

Brief

Inform and enlighten patients in a bold new way



Sprout by HP for Healthcare

Redefine patient education, enhance the in-care experience, and enable efficient, meaningful collaboration between providers, patients, and their extended care teams with Sprout by HP, a revolutionary All-in-One computer.



Interactive patient education reduces readmissions and increases satisfaction.*

Ground-breaking technology for patient education

When it comes to healthcare, having quick, easy, and secure access to relevant information can make all the difference in the world for providers and patients alike. HP is focused on making that happen by providing solutions that enable optimal, patient-centered care delivery and active patient engagement, like Sprout by HP. This revolutionary All-in-One uses breakthrough technology to deliver an extremely interactive user interface that blurs the line between physical and digital.

Patient engagement

Patients are more inclined to engage deeper in their healthcare journey when they have a better understanding of their condition and the steps required to treat it. Sprout by HP allows healthcare providers to capitalize on the ways in which people learn—visual, auditory, and kinesthetic—by taking advantage of both a horizontal and vertical way of interacting with content.

Patient experience

Enhance patients' experiences with unique capabilities that aid in their emotional well-being. When a loved one is undergoing surgery, family members can use Sprout by HP to create and print a greeting card right from the waiting room. It can also be used as an art therapy tool for patients, and as a more approachable way to interact with forms, sign-ins, and other administrative tasks.

Communication across the continuum of care

Keep communication lines open with patients who have returned home for recovery or need care remotely. With the HP MyRoom app, providers can use Sprout by HP to visually demonstrate instructions and offer patients more detailed explanations of medical terms. The session can also be recorded and saved to the patient's medical record or patient portal for later playback.

*Becker's Health IT and CIO Review, Interactive Patient Education Reduces Readmissions, Increases Satisfaction: Kaiser Permanente Panorama Hospital Case Study, August 31, 2012.

HP MyRoom meets HIPAA-required technical controls so you can collaborate without compliance issues.



Enhance patient education

Sprout by HP speeds learning and makes it more engaging with an all-touch interface designed for a more intuitive, natural way to learn and collaborate.



Make learning hands-on

A unique, physically interactive experience fosters patient, caregiver, and clinician interaction, delivering targeted healthcare content from a wide array of leading collaborators.



Blend physical and digital

Instant 3D capture of real-world objects, a 20-point touch mat, and simple, powerful editing tools make medical explanations and demonstrations easier to visualize and understand.



Foster creativity

With tools for drawing, creating greeting cards, art therapy, and more, Sprout by HP delivers a creative outlet for patients, caregivers, family, and loved ones when they need it most.



Communicate more effectively

Efficiently share projects, workspaces, and more with secure video conferencing between clinicians, healthcare professionals, and patients and their families, regardless of location.



Make collaboration easy

Sprout by HP's two touch surfaces work together with front- and downward-facing cameras to transform your desk into a shared digital-physical workspace. Now you can remotely and securely collaborate in ways never before possible with HP MyRoom software that meets HIPAA-required technical controls.

An immersive computing experience, and the perfect healthcare partner

Sprout by HP is a revolutionary All-in-One computer with an engaging touch interface that brings new meaning to patient and provider interaction.

Powerful technology—Sprout by HP runs on Intel® Core™ i7¹ processing power with one terabyte of data storage, Windows 8.1, 2D and 3D cameras, and a touch mat with 20 points of simultaneous contact.

HP MyRoom app—Collaborate and communicate like never before. Providers can work together in real time by sharing their screens, mats, and applications and virtually converse with patients face-to-face in a full screen view.

Learn more at
hp.com/go/healthcare

¹ Multi-Core is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering is not a measurement of higher performance.

Sign up for updates
hp.com/go/getupdated



Share with colleagues



Rate this document

© Copyright 2015 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft and Windows are U.S. registered trademarks of the Microsoft group of companies.

Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

4AA6-1941ENW, October 2015

