



GET A HANDLE ON
PATIENT CARE WITH
THE MOTION C5

Motion
Computing®



IT'S HIGHLY PORTABLE. IT'S LIGHTWEIGHT. AND, IT'S READY TO WORK FOR YOU.

The Motion® C5 was designed based on input from thousands of clinicians to simplify workflow and improve efficiency. It is the first mobile clinical assistant that integrates technology from Intel® Health. A convergence of technologies in the C5 allows you to do everything you normally do during your shift such as administer medication, record clinical notes and take pictures using one single device. With Intel® Centrino® processor technology and high-speed wireless connectivity, the C5 integrates key functions that clinicians require to be productive during the course of the day.

Whether you are treating a patient in a hospital or administering care in a home, you need a solution that can run your existing Electronic Medical Record (EMR) software and keep up with your active, fast-paced workday. The rugged C5 was built from the inside out with your specific needs in mind and delivers mobility and reliability at the point of care.



STREAMLINE YOUR WORKDAY

With the C5, you can enter handwritten information directly into patient records, making your workday more efficient and productive. In addition to saving time, the C5 offers a variety of convenient, integrated functions like programmable buttons, a point-and-shoot camera and a barcode scanner that allow you to spend more time in front of your patient and less time on paperwork.

Instead of using a clipboard, simply use the digitizer pen to input new patient data directly into the C5, pull up patient history on the spot, immediately update patient records at the point of care and instantly view up-to-the-minute chart information. By eliminating double documentation, the accuracy of information is increased while the potential for transcription and medication administration errors are decreased. Having this technology by your side not only means that your rounds are more efficient, but it also means your records remain constantly up-to-date and become immediately available to anyone who is caring for the patient.



Identify patients, medications and assets more rapidly and reliably with the C5's optional integrated barcode scanner or standard radio frequency (RFID) technology. The built-in handle is designed to make everything from carrying it with you, to taking photos, to scanning medication easier. When it is time to administer medication, use the barcode scanner to scan your patient's wristband. Then, simply scan the barcode on the medication to record the procedure. The C5 helps you confidently enforce the 5 rights of medication administration: right drug, right patient, right dosage, right route and right time.

From charting to medication management, the C5 instantly increases your productivity. Carry the C5 with you on your rounds and avoid ever having to wait your turn to input information into a shared desktop computer. The high-capacity lithium-ion battery keeps you working all day long with quick, easy, warm swapping between charges. And with constant access to schedules and Electronic Medical Records, you can access the patient records and check on resources at any time. Real-time access to this information means you are treating your patient as efficiently as possible and in a timely manner, improving overall quality of care and patient satisfaction.



DOCKING STATION

The docking station allows you to recharge your C5 and an extra battery at the same time.

TAKE PATIENT CARE PERSONALLY

Weighing approximately 3 lbs.¹, the C5 is made for mobile use. Place it in your bag and take it with you on home visits or keep it by your side while making hospital rounds. No matter where your work takes you, view information on your screen clearly—in bright hospital lights during the day shift, or low lighting conditions during the night shift—with Motion's optional View Anywhere[®] display. At the bedside, allow your patient to fill out forms, view images or read about their diagnosis. However you use the C5, it will instantly make the patient care experience more personal, and in turn more valuable.

Pull up the most up-to-date information about your patient right at the bedside, helping reduce downtime between patient diagnosis and treatment. The integrated camera allows you to easily take pictures and capture video of your patient so that you can instantly share those pictures with your patient while discussing their progress. Conversations with your patient become much more personal when you can find a chart or check for lab results right by their side. Plus, the natural handwriting interface is easy to use, empowering you to realize workflow efficiencies and save valuable time.

When your hands are full, use Motion's Speak Anywhere[®] recording and dictating audio technology. Dictate patient information on the go or while sitting at a patient's bedside. Clarify chart information instantly without ever leaving the room. Be empowered to give your patient accurate answers immediately and enjoy more personal patient interaction with the C5.



Designed to handle the rigorous demands of the healthcare environment, the rugged C5 helps you implement your existing patient safety processes for infection prevention without slowing you down. Its LCD screen is finished with a splash-proof seal, and the entire system is easily wiped off to enable disinfection. Use the C5, wipe it off to disinfect, and keep working confidently knowing that you are helping maintain a sanitary healthcare environment.

Mobile caregivers now have access to scheduling and resource planning information from anywhere, increasing the accuracy of billing, insurance claims filing and processing. Once patient information is collected, keep the C5 by your side and ensure the most up-to-date information stays at your fingertips at all times.



With the C5, your day is less affected by charting interruptions because you can conveniently make changes directly into the EMR anytime. Its flexibility allows you to take it with you on rounds or dock it on the desktop at the nurses' station. Implement the C5 into your healthcare environment and immediately expand the potential of your mobile healthcare capabilities.



SECURITY FEATURES WITH PATIENT CARE IN MIND

The C5 has a number of healthcare-oriented security features that make it well-suited for the hustle and bustle of the patient care environment.

To ensure that only authorized users access sensitive patient data, use the biometric fingerprint reader or authenticate your badge with the RFID reader. Simply swipe your badge past the RFID reader and you are instantly logged in. While logged in, the Trusted Platform Module helps protect against inappropriate data transfers. And with time-stamp and voice-tag capabilities, monitoring usage of your C5 is quick and easy.

The top-of-the-line security features of the C5 empower mobile caregivers to collect, store and reference patient data more efficiently through every step of the care delivery process. Introduce a Motion C5 into your work environment and experience reliable, real-time communication of patient information today.



ABOUT MOTION

Motion Computing is a mobile computing and wireless communications leader, combining world-class innovation and industry experience so professionals in industries such as healthcare, field sales and service and government can use computing technology in new ways and places. The company's enhanced line of tablet PCs, mobile clinical assistants and accessories are designed to increase productivity for on-the-go users while providing portability, security, power and versatility. Motion combines those products with services and unique vertical market knowledge to deliver complete solutions – platforms, peripherals, services and wireless – customized for the needs of a particular industry.

For more information and localized websites, please visit www.MotionComputing.com.

1-866-MTABLET

© 2009 Motion Computing, Inc. All rights reserved. All product information is subject to change without notice. Motion Computing, Motion, Speak Anywhere and View Anywhere are registered trademarks of Motion Computing, Inc. in the United States and/or other countries. Microsoft Windows, Windows XP, Windows XP Tablet PC Edition and Windows Vista are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Intel, the Intel logo, Centrino, Intel Core and Core Inside are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. BLUETOOTH is a registered trademark owned by Bluetooth SIG, Inc., U.S.A. and licensed to Motion Computing, Inc. All other trademarks and registered trademarks are the property of their respective owners. 003-87-0227 RevA04

C5 PRODUCT SPECIFICATIONS

Processor/Cache	<ul style="list-style-type: none">Intel® Centrino® processor technology with Intel® Core™2 Duo Processor U7500 (2MB of L2 cache, 1.06GHz, 533MHz FSB)
Operating System	<ul style="list-style-type: none">Windows Vista® BusinessWindows XP downgrade option available
Chipset	<ul style="list-style-type: none">Intel 945GME Express
Display	<ul style="list-style-type: none">10.4" XGA TFT LCD (1024 x 768)View Anywhere® optionIntel Display Power Saving Technology (DPST)
System Memory	<ul style="list-style-type: none">DDR2 533MHz SDRAM memoryBase configuration of 1GBUpgradeable to maximum 2GB
System Storage	<ul style="list-style-type: none">1.8" Hard Disk Drive (HDD) with 80GB capacityOptional Solid State Drive (SSD)PCI bus master enhanced IDESupports Ultra ATA 66/100
Communications	<ul style="list-style-type: none">WiFi® 802.11 a/b/g/draft-nOptional integrated mobile broadbandIntegrated Bluetooth®
Dimensions	<ul style="list-style-type: none">10.0" x 10.0" x .95" (256mm x 256mm x 24.3mm)
Weight	<ul style="list-style-type: none">3.3 lbs.¹
Battery	<ul style="list-style-type: none">Battery life approximately 3.75 hours²Lithium-ion standard battery with 40Whr capacity

¹ Weight represents approximate system weight measured with a 40Whr battery. Actual system weight may vary depending on component and manufacturing variability.
² With SSD and 2GB RAM. Battery life is dependent on actual wireless radio usage and power settings.

