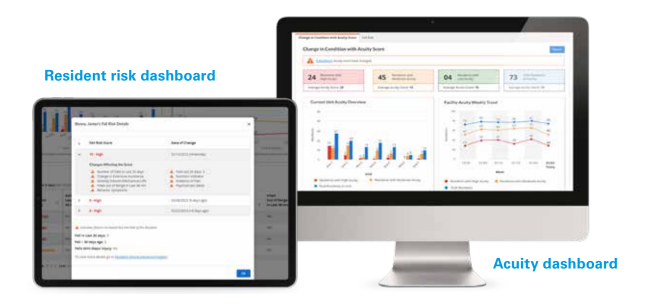




The first and only Electronic Health Record (EHR) with built-in, intelligent machine learning that analyzes more than 150 clinical data elements. This assists care providers in anticipating falls and monitoring subtle changes in condition, enabling more proactive and efficient resident care.

How it works

An easy-to-use dashboard updates in real time so you can see the status of every facility, floor, and resident. Aggregated acuity and fall risk scores let you see at a glance whether a resident's condition has changed in the last half hour, overnight, or over the weekend. Armed with these insights, you can quickly identify at-risk residents to deliver preventive care and shift staff as needed.



What this means for your organization

Resident care

- > Focus staff time on providing high-quality, preventive care
- > Reallocate staff as needed based on real-time changes in condition
- Develop proactive care plans and interventions using key vitals, potential risk factors, and acuity scores

"We reduced 1,000 falls in a single month compared to the same month the previous year."

Annette Salisbury, Senior Vice President of Clinical Services at PruittHealth

Clinical operations

- > Quickly group residents based on acuity levels and fall risk to evenly distribute workload
- > Track changes in condition across your entire facility
- > Streamline workflows with fewer reports and no manual chart review

Financial operations

- > Proactively control risks and costs
- > Help lower expenses and improve ratings with fewer rehospitalizations
- > See a complete performance picture with integrated data from across your organization and from external data sources

Real-world results*

In their first year, 250 participating CAI customers realized an average of



8% fewer falls occurred



25% fewer residents needed more help with daily activities



20% fewer residents were given anti-psychotics

Call 866.469.3766 to learn more, or visit matrixcare.com

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^{*}Customer results may vary.