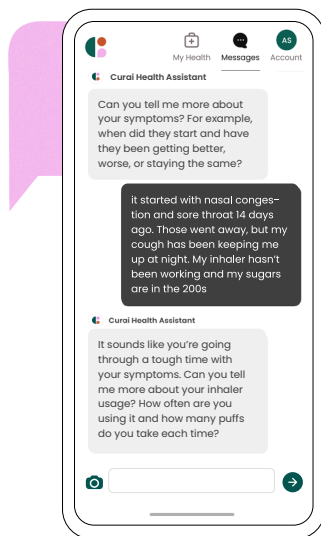


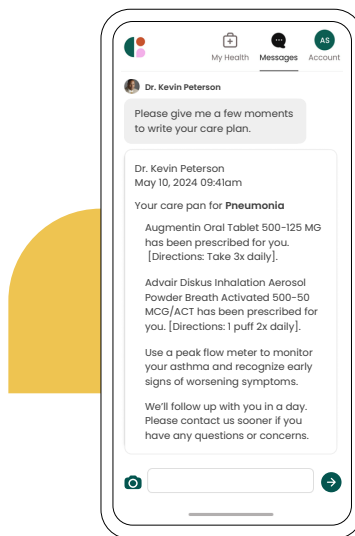
A Smarter, More Personal Care Experience

With Curai, patients access top-tier care at an affordable price — instantly. We integrate the empathy and expertise of clinicians with the efficiencies of AI from intake, to initiating dialogue, to history gathering and clinician handoff.

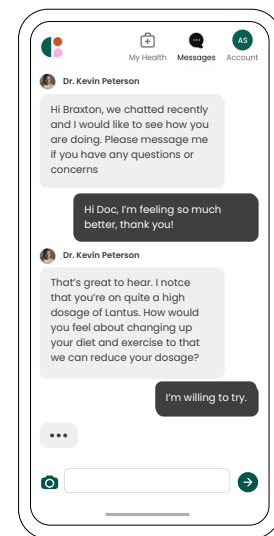
Symptom Discussion



Personalized Care Plan



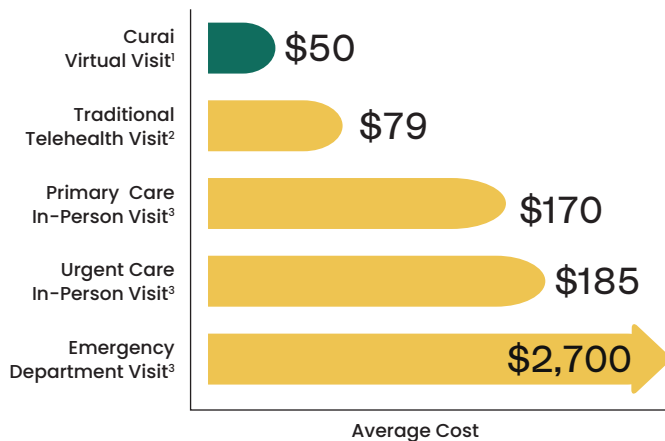
Follow-Up Care



The care they expect, their way

Lower Cost

Curai enables patients to access care anytime, anywhere, at a lower cost than video or in-person. Our always-on services extend the care window for continued patient engagement.



Flexible

- Discuss symptoms
- Diagnose conditions
- Refer specialists
- Fill/refill subscriptions
- Treatment follow-up
- PCP coordination
- PCP empanelment
- Patient records exchange

Accessible

- 24/7/365 virtual access
- No appointment needed
- Start chatting immediately
- Live and asynchronous messaging
- Functions without stable internet connection

Integrated Into Your Ecosystem

We white-label into your app or web experience, and patient records are shared back into your ecosystem.



Embedding into your experience

Load the Curai platform in your application with a snippet of code.



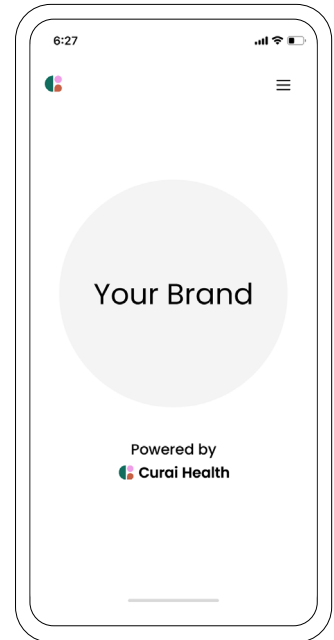
Enabling new patient visits

A link in your experience makes a call to the Curai Partner API to create a new patient or match an existing one.



Retrieving patient visit data

We provide a variety of options to retrieve information about your patients - including standards-based APIs, health information exchanges, or webhooks.



Curai Works for Everyone



"I will definitely be using this service when I get back home since I live 24 miles from my primary care!"



"I am grateful for this platform. I feel as if I've received better care here than I ever have in person!"



"Service was amazing. My PCP's earliest appointment was months away."

Learn more about how Curai's AI-powered services can help your virtual care strategy

inquiries@curai.com

1. Based on Curai data 2. Based on acute respiratory infection visits. Ashwood, J. S., Mehrotra, A., Cowling, D., & Uscher-Pines, L. (2017). Direct-To-Consumer Telehealth May Increase Access To Care But Does Not Decrease Spending. Health Affairs, 36(3), 485-491. <https://www.healthaffairs.org/doi/full/10.1377/hlthaff.2016.113> 3. Based on average allowed amounts charged by UnitedHealthcare Network Providers. (2022). What are my care options and their costs? United Healthcare Insurance. <https://www.uhc.com/member-resources/where-to-go-for-medical-care/care-options-and-costs>