Hippo Virtual Care



Redefining the healthcare experience

Hippo Technologies is revolutionizing the world of virtual care. We are a clinician-led company bringing a combination of global medical practice and next generation technologies to transcend conventional boundaries of distance, time and training to serve patients and those who care for them.

Our Hippo Virtual Care platform (HVC) bridges the gap between physical care and virtual care, enabling healthcare providers and educators to overcome the barriers of time, distance and training to deliver all the benefits of an in-person experience through the safety of remote care.

Our hands-free, voice-activated, head-worn tablet allows clinicians to communicate in real-time with remote colleagues, pull up medical records, and automatically access files and imaging during patient examinations, procedures, consultations and rounding.

Through our fully-integrated platform, we are able to deliver expert, specialist care and medical education when and where it's needed most, improving access, optimizing safety, and increasing efficiency.

OPTIMIZE SAFETY

Hippo optimizes safety and convenience by reducing exposure to clinical teams working on complex patients in isolation zones. Our platform also improves patient safety by deploying the right expertise at the right time and enhancing the quality of care.

SCALE EXPERTISE

Hippo allows you to dramatically scale healthcare expertise and increase the size and reach of the delivery system, particularly for underserved communities and crisis environments. We help extend the capabilities of the available workforce, turning any clinician with a headset into a virtual specialist.

INCREASE PRODUCTIVITY

Hippo represents a paradigm shift in clinical workflow, enabling faster triage, smarter clinical decision making, and effectively reducing physician burnout through collaborative working.





Combining utility, versatility and usability, the Hippo Virtual Care platform (HVC) has been built from the ground up by a global team of medical experts, with end users (clinicians and their patients) at the center of our solution design. Originating from our work with the US Department of Defense, our technology is the result of tens of millions of dollars of R&D and has been road tested in the harshest environments, including sub-Saharan Africa and offshore oil rigs. When the COVID-19 epidemic broke out in Wuhan, China, Hippo Technologies was used by frontline healthcare workers to provide specialist care to high risk patients.

Quick to deploy

Plug and play installation with remote set-up, training and ongoing support.

Easy to use

The headset is 100% hands free and comes with an intuitive interface and advanced voice activated technology that is accurate even in noisy environments, allowing you to seamlessly navigate between applications.

Durable and resilient

Dust-proof and waterproof rugged design, the headset can survive a 2m drop test onto concrete. Rechargeable batteries can provide continuous service for 12-hour shifts.

Fully networked

Wifi and bluetooth enabled, as well as LTE and 5G compatible, Hippo can integrate seamlessly with any hospital system and connected device.

Safe and secure

The headset works with PPE safety glasses, face masks and goggles and can be easily disinfected with alcohol spray. The HVC platform is fully HIPAA compliant with state-of-the-art encryption and advanced security features.

Scalable and future-proofed

The HVC platform includes open APIs allowing for a range of third party applications to integrate into our system. We already have more than 28 modules in development, ranging from AI-driven clinical decision support tools to Augmented Reality training.





EMR Integration

Secure access to patient health records and data while videoconferencing

IoT Integrations

Built in plug-and-play APIs for all leading medical devices and wearables for remote monitoring

Advanced Data Analytics

Al-powered analytics engine for predictive and prescriptive modeling and clinical decision support