RELIABLE ENDPOINTS

DELIVER SUCCESSFÜL STUDIES

Clinician-reported outcomes, or ClinROs, play a central role in certain therapeutic areas such as neuroscience and dermatology in which expert clinician evaluation is required to properly assess a participant's health status. Signant's Electronic Clinician Ratings solution within our SmartSignals eCOA platform promotes better decision-making regarding treatment benefits by addressing three areas of common concern:



SCALE ADMINISTRATION

Reduce or eliminate common scoring and administration errors



RATER CONSISTENCY

Improve accuracy and consistency of subjective clinician assessments



DATA RELIABILITY

Prevent missing or incomplete data, transcription and scoring errors

Why choose SmartSignals™ Electronic Clinician Ratings?

Partner with our dedicated team of clinical science and medicine experts to effectively mitigate and manage endpoint measure risk factors. Our Electronic Clinician Ratings solution includes built-in features that serve as guides and checks to simplify the assessment process and improve data quality:

- Pre-set workflows and automated scoring validation guarantee scales are administered and scored correctly
- On-screen guidance and alerts help raters correctly administer scales
- O3

 Customizable edit checks identify potential participant eligibility issues before they can impact endpoint data
- 04 Integrated, secure audio/video recordings of interviews facilitate central review and quality assurance
- Audit trails with built-in data tampering detection ensure data is regulatory-compliant
- Same day access to clean source data and analytics enables opportunities for decision-making and quality control



OUR SOLUTIONS ARE BETTER TOGETHER

UNLOCK THE FULL VALUE OF ELECTRONIC CLINICIAN RATINGS



Explore the Full Suite

WHO IS SIGNANT HEALTH?

As the evidence generation company, Signant improves reliability and accuracy of clinical endpoint data by ensuring raters consistently and accurately administer and score clinical outcome assessments.

