

## Company Snapshot

Founded in 2015 by CEO Tom Rhoads, and headquartered in North Carolina's Research Triangle Park, Spencer Health Solutions is a leading provider of digital health technology that empowers clinicians, clinical trial sponsors, clinical investigators, and commercial pharmacy teams with the first and *only* integrated, data-driven, digital solution for decentralized clinical trial success.

## Spencer's Data-Driven Technology

The **spencer® SmartHub** is an FDA-certified Class 1 medical device with a setup that's as simple as plugging it in and placing a refill pack of medicines inside. It connects to the Internet through an integrated cellular network or the user's Wi-Fi network to quickly and securely:

- Dispense pre-packaged medications according to a prescribed schedule
- Document patient medication adherence
- Relay real-time, secure, and actionable health analytics to care teams and clinicians
- Deliver health-related surveys that can be answered using an easy-to-use touchscreen
- Integrate data from other in-home wearable, biometric devices (e.g., glucose meters, blood pressure monitors, pulse oximeters, scales)
- Provide easy access to telehealth services

### Spencer SmartHub Background Video

- [Spencer for Clinical Trials](#)
- [Spencer Supports Patients & Sponsors](#)
- [Implementing a Transformative Medtech Device Program to Gather Real-World Data](#)



## Benefits for Biopharmaceutical Companies & Commercial Pharmacy Programs

The fully integrated, easy-to-use, in-home spencer SmartHub provides a 360-degree view of the patient journey, including:

- Medication dispensing and management
- Engagement with ePro, eCOA, and real-world data
- Hybrid and virtual trial support via telehealth and messaging

## The Patient-centric Solution for Pre-Approved Drugs

- Increased adherence
- Access to clearer, more accurate evidence
- Increased patient retention
- Increased savings due to fewer clinic visits
- Increased speed-to-market

## The Patient-centric Solution for Post-Approved Drugs

- Increased adherence
- Increased revenue
- Increased access to patient data
- Improved patient satisfaction