

Introducing the HC2X and HC5X

The healthcare mobile computer family that can do it all

Now, it's easy to give your healthcare workers the tools they need

to improve efficiency, accuracy and the quality of patient care — from hospitals and clinics to patient homes and care homes. Purpose built for healthcare, these devices are easy to carry, use and disinfect — with the perfect balance of ergonomics, features and cost. And there's a model with the right features for virtually every type of healthcare worker, providing the purchasing and management simplicity of standardizing on a single product family.

A model for every worker

There's a model to meet the needs of every clinical and non-clinical worker



The tools to cut footsteps in half

more efficiently, with fewer steps — right in their pocket



scan of a wristband Create a workstation in

Identify patients with a

seconds for easy data entry

Send secure text messages

to maintain patient privacy

Enable telemedicine

with video calls

Transport patients to the

Manage specimen

right place at the right time

collection and wound care

Remotely monitor patient vital signs

Real-life results at the Truman Medical Center¹

Eliminate

fewer footsteps1 In just two 12-hour shifts, a nurse cut her

Up to

steps from 15,000 to 7,800, enabling faster care decisions and more quality time with patients.

four devices

Instead of carrying a mobile phone, laptop,

camera, pager and

mobile computer, nurses at Truman Medical Center now just carry one device that does it all a Zebra mobile computer.



Because consumer smartphones

Why choose a purpose-built device for healthcare?

cost more than twice as much. Compared to the total cost of enterprise-class devices over three years, you'll lose 2.5x more in productivity, spend 2.5x more on IT costs and will spend nearly

Devices can't be shared

Need to purchase 2-3x more

devices for 24-hour duty cycle

twice as much on the purchase, deployment and support of consumer devices.3



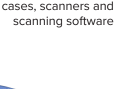
Missing certifications

No integrated enterprise scanner⁴

Your critical applications aren't certified for consumer devices



disinfectina Hard to disinfect; can increase the spread of healthcare-associated infections



More hard costs

Extra costs for rugged







More device

failures

Batteries aren't removable Can't replace old batteries or



Higher IT costs

74 minutes lost per incident due to lack of rugged design and troubleshooting tools3



accessories every 1 to 2 years

Short lifecycles mean mixed model deployments Shorter, less predictable lifecycles; need to replace devices and





issues

More connectivity

28% more likely to experience

wireless connectivity issues;2 24 minutes lost per incident³

All the right features









Power all of your healthcare apps simultaneously

Connect workers anywhere with 5G/4G⁵















Designed for full-shift comfort





ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. Android is a trademark of Google LLC. All other trademarks are the property of their respective owners. ©2024 Zebra Technologies Corp. and/or its affiliates. 12/05/2024. 1. How Care Team Communications are Transforming Patient Care; Success Story: Truman Medical Centers/Cerner Corporation; Zebra Technologies; 2018; (NOTE: Zebra TC51-HC mobile computer is deployed at Truman Medical Center) 2. Enterprise Mobility Total Cost of Ownership; From the Expected to the Unexpected: Uncovering the True Costs of Mobile Solutions for Frontline Mobile Workers; VDC Research, 2021 3. Enterprise Mobility Total Cost of Ownership; From the Expected to the Unexpected: Uncovering the True Costs of Mobile Solutions for Frontline Mobile Workers; VDC Research, Enterprise Mobility Total Cost of Ownership; Emily Gove and David Krebs; VDC Research, 2022 4. Integrated scan engine not available on HC20/HC25 in North

America; no scanner option available on select HC25 SKUs for Rest of World. 5. Available on HC25 and HC55 only