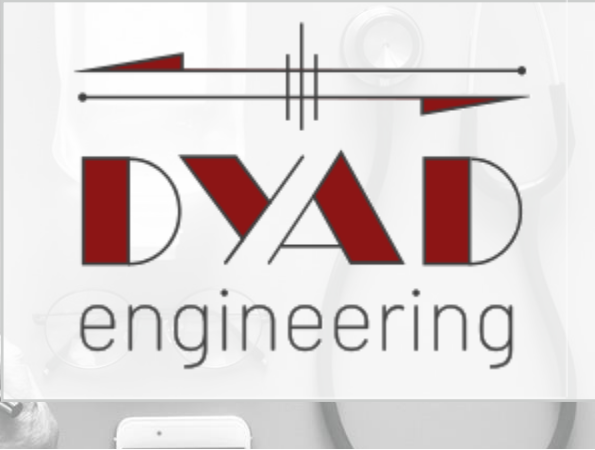




## Kate Stephenson, PhD

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 |
| Minimally Invasive     | Point of Care       |
| Surgical Tools         | Diagnostics         |
| Neurological Implants  | Steerable Catheters |
| Oncology               | Steerable Scopes    |
| Ophthalmology          | Surgical Tools      |
| Orthopedic Implants    | Wearables           |
| Orthosis & Prosthetics | Wound Care          |

### 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

- 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

