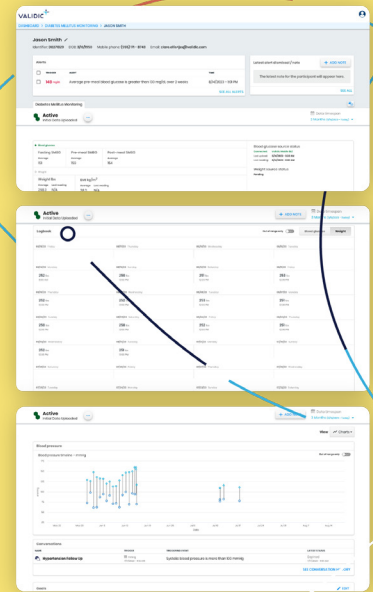




Digital Logbook

Personalized healthcare begins with Digital Logbook, an easier and digital method of capturing and recording remote healthcare data and making it available in the clinical workflow.

From low-touch, bring-your-own-device programs to high-touch, high-risk chronic condition management programs, Digital Logbook creates an engaging, dynamic digital healthcare experience.



FEATURES

Patient Mobile Application Flexibility

HealthBridge™ Patient Mobile Application

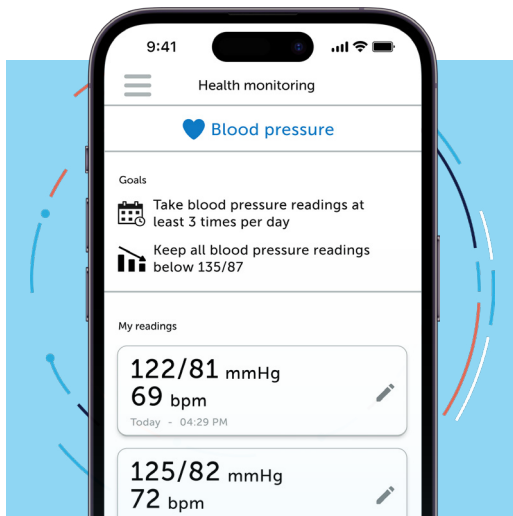
Available in the Apple App Store and Google Play Store, our HealthBridge™ mobile application is your patients' connection to your care teams. It allows them to easily connect personal health devices, review readings, and stay connected and engaged in their own care. HealthBridge™ app services are also available for clients looking to build their own patient experiences.

Patient App SDKs

While the HealthBridge™ iOS and Android apps are ready for use out of the box, many organizations want to provide a branded experience that may also include a broader set of features, including Digital Front Door. Every feature available in the HealthBridge™ mobile app is also available via our HealthBridge™ APIs and SDKs. This feature flexibility allows your engineers to build a bespoke experience backed by the full intelligence of the Validic platform.

EHR Workflow Integration

Digital Logbook integrates directly and deeply into the clinical workflow, with standardized integrations available through the Epic Connection Hub, Cerner Millennium, and NextGen. Using single sign-on, your clinical staff can quickly onboard new patients and get them up to speed on everything that's happened since their last visit – all via simple, effective visualizations.



Discrete Data in EHR Flowsheets

Beyond the workflow integration capabilities of the Digital Logbook experience, Digital Logbook also provides deep data integration by writing discrete data into patient flowsheets.

VitalSnap® for Non-Connected Devices

Our patented optical character recognition (OCR) technology provides easy access to data from non-connected devices, such as off-the-shelf blood glucose meters that do not have an API, Bluetooth connection, or means to digitally download/upload data. Using the camera on a smartphone, VitalSnap® OCR captures and records information from the device's display screen – digitizing and uploading data in real-time to the Validic API.



Bluetooth Connectivity

Access passively-collected data from dozens of in-home medical devices, including blood pressure cuffs, body weight scales, thermometers, and heart rate monitors, via Bluetooth Low Energy connections. The mobile library for Bluetooth connections can be embedded into an organization's native mobile iOS and Android applications.

Why Digital Logbook?

With Digital Logbook's powerful insights, care teams and patients can make data-driven, informed decisions about treatment plans, lifestyle recommendations, and care plan design.



Launch, scale, and integrate remote patient data functionality into your virtual care and care management programs.



Keep patients connected to providers through home-use Bluetooth® medical devices that automatically transmit vitals to clinical teams.



Capture and integrate personal health data from any patient population, no matter the smartphones they use.

Validic's Digital Logbook and mobile libraries require the integration of Validic's health IoT platform. Learn more about the 570+ device and app connections you can integrate into your program with Validic by emailing hello@validic.com.