



Clinical Support Tools for Long-Term and Seniors Care

Exceptional Best-Practice Care for Every Patient

Supporting long-term and seniors care with clinical guidance based on best-practice standards embedded directly in your EMR, assisting staff in providing effective, standardised care.

Standardise Your Care

Robust tools: Our expanding library consists of 9 in-depth tools covering common clinical conditions, including:

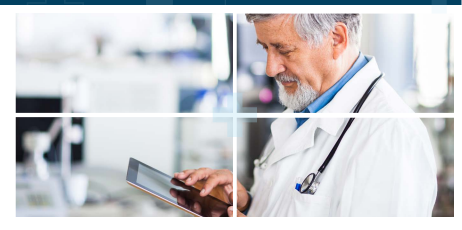
- **Responsive Behaviours**
- **Wound Assessment**
- **Acute Respiratory Infection** Assessment and Management Protocol (COVID-19)
- Continence, Constipation & UTIs
- Palliative and End-of-Life
- End-of-Life
- **Chronic Obstructive Lung Disease**
- **Diabetes Management**
- Comprehensive Pain Assessment

They assist in managing a patient through admission, assessment, care planning, and other care management needs.

Up-to-date content: Clinical Support Tools (CSTs) incorporate the latest best-practice standards and applicable legislation.

Simplified usability: CSTs guide staff through a systematic set of easy-to-use questions that are dynamically triggered based on provided answers.

EMR integration: Our solution integrates with leading electronic EMR, including PointClickCare and MED e-care.



Key Benefits



Build staff capacity through embedded leading best practices



Enhances care with decision support at the point of care



Drives compliance and internal quality improvement initiatives



Provides valuable data insights to support internal decision-making



Enables early identification of potential health risks



Supports resident-centred care and interdisciplinary communication



Helps reduce avoidable hospitalizations

LEARN MORE

To find out more or to book a demonstration. contact mideast@thinkresearch.com

ABOUT THINK RESEARCH

Think Research is an industry leader in delivering knowledge-based digital healthcare software solutions. Our mission is to organize the world's health knowledge so everyone gets the best care. Using evidence-based software solutions that digitize healthcare systems, we support the clinical decision-making process, help standardize care, and improve patient outcomes.

Learn more at: thinkresearch.com/mea-en