

Pro-Dex Offers:

Components

- Precision Lathes With 0.00005" Offset Capability and Quick Change-over Tooling
- Swiss Machining with Programmable Capabilities to .0001"
- Multi-task Machining With Live Tool Milling Capabilities
- Precision Milling With 4th and 5th Axis Positioning, Chick-Plate, Quick-Change, Tooling
- Laser Marking With 4th Axis Positioning Capabilities
- Precision Drilling and Reaming of Small Diameters
- Honing, Polishing and Finishing
- Inspection Equipment: Super-Precision Micrometers, Visual Systems, Concentricity and Run Out Measuring Devices

Partial List of Products

SUBASSEMBLIES	MEDICAL DEVICES
Consoles	Arthroscopic Shavers
Motors	Battery Powered, Surgical Handpieces
Motor Assembly	High-Torque, Multi-Function Handpieces
Surgical Attachments	Pneumatic Handpieces
Disposable Cutters	Electric Handpieces
Reusable Cutters	Full Surgical Systems
Battery Packs	

Quality Management System Compliance

US FDA	EUROPEAN UNION	CANADA
<u>Federal Registration</u> Pro-Dex FDA Registration Number: 2081135	<u>ISO Certification</u> ISO 13485:2003	<u>CMDCAS Certification</u> Canadian Medical Device Regulation
<u>State Device License</u> CA Manufacturer Device License	<u>CE Certification</u> 93/42 EEC Directive	



(800) 562-6204 • www.Pro-Dex.com

Accelerating Possibilities

About Pro-Dex, Inc.

Headquartered in California, USA, with operations in Oregon and Nevada, Pro-Dex delivers products that are often customized to fit the demanding applications of our customers. www.Pro-Dex.com

Our Four Focus Areas Include:

Medical Device Manufacturing Services

Pro-Dex's ISO 13485-certified facility gets electro-mechanical devices planned, built and on the shelf quickly with outsourcing excellence. Customers rely on our proven RA/QA expertise, streamlined documentation and release processes, and lean manufacturing to get their products to market.

Our precision machining capability and high-mix manufacturing flexibility can produce your components to full systems, and everything in between. Our trusted team ensures high quality, reliable and regulatory compliant products delivered on time.

Powered Surgical Devices

Pro-Dex's unique and specialized experience in designing and delivering reliable, powered surgical devices that withstand harsh environments, enables our customers to provide complete medical device systems.

Pro-Dex is your resource for manufacturing capacity overloads, powered surgical device expertise, and for compressing your time to market, enabling your focus to remain on your core business.

Corporate Headquarters: Powered Surgical Devices and Medical Device Manufacturing Services
2361 McGaw Avenue, Irvine, CA 92614 USA
(800) 562-6204 • (949) 769-3281 Fax • www.Pro-Dex.com

Custom Motors for Harsh Environments

Pro-Dex Carson City produces reliable, custom, fractional-horsepower motors for customer's products that operate in harsh or challenging environments in medical and aerospace applications. Our unsurpassed technical support and customer service assists each customer with solutions for their unique requirements.

Pro-Dex Custom Motors
2950 Arrowhead Dr., Carson City, NV 89706-0488
(775) 883-9226 • (775) 883-9228 Fax • www.Astromec.com

High Performance Multi-Axis Motion Control

Pro-Dex OMS provides rock-solid multi-axis motion control with the right combination of standard and customer specified features for general motion application as well as critical applications where failure is not an option. Our customers' count on us when their success depends upon consistent, reliable performance in demanding applications such as Lab Automation, Medical Equipment, Semiconductor Equipment and specialized needs in Research Facilities around the world.

Pro-Dex OMS
15201 N.W. Greenbrier, B-1, Beaverton, OR 97006
(800) 707-8111 • (503) 629-0688 Fax • www.Pro-DexOMS.com

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Medical Device Manufacturing Services

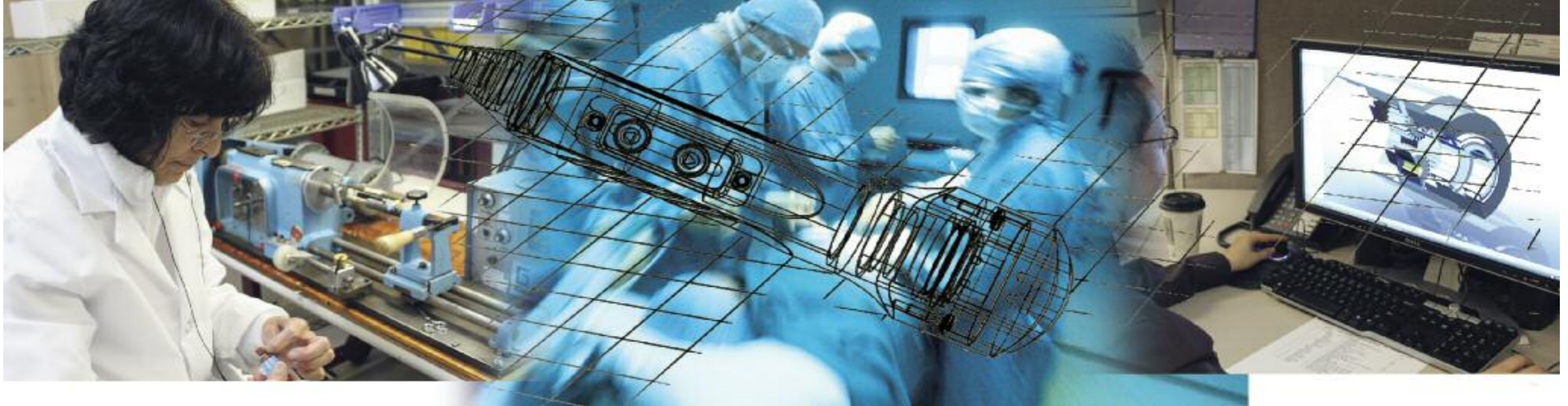


ISO 13485-Certified Manufacturing Services

- Precision Machining and Fabrication
- Electromechanical Assembly
- Components, Subassemblies, Finished Products
- Flexible Volumes: Tens to Thousands



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Whether You Need to Outsource Components or Full Systems, Pro-Dex Can Help

Pro-Dex Plans, Builds, and Gets Your Product on the Shelf Quickly

Pro-Dex's ISO 13485 facility gets electro-mechanical devices planned, built and on the shelf quickly with outsourcing excellence. Pro-Dex specializes in the manufacture of powered devices for surgical, medical, and dental applications.

Increasing Regulatory Standards

In today's world, working with contract manufacturers who offer anything less than 13485-certification is a risk most medical device companies are no longer willing to take. Even when the actual certification is not a formal or legal requirement, manufacturers who hold the certification culturally understand that a perfect finished part is insufficient. Lot tracking, material certifications, process validations and a myriad of other systems must exist in support of the finished part. That's why many large medical device companies are turning to Pro-Dex for the whole package. Because we "get it."

Outsourcing Excellence Enables Products to Get to Market Faster

Supported by in-house, precision machining capability, Pro-Dex provides the flexibility and agility required to produce high-mix products. Experience in lean manufacturing empowers Pro-Dex to deliver components to full systems and everything in between. From quantities of tens to thousands, Pro-Dex works with you to deliver the products you need, when you need them, while compressing your time to market.

Experience in Full Systems Informs the Manufacture of Every Component and Subassembly

Experience developing complete medical device systems informs every product we manufacture. It also better qualifies Pro-Dex to manufacture the components and subassemblies used in the development of your medical device.

Pro-Dex offers a manufacturability review or reliability improvement analysis prior to full manufacturing. It's nice to know one supplier can offer solutions to address every issue that may arise with the manufacture of your component, subassembly, or medical device.

Certified Expertise Provides Peace of Mind

Pro-Dex's world-class facility is FDA QSR compliant, ISO 13485- and CMDCAS certified and adheres to EU regulatory guidelines. Our proven RA/QA expertise and comprehensive Quality Management System (QMS) ensure excellence through controlled product designs, manufacturing processes, document controls and CAPA systems.

Pro-Dex-manufactured products comply with electro-medical safety standards under UL and CSA authorization. Pro-Dex provides clients with the peace of mind that every part manufactured meets or exceeds the specifications set by both the client and regulatory guidelines.

Designed From the Ground Up

Designed from the ground up to foster a cohesive, integrated and collaborative environment, the Pro-Dex facility enables every aspect of the process including cellular manufacturing, lean and best practices, and 100% certification of every product that leaves the building.

As a result, Pro-Dex manufactures medical devices and components for some of the leading medical device manufacturers, who value its reputation for high-quality, reliability, compressed lead times, and on-time delivery.

Wherever You Are In Your Process – Pro-Dex Can Help

Whether your product is partially or fully-designed, Pro-Dex can help with manufacturing commercialization. Pro-Dex delivers what clients demand — precision machining and fabrication, electromechanical assembly, components, subassemblies, finished products, and flexible volumes, all with exceptional customer service.



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