

Leap: The Patient Companion App Empowering Patients and Families to Take Charge of Their Health

With an overwhelming response from healthcare organizations nationwide,

Leap by CureMD is combining convenience & intelligence in one seamless platform

NEW YORK, NY, UNITED STATES, October 16, 2025 /EINPresswire.com/ -- For far too long, patients



Leap is transforming
healthcare from a series of
disconnected moments into
a continuous journey.
Patients are engaged before
their visits, supported
during their appointments,
and guided afterwards"

Matt Anderson, VP Leap

Health

have struggled with missed appointments, confusing results, and the frustration of navigating disconnected systems. Leap, the Life Extension & Advancement Platform from CureMD, is ending that experience, serving as the digital front door for healthcare practices to engage patients seamlessly.

Built as a personal health companion that understands the modern patients needs, Leap combines digital check-in, care coordination, and real-time health management in a single, secure mobile app with direct EHR integration and online appointment scheduling. Its intuitive design and intelligent automation has received an overwhelming

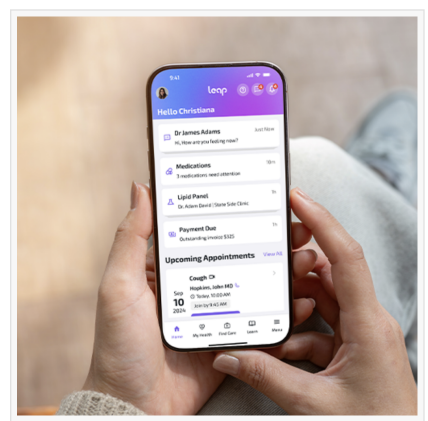
response from providers and patients nationwide, marking a turning point in how people access, manage, and pay for care.

A Complete Health Journey in One App

Leap goes beyond a traditional patient portal. It's an Al-powered ecosystem built for trust, transparency, and connection. Patients get instant access to their complete health record, upcoming visits, test results, and payments with clearer, more transparent billing information, while staying seamlessly connected with their care teams.

· Digital Check-In: Begin each visit effortlessly. Patients can verify insurance, finish forms, and confirm appointments from their phone. Mobile and self-service check-in cuts wait times and administrative strain.

- · Al-Powered Medical Mind: Leap's 'Medical Mind' continuously analyzes health data to predict disease risks, detect care gaps, and send preventive alerts based on lab results and clinical records, delivering personalized health insights.
- · Medication Adherence & Refills: Personalized reminders, refill requests, and adaptive notifications keep patients on track, improving consistency and outcomes.
- · Care Team Messaging: Maintain HIPAA-compliant, direct, and secure messaging with providers, connecting patients anytime and fostering reassurance and trust.
- · Telehealth Integration: Access care from anywhere, with seamless video visits, documentation, and billing built in.



Leap, an Al-powered patient engagement app giving patients real-time visibility into appointments, results, medications, and care team updates.

- · Wearable Device Sync: Integrates with Apple Watch, Fitbit, and other devices for continuous monitoring, and real-time vitals tracking.
- · Personalized Education: Deliver contextual learning resources tailored to each patient diagnosis, treatment plan, and wellness goals.
- · Billing & Payments: Transparent co-pays, insurance tracking, and real-time alerts simplify the financial side of care.

Empowering Families and Caregivers

Care often involves more than one person. With family and caregiver access, loved ones can help manage appointments, medications, and updates, while privacy and consent remain intact. The result: better coordination and more confidence in complex cases.

Leap recognizes that care extends beyond the individual. Through family and caregiver access, loved ones can securely manage appointments, medications, and health updates, all while maintaining patient privacy and consent. This shared visibility improves coordination and fosters

confidence and peace of mind for families managing complex care journeys.

Unified Care Delivery with Al Intelligence

Behind the scenes, Leap transforms provider workflows too. Automated scheduling, self-service check-ins, and AI triage tools reduce administrative load while enhancing accuracy and communication. Providers gain real-time visibility into their patients, helping them act faster and deliver more personalized care.

"Leap is transforming healthcare from a series of disconnected moments into a continuous journey," said Matt Anderson, VP Leap Health. "Patients are engaged before their visits, supported during their appointments, and guided afterward with real-time updates, digital check-in, and direct access to their care team. It's healthcare that adapts to people, not the other way around."

The Future of Connected Care

From AI-powered disease prediction to wearable integration, secure messaging, and personalized education, Leap empowers patients to live healthier, more informed lives. For healthcare organizations, patient engagement becomes simpler, proactive, and human-centered.

Learn more about how Leap is redefining patient experience and digital care delivery at the <u>Leap</u> website.

About Leap Health

Leap is <u>CureMD's</u> patient companion app that turns fragmented touchpoints into one seamless, connected experience with direct EHR integration. Practices use Leap to streamline operations, reduce front-desk workload, <u>boost reputation</u>, and accelerate collections, while patients enjoy a personalized, connected journey before, during, and after every visit. Built on CureMD's secure, Al-native, HIPAA-compliant platform, Leap empowers healthcare organizations to operate leaner, enhance engagement and scale effortlessly across the enterprise.

Harrison Fox
CureMD Healthcare
+1 866-643-8367
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/857090329

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.