest understanding of the use of nitinol materials for the medical applications business of any supplier. We are a



high volume fabricator of semi-finished nitinol materials, such as wire and tube, strip, bar, and sheet products. NDC offers the only continuous superelastic nitinol sheet product available in the world. NDC SE508 superelastic alloy is the most used material for nitinol stents and filters in the world today.

NDC pioneered precision laser cutting of Nitinol tubing for medical devices. Our years of experience in the design and processing of these devices give us an unmatched range of experience that we bring to the table when a customer needs a nitinol component designed and built.

Our component fabrication capabilities and services encompass many areas. We offer nitinol wire, tube, strip and sheet cutting and forming; laser machining, surface finishing, electro-polishing, prototyping and full scale production facilities. We also offer a wide range of testing services; such as mechanical properties, corrosion, FEA, failure analysis, fatigue analysis; and device design services.

www.nitinol.com