



## Quality Indicator Construction

Clinical algorithms, drug lists, dosing tables modified via consensus with focus on algorithmic precision. Population datasets and structured expert interviews used to evaluate new Quality Indicators, then converted into functional IT specifications, with subsequent alpha and beta testing.



## Clinical Tools Development

Updated literature summaries source the proposed tools, reviewed by the cross-CNS Clinical Leadership Team prior to beta testing. Prior to implementation, tools are critically examined by stakeholders, focus groups, and the CNS National Editorial Board.

# Behavioral Pharmacy Management

## Evidence Analysis

Multi-disciplinary teams conduct ongoing analyses of available clinical evidence, practice parameters, and evidence-based consensus guidelines, including those generated by CNS' Expert Knowledge Systems



## Implementation and Continuous Improvement

Analysis and review of stakeholder, end-user feedback. Quality Indicators, drug lists, dosing tables, and clinical tools regularly examined and re-aligned with updated evidenced-based standards.

