

Innovative Products, Quality Solutions

Capability Statement

CORPORATE DETAIL

- Oakworks Medical Products are FDA Listed
- BSI-Quality Management System ISO 13485
- Certified Small Business Registration #130256837
- DUNS Number 13-025-6837

CORE COMPETENCIES

- Ultrasound Tables
- Imaging/Pain Management Tables
- General Exam Tables
- Procedure Chairs
- Physical Therapy Tables
- Stools & Accessories

GPO CONTRACTS

- VA-FSS
- Premier
- Intalere
- MAGNET
- CHAMPS
- MediGroup

NAICS Codes:

- 339113 Surgical Appliance/ Supplies Manufacturing
- 337127 Institutional Furniture Manufacturing

Business Summary

Oakworks[®] is a U.S. based manufacturer of medical, spa, and massage equipment with a reputation for superior quality in the industry.

Oakworks is committed to identifying the needs of our customers and providing solutions that are:

- Cost effective
- Safe and durable
- Offering optimal comfort
- Ergonomic features

Oakworks' mission is to deliver high quality American Made medical equipment that helps facilities drive down costs by minimizing healthcare provider injuries through ergonomic designs and to minimize exam and procedure times by comfortably and safely supporting patients.

- Forty-three years design and manufacturing experience
- 91,000 square foot state-of-the-art
- Cutting edge design innovation
- Sophisticated engineering
- · Quick turnaround time
- Quality management system independently certificated to ISO13485

Offering a unique commitment to U.S. manufacturing and to environmental wellness.

- Proactive plan to preserve our planet and well-being of employees
- Responsible sourcing of hardwood
- Global Cooling Partner of Trees for the Future since 1988

Company Contact

Oakworks, Inc.

Contact: Maria Fiore Phone: 717-759-3123

Email: mfiore@oakworks.com Address: 923 East Wellspring Road

New Freedom, PA 17349

Website: www.oakworksmed.com Work Area: US & International Socio-Economic Status: SBE

Support

- Strong Warranty
- 24 Hour Response Time
- Nationwide Coverage













