

The AI Co-Pilot for patient experience and operational efficiency

Built on 30+ million medical interactions

Corti is a clinically-proven Al guide that augments, automates, and analyzes virtual care and face-to-face patient engagements.

When deployed in clinical settings, Corti users can reduce administrative burdens and focus on providing the best possible experience for both patients and providers.



Al Co-Pilot Use Cases

Live AI Detections

Don't miss critical symptoms

Additional live support for providers which listens in to the engagement.

Like a real-time second opinion so you never miss a detail.

Custom Checklists

Consistency, efficiency, accuracy

Create checklists to support everything from Schmitt Thompson protocols to discharge instructions.

Live AI Suggestions

Question recommendations

Support patient interactions with patient experience suggestions and reminders to improve quality and compliance.

Patient Experience

Bring patients closer to their providers

- Improve care delivery efficiency.
- Track quality of care with live performance dashboards.
- Ensure patient is routed to appropriate level of care.
- Ensure equitable treatment of patients.

Decision Accuracy

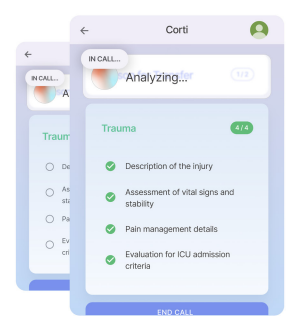
A safety net for providers

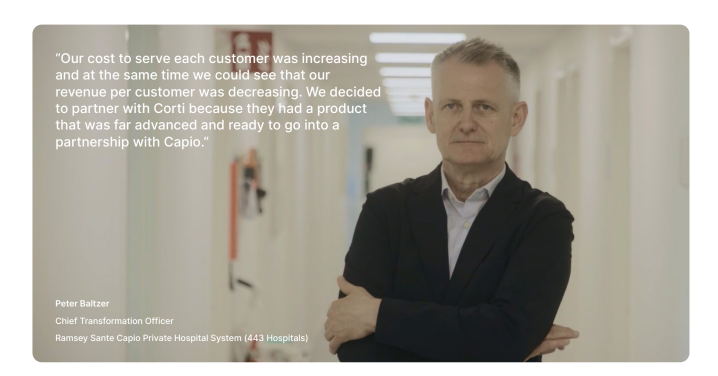
- Improve accuracy through Live AI powered suggestions for providers.
- Prevent triage errors to ensure patient is routed to appropriate level of care.
- Flag critical symptoms to ensure high severity incidents are captured.

Operational Efficiency

Automate administrative tasks

- Ensure consistency and accurate prioritization with automatic checklists.
- Constantly optimize with AI checklist analytics based on the best practices from across the organization.
- Automatically summarize interactions and checklist items to track compliance.





What our clients are saying

We put our clients' brands front and center. While we typically don't disclose our partners, the most innovative companies trust Corti to power their virtual care.

"I see this as an incredible efficiency tool"

" Your thought process is going down a certain path and you can miss something, this will help make sure we don't."

Harvard MD at Top 10 US Hospital

Nurse Administrator at Top 5 US Health System

"When you're trying to navigate an AKI decision tree that is a PDF on your screen while on a virtual visit, patients can tell when you're navigating multiple screens and trying to be fully present with them at the same time."

Nurse Administrator at Top 5 US Health System

