Quality Assurance



In the outcomes-driven world of healthcare, your ability to continuously improve quality is mission critical. To manage the overall clinical health of your organization, region, or facility, you'll need data at your fingertips. With Quality Assurance consolidate key information from across your clinical operations, helping you make sound, fact-based, proactive decisions.

- Maximize efficiency and reduce error with automatic data flow to and from the MDS.
- Eliminate duplicate data entry with standalone systems required to get the same functions.
- Help clinical teams stay on top of critical issues. . . before they become problems.

PRODUCT BENEFITS:

- Market your organization to hospitals, drive continuous improvement programs, and prepare for QAPI with Outcomes Reporting.
- Consistently log events, analyze issues, monitor trends, prioritize interventions, automate follow-ups, and adhere to prevention protocols with Infection and Incident Reporting.
- Enable care teams to tailor data collection to corporate standards, and automates data flow to the MDS via User-Defined Assessments.

PRODUCT EXPERIENCE:

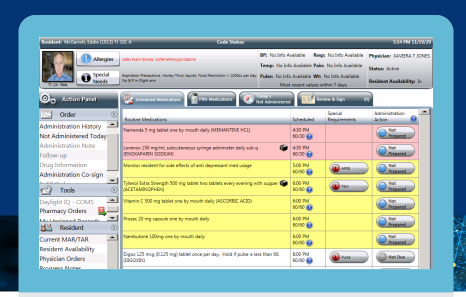
- Wound Management includes Braden Scale for consistency, and body map for efficiency (touch screen or mouse).
- Empower care team to stay on top of critical issues and address re-hospitalizations with Risk Assessments.
- Rely on proven insights of Quality Assurance daily to monitor comprehensive clinical vital signs and trends.





Better assessments lead to more successful treatment-- the whole process is streamlined in AHT.

> Paula Alford, Clinical Systems Administrator Presbyterian Homes & Services of Kentucky





- · Quality Indicators provide real-time data vs. relying on historical MDS data.
- Risk Audits prepare you for survey by measuring key indicators and residents at risk by F-tag type.
- Keeps staff on top of vital quality measures and minimizes guesswork with Wound Management.
- Utilizes User-Defined Assessments to boost overall quality of Care Plans.