

CASE STUDY

# How Clinilabs Supports Phase 1 Trials with Integrated CDMS/EDC & RTSM

## METRICS

- 4-week study builds
- Rapid mid-study updates

## STUDY SPECIFICS

- Phase 1
- Gender enrollment cap
- Blinded and open-label treatment arms

## FEATURES & SUPPORT

- Integrated CDMS/EDC and RTSM platform
- Intuitive, easy-to-use interface
- 24/7 global technical support
- Protocol-specific expert guidance

## OVERVIEW

Clinilabs is a CNS-focused CRO serving pharmaceutical, biotechnology, and medical device companies. They provide drug, device, and technology development services from first-in-human to Phase 3 trials.

To best support a multi-site Phase 1 psychedelic medication trial with complex criteria, Clinilabs needed a reliable CDMS/EDC and RTSM. Additionally, they required a partner who could manage custom requirements, integrate seamlessly, and offer consultative support.

## SOLUTION

High-quality, timely, and cost-effective services are of the utmost importance to Clinilabs. To align with these values, Clinilabs selected Medrio's CDMS/EDC and RTSM integrated platform.

Medrio also supplied hands-on configuration and integration support, while coordinating workflows across the sponsor sites, and vendor depot. Throughout the process, Clinilabs has found success in streamlining the clinical trial experience for all study stakeholders.

**“The team was readily available for review calls. Leading up to go-live, we needed ad hoc support, and the team was very available to support us. We really leaned on their expertise.”**

– Henry Enyenihi, Senior Clinical Data Manager

**“What I like most about Medrio is that it is flexible and easy to use”**

– Pat Aldorasi, Senior Clinical Data Manager



### Streamlined Experience

Integrated solutions support seamless data flow across sites, systems, and the depot vendor



### Efficient Timelines

Responsive support enables rapid study builds, UAT, and mid-study changes



### Built-In Flexibility

Product adaptability and expert guidance meet unique data and supply needs