

In-Person Care Suite: Automate intake and symptom gathering and streamline treatment.

fabric

Leverage an digital-first in-person approach to treat patients efficiently, create more clinical capacity, and spend more time with patients who need it most.

Solve the largest constraint in healthcare: clinical capacity.

With patient demand and provider staffing shortages on the rise, clinical capacity is quickly becoming healthcare's most valuable resource. Leverage Fabric's In-Person Care Suite and clinical intelligence engine to accelerate care delivery and create more time for clinical and administrative staff.

Reduction in clinical
documentation time

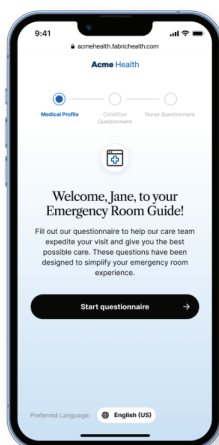
5 min

Reduction in patients leaving
without being seen

33%*

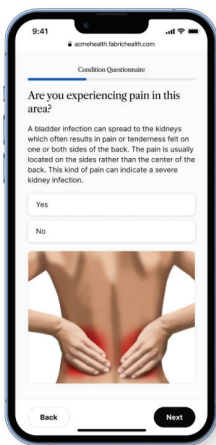
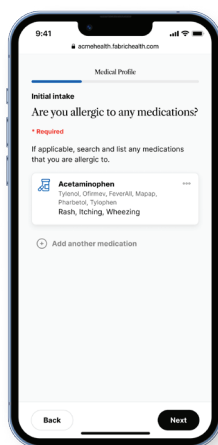
Reduction in room-to-discharge
while reducing readmissions

~20%**



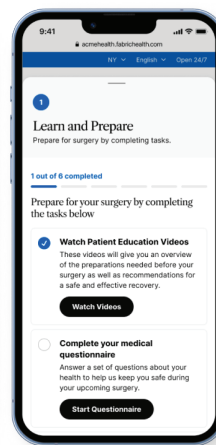
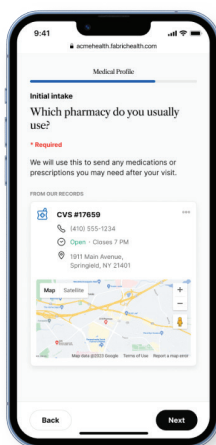
Streamline registration & intake

Digital-first solutions streamline scheduling, intake, and registration — reducing admin work, and wait times across sites of care.



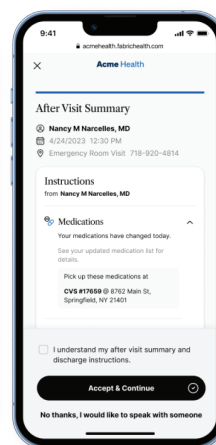
Symptom & diagnostic review

Leverage Fabric's intelligent adaptive interviews to collect and analyze patient symptoms, automatically create notes for providers, and suggest diagnoses or additional diagnostics.



Digital discharge & care summary

Room-to-discharge times and enhance post-visit patient engagement while saving clinicians time and keeping patients informed.



"As one of the busiest Emergency Departments in the country, our staff immediately noticed the difference. Nurses are saving time and seeing patients faster, and patients appreciate the streamlined intake process and the digital transparency provided from the very beginning."

— Saad Chaudhry, Chief Digital & Information Officer at Luminis Health

* For patients who waited more than 75 minutes

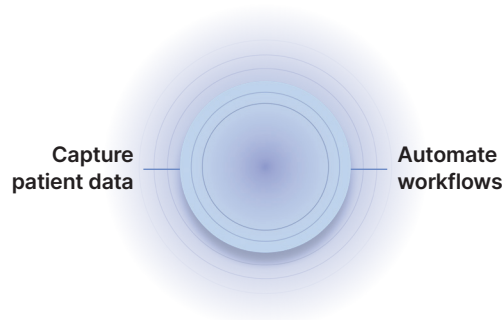
** For patients ESI 3 or above

Powered by clinical intelligence.

Fabric is powered by our proprietary clinical intelligence engine, Loom. Loom is an expert clinical system and conversational AI built by clinicians, for clinicians.

Intelligently capture patient data to identify disposition, triage and route patients to the right point of care, offer clinical decision support, and automate notes, care plans, and visit summaries.

Fabric's clinical protocols are reviewed and validated by our Clinical Quality Advisory Council, made up of 15+ chief medical officers and directors from around the country.



Adherence to clinical guidelines before a care provider is involved

90%

Patient interactions across virtual and in-person care

12M+

Clinicians using Fabric today

3,500

Accelerate symptom gathering

Eliminate most admin tasks and duplicate documentation so clinicians can devote more time to patient care.

Automate documentation

Automate notes and care plan documentation, and speed diagnosis with clinical decision support.

Increase revenue & margin

Maximize available capacity to see more patients without hiring extra staff — improving margins and revenue.

Seamless EMR integration

The EMR is the center of your operation, and we understand the importance of that investment. Optimize your workflows with Fabric's expansive integration suite that includes HL7, FHIR, and robust APIs.

Electronic Medical Record

Med/Surg History

Allergies

Reconcile Activity

Home Medications

Glucose

Tetanus/COVID-19

Tetanus/COVID-19

+ New Reading

ED from 1/3/2023 in PAH Emergency Department

1667

Last Tetanus

Less than 5 years (reported by patient via the Fabric questionnaire)

Have you received any COVID-19 vaccines?

Yes (reported by patient via the Fabric questionnaire)

Click on the arrow to view prefilled information from Fabric