

# Better communication leads to better experiences



Immersive patient engagement solutions, powered by HP



Together with Visual Health Solutions, a leading provider of patient education, HP technology is helping to solve patient education and health literacy challenges. All too frequently, patients don't fully comprehend the information their clinicians are trying to communicate. Often, this miscommunication can lead to lack of compliance and even questions about informed consent.

When complex medical information is explained in a visual, easy-to-understand way, patients get it. By delivering interactive, media-rich health information, we are helping to facilitate more meaningful discussions between patients and their healthcare providers. These interactions increase comprehension and enhance the patient experience. Much research, bolstered by anecdotal stories, indicate that positive experiences help patients improve.

Patient Nexus, a patient engagement content platform by Visual Health Solutions, is partnering with HP to bring your patients dynamic visual content, when and where they need it. Engaging multi-media content, created by a team of medical animators under the supervision of medical experts, can be deployed to a single tablet or licensed enterprise-wide. When combined with HP notebooks, desktops, and workstations, this content can be used by a patient and their

family on their own or under the guidance of a healthcare professional. Whether in the waiting room, the physician's office, the hospital room, or at home before or after surgery or a hospital stay, engaging patient education content helps improve the patient experience.

## Patient Nexus Bundles

Each bundle features between eight and 75 short animations in the 60-90 second range and even programs up to 20 minutes long that describe a condition or procedure. Bundles of related patient education content have been created in the following specialties.

- Cardiac
- Dermatology
- General surgery
- Health education
- Internal medicine
- Oncology
- Ophthalmology
- Orthopedic
- Pediatrics



## Patient Nexus Point-of-Care

Developed with the philosophy that interactive patient engagement leads to more effective shared decision making, Patient Nexus Point-of-Care interactive applications engage patients and their families with the right tools at the right time for an improved point-of-care experience.

Each of the three Point-of-Care applications features a rotatable, dissectible body part that can be drawn or typed on, marked with notes and exported as a JPEG image. All applications consist of built-in illustrations, animations, and programs related to the main topic. The cardiac application features a 3D heart, the orthopedic application features a 3D knee and hip, and the primary care/pain management application features a 3D spine.



## HP Elite x2 1012

Create effective dialogue that helps improve the patient experience using the HP Elite x2 1012. Suitable for the exacting standards of the healthcare industry, this tough-tested 2-in-1 tablet is perfect for sharing patient education content at the point-of-care. Swap easily from a notebook to a tablet – even take notes, enter data, and upgrade records with a high-performance detachable keyboard<sup>1</sup> or using the included HP Active Pen with App Launch and Wacom technology for smooth onscreen interaction. Or take advantage of the integrated microphone and HP Noise Reduction software for accurate dictation. Protect sensitive data every step of the way with comprehensive hardware measures such as an optional fingerprint reader<sup>1</sup> for biometric authentication, and NFC and a smartcard reader on the optional Advanced Keyboard.<sup>1</sup> Best of all, the hardware is reinforced with security software from HP and Windows 10<sup>2</sup>. Add additional versatility with the optional wireless docking station for use in office areas and nurse/charting stations.



## Sprout Pro by HP

Inform and enlighten patients using Patient Nexus content in a bold new way. Redefine patient education and enhance the patient experience by enabling efficient, meaningful collaboration between providers, patients, and their extended care teams with Sprout Pro by HP, a revolutionary All-in-One computer. Sprout Pro by HP allows healthcare providers to capitalize on the ways in which people learn—visual, auditory, and kinesthetic—by allowing for different ways of interacting with content. The two touch surfaces transform your desk into a blend of the physical and digital worlds, enabling a more intuitive way to work. 3D scanning is fast and easy with just a few taps, Sprout Pro's 3D Capture app creates a high resolution, full color 3D digital model that you can manipulate any way you choose. The optional 3D Capture Stage automates most of the process, delivering better, fast, and more consistent 3D scans. Enjoy effortless collaboration with Sprout Pro's dual touch screens and cameras that can flexibly be configured to enable 1-to-1 or 1-to-many conference calls with an enhanced version of HP MyRoom.

Learn more:  
[hp.com/go/healthcare](http://hp.com/go/healthcare)

<sup>1</sup> Sold separately or as an optional feature

<sup>2</sup> Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, and/or software to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See [microsoft.com](http://microsoft.com).

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