Apple in Healthcare

Briefing follow-up resources
Empower your patients with Health Records on iPhone.

The future of healthcare is in your hands.

Empower your patients with Health Records on iPhone.

The technology to make healthcare more personal.
Privacy

Apple and Privacy

Our Approach to Privacy

Here's how to manage your privacy.

Transparency Report

Privacy Policy
Care doesn't only happen at the doctor's office. That's why Apple created CareKit. An open source framework, CareKit allows developers to build beautiful apps that leverage a variety of customizable modules. CareKit apps will let users regularly track care plans, monitor their progress, and share their insights with care teams. Since CareKit is open source, developers can build upon existing modules and contribute new code to help users worldwide create a bigger—and better—picture of their health.

ResearchKit is an open source framework introduced by Apple that allows researchers and developers to create powerful apps for medical research. Easily create visual consent flows, real-time dynamic active tasks, and surveys using a variety of customizable modules that you can build upon and share with the community. And since ResearchKit works seamlessly with HealthKit, researchers can access even more relevant data for their studies — like daily step counts, calorie use, and heart rate.

HealthKit allows developers to build beautiful apps that leverage a variety of customizable modules. HealthKit apps will let users regularly track care plans, monitor their progress, and share their insights with care teams. Since HealthKit is open source, developers can build upon existing modules and contribute new code to help users worldwide create a bigger—and better—picture of their health.

Share health and fitness data with other apps, while maintaining the user's privacy and control over their data. Adding HealthKit into your iOS and watchOS apps creates a more integrated user experience. When a customer provides permission for your app to read and write health and activity data to their Health app, your app can become a valuable health data source and it can use the shared data to bring more powerful health and fitness solutions.
Health app / Developer Kits

Apple HealthKit (developer)

Apple ResearchKit (developer)

Apple CareKit (developer)

Apple Health app

Use Apple Health App on iPhone

Apple and Accessibility
Deploying Apple in Healthcare

Apple at Work: Getting Started

Deploying iPad to patients (technical)

Deploying iPhone for nursing care (technical)

Device Enrollment Program (technical)

iOS Security White Paper Jan 2018 (technical)
Partnerships

**Apple Heart Study** (in partnership with Stanford Medicine)

**Apple and Cisco** – Transforming mobile healthcare

**Bedside Experience with JAMF** (Apple Mobility Partner)

**Apple and IBM** – IBM Watson Services for Apple CoreML
CHAPTER 1
Clinical Care Apps
Get to know great apps that can transform patient care in your institutions.

CHAPTER 2
Patient Health Management
Learn how to connect with and educate patients in revolutionary ways.

CHAPTER 3
Medical Research
Conduct big data research with life-changing impact.

CHAPTER 4
Devices on Your Network
Securely manage devices, apps, and data on your institution network.

CHAPTER 5
Institution Profiles
See how healthcare professionals are innovating patient care.

CHAPTER 6
Resources
Explore tools and programs to get the most from iPhone, iPad, and Apple Watch.

Transforming Healthcare
With iPhone, iPad, and Apple Watch

Get iBook here (in iTunes)