

Sentri7[®]

Surveillance Data
Delivered the Way You
Need It, So You Can
Advance Patient Care



Sentri7 prioritizes patients in real-time so you can focus on care

Now more than ever, Clinical Pharmacists need to deliver quality care efficiently, to increase productivity, and control costs. That's why more than 700 hospital pharmacy teams rely on Sentri7 clinical surveillance to harness their EHR data and generate meaningful patient insights to prioritize specific high-risk conditions, prevent avoidable events, and reduce the cost of care.

With Sentri7, you're in control: key insights are delivered via customized workflows AND real-time alerting is available whenever and however you need it.

EHR data and insights delivered into a pharmacy-tailored workflow

Sentri7 Clinical Surveillance technology integrates with your EHR, runs sophisticated rule logic, and distributes the data into a centralized view that prioritizes patients requiring more detailed medication management services. It's this methodology that ensures no critical patients are overlooked.



Disparate records of results and patient detail:

- Lab results and orders
- Clinical notes with textual recognition
- Vitals
- Procedure documentation
- Patient demographics
- Medication orders & administration
- Radiology and additional feeds

Feeds into Sentri7

Push key intervention notes back to the EHR

Display patients by problem severity/acuity or therapeutic area



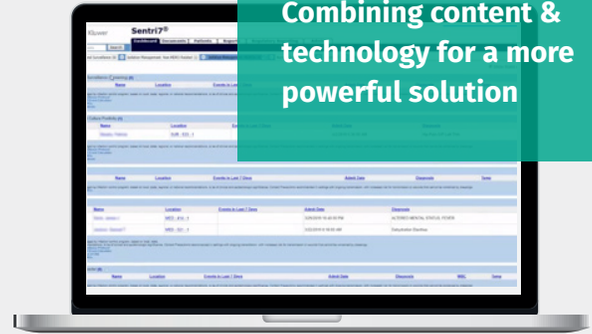
Standardize evidence-based clinical practices: concise and expert written suggested actions accompany each rule to guide your clinicians and minimize variation in care

Patient status updates are delivered via real-time alerts wherever you need them (e.g. desktop, mobile devices)

SENTRI7 – Designed by clinical experts, controlled by you

SOLVING: Medication cost containment and patient care through improved drug utilization

- Centralized dashboard updates in real-time – prioritizing patients who require interventions.
- One click to publish evidence-based, out-of-the-box clinical rules for a facility or across a system.
- Save money and improve patient care by implementing rules that identify patients who are key candidates for intervention:
 - Bug-Drug mismatch
 - IV-to-PO conversion
 - High-cost and restricted medications
 - De-escalation opportunities
 - Renal Dose adjustment



Combining content & technology for a more powerful solution

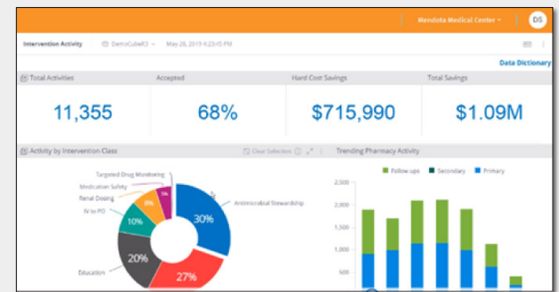
Senti7
Difference:

55% ▼

Reduction in antibiotic use after 10-years of trying to use the hospital's EHR

SOLVING: Lack of actionable data to guide continuous improvement

- Powerful analytics that include both patient data and clinical activities for reporting on pharmacy, antimicrobial stewardship, and cost metrics.
- Interactive dashboards deliver key insights on areas of high performance and opportunities for improvement.
- Data visualization tools for ease of monitoring—across a facility or healthcare system— and sharing insights. No IT support required.



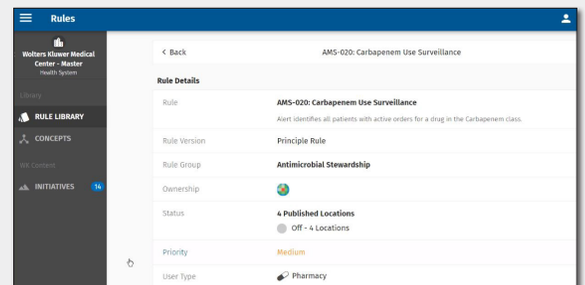
Senti7
Difference:

\$16 million in savings

Senti7 Difference: Standardized evidence-based practices across a multi-hospital network to save \$16 million in the first 18 months

DELIVERING: Antimicrobial stewardship surveillance software that streamlines therapy

- Comprehensive rule library to optimize all aspects of antimicrobial use: selection, de-escalation, mismatches, dosing, and monitoring.
- Dashboard to track key metrics including facility and system level utilization & intervention activity by drugs, class, and clinician prescribing patterns and much more.
- Tools and reporting at your fingertips for Joint Commission and CMS requirements, in addition to SAARs benchmarking.



Senti7
Difference:

saved \$100k in 1Q

Learn how Hendrick Health System saved 100k in one quarter