

Principal & Founder

A technical consulting firm dedicated to engineering and manufacturing strategy for medical innovation.

PRODUCT EXPERIENCE

Cardiac Implants Patient Specific Dialysis Care Devices Drug Delivery Devices **Pediatrics** Home Health Peripheral Vascular Point of Care Minimally Invasive Surgical Tools Diagnostics Neurological Implants Steerable Catheters Oncology Steerable Scopes Ophthalmology Surgical Tools Orthopedic Implants Wearables

Orthosis & Prosthetics

OUR CLIENTS

- Investment groups performing due diligence
- Government & Academic Innovation Centers setting up programs to support entrepreneurs
- Manufacturing & OEM Companies seeking new uses for their products and services
- Large Corporations building agile internal innovation teams

QUALIFICATIONS

Wound Care

- Stanford University PhD focused on innovation, design and development methods for new medical devices
- Public Speaker and Experienced Course Developer & Instructor
- 20+ years of mechanical engineering experience, 15 of them solely in medical devices, with multiple awarded patents.
- Peer reviewed published author

HOW WE WORK

Business Strategy Manufacturing Strategy

Process Improvement

R&D Projects to Support

IP Building/Expansion

Platform Technology Selection

Vendor Selection

Project Management

Design Reviews

Group Brainstorms

Speaking Panel Moderator

Workshops

KOL Interviews

Event Content Planning

Literature Reviews

Technology Comparisons

Emerging Technology

Technology Trends

Product Requirement Inputs

Manufacturing Best Practices

Site Inspections

DHF/MDR Reviews

White Papers

Book Chapters

Process Specific DFMA Training

Design Guides

Technical Presentations

Lunch & Learns

Webinars

Custom Course Design

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