

NovoSci

Developer of Tomorrow's Technology Today

NovoSci[™], a leader in medical device development, manufacturing and distribution

About the Company

NovoSci develops, manufactures and markets high quality, innovative medical devices. Focused primarily in the cardiovascular, endovascular and cardiopulmonary treatment areas, these devices enable physicians and other clinicians to treat their patients safely and efficiently.

Our mission is to serve our customers and their patients by providing quality products and a high level of customer service. We will also continue to develop new medical products and prove their viability, clinical efficacy and value in the healthcare market.

Our management team is composed of professionals from a variety of backgrounds. With 100 years of experience in startup medical device companies and healthcare, NovoSci can move a product idea from conception to commercialization.

Sales of our products are made to US hospitals and contract partners through a direct inside sales group and distributors. NovoSci markets its products worldwide through its distributor network.







Contact and Key Information

NovoSci[™] Corporation

2828 N. Crescent Ridge Drive The Woodlands, TX 77381

p: 281.363.4949 f: 281.363.7080

Web site: http://www.novosci.com

Financing: Privately held

Sector: Medical technology

Contact: Carl Barringer

281.363.3350

carl.barringer@novosci.com

Management Team

Michael J. Sorna

President and Chief Executive Officer

Stephen D. Ford

Vice President, Operations

David M. Makanani

Vice President, Regulatory Affairs

Kimberly VanMeeteren

Director of Administration

Dick Johnson

Sales Manager

Carl Barringer

Director, Marketing & Product Development

Our Products and Services

Disposable Products

NovoSci markets a complete line of disposable connectors, cannula, tubing and accessory packs for use in cardiopulmonary bypass, extracorporeal membrane oxygenation (ECMO) and cardiac surgery. Our product line of adult and pediatric suction devices are used in surgical units around the world.

Vacuum Assisted Venous Drainage

Our Vacuum Control System and associated accessory packs are used by surgeons and perfusionists globally as a means of implementing vacuum assisted venous return during cardiopulmonary bypass.

Contract Manufacturing/Sterilization

From custom assembly to packaging we provide medical device manufacturers with a wide range of solutions, seasoned resources and outstanding customer service. NovoSci is a FDA registered facility and is ISO 13485:2003 certified. As southeast Texas's largest 100% ethylene oxide contract sterilization facility, we provide convenience, flexibility and very competitive pricing. In addition to sterilization services NovoSci can provide turnkey validation development and laboratory testing.