

Science. Technology. Service.



### Bracket Clinical Outcomes Assessment Quality Assurance

Successful clinical trials rely on accurate ratings by competent raters. Unfortunately, a rater's clinical experience alone is not enough to ensure proper ratings administration and scoring of clinician-rated scales from trial to trial. You need a program that is tailored to the needs of your study, training raters to reach your performance expectations. Our Quality Assurance programs are designed to maximize concordance with standardized scoring conventions, maximize inter-rater and intra-rater reliability, minimize placebo response and ensure appropriate patient selection.

## Why Bracket's Quality Assurance Services?

We address all aspects of clinical rating instruments and data collecting needs with proven and patented methodologies that drive endpoint reliability. Improve the quality, efficiency and accuracy of clinical research with constant monitoring, real-time feedback and guidance. With this level of transparency, clients are able to make timely decisions regarding their trials—decisions that save time, cost and stress associated with the collection of inaccurate data.



Improve data quality and FDA compliance with Bracket's VERIFIED<sup>sM</sup> system - Video Enhancement of Rater Interviewing for Independent Evaluation Data.



#### Quality Assurance

Bracket's Rater Station<sup>sM</sup>, an enhanced type of electronic Clinician-Reported Outcome (eClinRO) designed to improve and derived data with rigorous clinical interview quality while reducing administration and scoring errors.



Bracket's Blinded Data Analytics combine the statistical analysis of raw assessment and interpretation of the results in order to identify any areas of

# Why Bracket's Rater Training and Certification?

Subjective methods of collecting research data rely on interpretation by individual research professionals. This creates the potential for variability across study sites and individuals that could result in flawed or failed studies. Avoid such discrepancies with our industry-leading rater training and certification programs.

Enhance the competency of a study's data collection through Bracket's customized training and validated assessment programs. Developed by Bracket's team of therapeutic and scientific experts, get customized programs designed to reduce avoidable data variance and increase the likelihood of a clinically meaningful study.

From rater training and certification to patient education, we have developed comprehensive training materials across several multimedia platforms, providing our clients with a diverse offering of programs to meet clients' clinical trial needs.



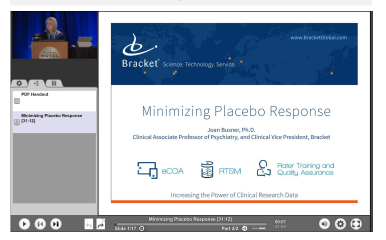
### Bracket Learning Zone

An inadequate understanding of the clinical trial by any of those involved will undoubtedly increase variability. Train your investigators, site personnel and patients to meet your study expectations anytime, anywhere with Bracket's suite of eLearning programs and meetings. Take advantage of our industry-leading on-demand training materials and standardize your training process.

Every program is thoroughly reviewed by our expert clinicians and available for a range of therapeutic areas, so you know you're getting the best possible solution for your clinical trial. Ensure the collection of high-quality data with convenient, reliable and cost-effective programs from Bracket.

Bracket Learning Zone (LMS): Administer on-demand training materials via an intuitive interface. An ideal platform for supplementing investigator meetings, delivering interim or in-study training, conducting ad-hoc training, and deploying secure, validated trainee assessments.





Paced for the user, learning occurs on a personal level



Bracket's first-in-class Blinded Data Analytics solution offers clients critical insights into clinical outcomes data throughout the duration of the clinical trial.

- ✓ Unobtrusive analysis identifying potential sources of anomalous data patterns
- Promotes risk-based approach to data monitoring
- Collaborative approach with sponsor and sites to improve data quality



Bracket Locations: 7 International Offices with 600+ Employees

Increasing the Power of Clinical Research Data.