



# MORE COMPREHENSIVE AND FASTER SYSTEMS FOR MONITORING PATIENT-REPORTED OUTCOMES

## QOLIX<sup>®</sup> Overview

QOLIX<sup>®</sup> is a web-based Patient-Reported Outcomes (PRO) monitoring system that integrates and standardizes generic and disease-specific PRO measures and greatly improves measurement efficiency in comparison with familiar legacy PROs.

The QOLIX system has three major parts:

- QGEN<sup>®</sup>, which provides generic profiles and physical and emotional health summary measures that maintain backward score comparability with the metrics underlying the Medical Outcomes Study (MOS) SF-36<sup>®</sup>, SF-12<sup>®</sup> and other MOS-derived health surveys
- QDIS<sup>®</sup>, disease-specific impact measures that represent the same 10 quality of life (QOL) content areas across more than 35 conditions, differing only in attribution to a specific disease. QDIS automatically adapts measurement for each patient to estimate the QOL impact of primary and comorbid conditions in relation to norms for the chronically ill U.S. general population
- ASLX<sup>®</sup>, Adaptive Survey Logic, a patent-pending method which is much faster than routine computerized adaptive tests (CAT)

QOLIX can be licensed for administration as a complete system or as separate QGEN or QDIS components. QOLIX also allows for the addition of custom modules such as legacy disease-specific and generic measures.

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