

# RATER STATION®: RELIABLE ENDPOINTS POWERING SUCCESSFUL SIGNAL DETECTION



Clinician-reported outcomes (ClinROs) are critical in therapeutic areas such as psychiatry, neurology, dermatology, and other indications where expert interpretation is essential for evaluating treatment effects. Signant's Rater Station solution drives standardized scale administration and scoring to address key endpoint reliability challenges in optimizing signal detection for studies involving complex, subjective clinician-reported outcome measures.



#### **SCALE ADMINISTRATION**

Reduce or eliminate common scoring and administration errors that adversely impact endpoint data quality



#### **RATER CONSISTENCY**

Improve accuracy and standardize subjective clinician assessments to minimize intra- and inter-rater variability



#### **ENDPOINT RELIABILITY**

Prevent missing or incomplete data, transcription errors, and other issues that compromise endpoint reliability

## Advanced Features Designed by Expert Raters

With over two decades of proven experience in trials requiring complex clinician ratings, Rater Station helps sponsors overcome the unique challenges of subjective outcome measures and optimize signal detection.

01

Pre-set workflows and automated scoring validation ensure scales are administered and scored correctly

02

On-screen guidance and embedded alerts help raters correctly administer rating scales across study sites

03

Evidence-based eligibility methodologies with customizable edit checks prevent inappropriate patient inclusion

04

Integrated audio/video recording capabilities enable seamless and efficient expert central review and quality assurance of critical endpoint measures

05

Immediate access to clean source data and analytics enables proactive monitoring and early intervention to protect endpoint reliability

## Why Choose Rater Station?

Rater Station combines deep scientific expertise and advanced technology, purpose-built to address the complexities of clinician-reported outcomes in today's clinical trials.

### ① Scientific Excellence

Uniquely integrating deep scientific expertise and robust quality measures

- **Purpose-Built ClinRO Solution**  
Designed by renowned clinical experts to standardize assessment conduct and scoring
- **Intelligent Clinical Guidance**  
Providing on-screen assistance throughout assessments drawing on deep understanding of scale complexities and nuances
- **Comprehensive Portfolio**  
Over 170+ scales delivered through the solution

### ② Robust and Flexible Technology

Delivering optimal flexibility and advanced capabilities tailored to the diverse needs of today's clinical trials

- **Deployment Flexibility**  
Web-based or offline options for assessment conduct and scoring with fully supported BYOD or provisioned hardware solutions
- **Enterprise-Grade Compliance**  
End-to-end audit trails with tamper detection capabilities for complete data integrity

## Proven Electronic Clinician Ratings Experience

Trusted by leading global pharmaceutical companies, our solution has been continuously refined through two decades of real-world experience in complex ClinRO endpoints



**200+**  
studies



**50+**  
countries



**60+**  
languages

## Our Solutions Are Better Together

Unlock The Full Value Of Electronic Clinician Ratings



**eCOA**



**Rater Training and  
Qualification**



**Central  
Rating**



**PureSignal  
Analytics**



**Placebo Response  
Mitigation**

## WHO IS SIGNANT HEALTH?

Signant Health is the evidence generation company. We are focused on leveraging software, deep therapeutic and scientific knowledge, and operational expertise to consistently capture, aggregate, and reveal quality evidence for clinical studies across traditional, virtual, and hybrid trial models. For more than 25 years, over 600 sponsors and CROs of all sizes – including all Top 20 pharma – have trusted Signant solutions for remote and site-based eCOA, EDC, eConsent, RTSM, supply chain management, and data quality analytics. Learn more at [www.signanthealth.com](http://www.signanthealth.com).