

OQ Analyst Instrument Overview

Instrument	Number of Items	Completed By	Subscales	Change Metrics	Treatment Failure Alerts	Reliable Change Index (RCI)	Community Normative Score Range	Clinical Score Range
NOTE: Each instrument is licensed separately								
OQ[®] 45.2 – adult outcome measure (ages 18+)	45	Self	3	√	√	14	0 to 63	64 to 180
Y-OQ[®] 2.01 – youth outcome measure (ages 4-17)	64	Parent	6	√	√	13	-16 to 46	47 to 240
Y-OQ[®] 2.0 SR – youth outcome measure (ages 12-18)	64	Self	6	√		18	-16 to 46	47 to 240
OQ[®] 30.2 – adult outcome measure (ages 18+)	30	Self	0	√	√	10	0 to 43	44 to 120
Y-OQ[®] 30.2 – omni-form youth outcome measure (ages 4-17)	30	Parent	0	√	√	10	0 to 29	30 to 120
Y-OQ[®] 30.2 SR – omni-form youth outcome measure (ages 12-18)	30	Self	0	√		10	0 to 30	31 to 120
S-OQ[®] 2.0 – outcome measure for clients with serious mental illness (SMI or SPMI)	45	Self or Clinician	2	√		11	0 to 59	60 to 180
BPRS (Brief Psychiatric Rating Scale)– outcome measure for clients with serious mental illness (SMI or SPMI)	24	Clinician	5	√		15	0 to 30	31 to 50 (Outpatient) 51 to 120 (Inpatient)
ASC (Assessment for Signal Clients) – adult clinical support tool to help assess problems with therapeutic alliance, motivation, social supports, and life events	40	Self	4		√	NA	NA	NA

- **Change Metrics** – refers to an outcome measure’s ability to use a Reliable Change Index (RCI) and cutoff score to define standards for clinically significant change achieved during mental health treatment (i.e. classifying patient change as—recovered, improved, no change or deterioration).
- **Treatment Failure Alerts** – refers to an outcome measure’s ability to use rational or empirically-based algorithms to detect possible treatment failures and alert clinicians accordingly.
- **Reliable Change Index (RCI)** – amount by which a client’s total score must increase (deterioration) or decrease (improvement) to be considered clinically significant. Changes in the total score that are less than the RCI are not statistically relevant (i.e. no change).