ASSESS & OPTIMIZE RATINGS RELIABILITY

When research involves complex, clinician-reported outcome (ClinRO) assessments, endpoint reliability is a critical consiteration. Signant's Central Ratings services help study teams meet protocol requirements, optimize data quality, and reduce burdens on patients.

Our global network of trained central raters can provide expert clinical ratings remotely as well as independent, expert scoring of assessments performed by sites. This enables sponsors and clinical research organizations to:



Generate accurate, reliable ClinRO data



Assess eligibility and adjudication with independent experts



Offer remote assessments to patients to reduce study burden

WHY CHOOSE SIGNANT'S CENTRAL RATINGS?

- O1 Satisfy regulatory requirements for siteindependent assessment of ClinROs for treatments that may have functional unblinding characteristics, such as psychedelics.
- Broaden access to studies that require specialized clinical expertise, such as rare and orphan diseases.
- Improve endpoint accuracy and reliability by performing in-study quality control, supported by over 50 full-time experts and our worldwide network of local language clinicians.
- Work with a single partner that offers end-to-end technology solutions and scientific services to enhance signal detection and optimize evidence generation.

BETTER TOGETHER

Combine Central Ratings with supporting technology solutions and scientific services to facilitate central ratings and gain additional in-trial quality assurances:













PROTOCOL ADVISORY

SCALE MANAGEMENT

ELECTRONIC CLINICIAN RATINGS

RATER TRAINING

ER TELEMEDICINE

BLINDED DATA
ANALYTICS



GET IN TOUCH

Contact our experts to review your protocol, submit an RFP, review our posters, or learn more about these endpoint reliability solutions.

CONNECT TO EXPERTS

WHO IS SIGNANT HEALTH?

As the evidence generation company, Signant simplifies and streamlines the study process by shortening set-up times and reducing the reliance on paper-based data collection – we give you proof at the speed of life.

