For today’s healthcare providers, there has to be a better way. Many physicians still rely on handwritten notes that are later transcribed into an electronic health records (EHR) system. Or they’re sitting in front of a keyboard and monitor, facing away from the patient to document the office visit.

Allscripts is addressing this challenge with a prototype solution designed for ambulatory physicians. With Allscripts Wand* for the Windows* 8 operating system running on an Intel® architecture-based tablet, key patient data is readily accessible in a simple touch screen format that works the way the physicians work. For example, the doctor can have all pertinent information at his or her fingertips, from patient history and symptoms to comprehensive lab data, X-rays, and test results. During a patient visit, the physician can conduct an exam with the mobile data immediately accessible, all without leaving the patient’s side.

Patients Get More from the Windows 8 Operating System

With the powerful touch capabilities of Windows 8, we have a unique opportunity to restructure the physician interaction model on a brand-new platform.

Stanley Crane explains how the Allscripts Windows solution will transform the physician experience.

With the powerful touch capabilities of Windows* 8, we have a unique opportunity to restructure the physician interaction model on a brand-new platform.
Looking Ahead: Transformative Tablet-Based EHR Solutions

Intel and Allscripts have also been in discussions with Resurgens Orthopaedics, one of the single largest orthopedic practices in Atlanta, Georgia, and a key client using Allscripts* Enterprise EHR*. We’re currently working on a pilot project to assess the impact of Intel architecture-based tablets running the Windows 8 operating system, with a focus on how the solution might impact the future ecology of healthcare.

Most orthopedists make extensive use of dictation and rely upon administrative assistants and other support employees to process their paperwork. Tablets running the Windows 8 operating system are poised to change that by enabling a more efficient workflow, and the pilot project will measure those improvements and efficiencies. Using transformative tablet technology, Allscripts solutions can effectively change the EHR model to significantly improve the physician’s productivity and the practice’s operational efficiencies.

Additional Resources

Find out more about mobile devices based on the Intel® architecture in healthcare and other industries at intel.com/mobileproductivity.

Learn more about Allscripts* solutions at allscripts.com/en/solutions/overview.html.

Share with Colleagues

Legal

This paper is for informational purposes only. THIS DOCUMENT IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION, OR SAMPLE. Intel disclaims all liability, including liability for infringement of any property rights, relating to use of this information. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted herein.

Copyright © 2013 Intel Corporation. All rights reserved. Intel, the Intel logo, and the Look Inside logo are trademarks of Intel Corporation in the U.S. and other countries.

*Other names and brands may be claimed as the property of others.