## Case Study

# **Engineering & Program Management Support**



#### **OVERVIEW**

Driven by a passion for helping patients, this leading American medical equipment company specializes in patient-focused innovations for structural heart disease as well as hemodynamic monitoring. They dedicate their work towards improving patient outcomes and enhancing lives.

#### **CHALLENGE**

Multiple delays during an engineering development resulted in a risk of missing a critical program milestone toward a new product introduction for the company. The customer needed a solution that would be fast, effective, and economical.

#### **APPROACH**

Saratech stepped in and delivered turn-key engineering support for the customer's product launch as well as dedicated program management. By leveraging additive manufacturing capabilities, Saratech also produced cost-effective prototypes for testing.

#### **RESULTS**

With the quick and effective assistance from Saratech, the customer made the grade and achieved their developmental program milestone. The customer could then move forward with their schedule and continue production.

### **OUTCOME SUMMARY**

- ► Helped customer achieve a significant milestone
- ► Eliminated risk of loss due to an approaching deadline
- ► Provided comprehensive support at a low cost



#### **SARATECH**

Saratech works with a diverse group of manufacturing companies to help them make products better, faster, and cheaper to produce. We serve customers in all major industries, including aerospace, automotive, consumer products, industrial machinery, medical, hi-tech, and more.

What makes Saratech unique is our proprietary, proven process to solve engineering issues and optimize product development. Using Saratech Compass Methodology, our team of engineering experts evaluates how a company operates today, identifies where they need to be, then builds and implements a tailored plan to achieve success.