This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.
# Table of Contents

**C5 Product Line Summary** ............................................................................................................ 3  
Q1: At a high level, what is the C5 Mobile Clinical Assistant designed to do? ................................. 3  
Q2: Who designed and developed the C5? ......................................................................................... 3  
Q3: I saw a new Intel Health brand on the C5. What does it mean? ................................................... 3  
Q4: What are the key attributes of the C5 product line? .................................................................... 3  
Q5: What completely new technologies and features are included on the C5? ............................... 4  
Q6: Who are the competitors in this category? ................................................................................. 4  

**Hardware Overview** .................................................................................................................... 5  
Q7: How portable is the C5? ............................................................................................................... 5  
Q8: What is the display offering on the C5? ......................................................................................... 5  
Q9: What is the processor and chipset on the C5? ............................................................................ 5  
Q10: What is the memory offering on the C5? ................................................................ .................. 5  
Q11: What wireless features are supported on the C5? .................................................................... 5  
Q12: How durable is the C5? ............................................................................................................. 6  
Q13: Is the C5 easy to clean and disinfect? .......................................................................................... 6  
Q14: What features on the C5 are designed to support data privacy initiatives? ......................... 6  
Q15: What features on the C5 & C5 dock contribute to asset tracking and device security? .......... 7  
Q16: What are the “Five Rights?” ...................................................................................................... 7  
Q17: Which RFID reader is integrated into the C5 and what are its specifications? ......................... 7  
Q18: Will the optional integrated barcode scanner read both 1D and 2D barcodes? ....................... 7  
Q19: What barcode symbologies will the barcode scanner support? ............................................... 7  
Q20: What are the specifications of the integrated camera? .............................................................. 8  
Q21: Will the C5 come in any color except white? ............................................................................. 9  
Q22: What is the battery life of a C5? .................................................................................................. 9  
Q23: Where are the feature buttons/triggers located and what does each do? ............................... 9  

**Software Overview** ..................................................................................................................... 10  
Q24: What is the operating system on the C5? ............................................................................... 10  
Q25: What clinical software is ready to run on the new C5? ............................................................. 10  
Q26: What is the Motion Medical Pak? ................................................................ .......................... 10  

**Accessories Overview** .................................................................................................................. 12  
Q27: What key options and accessories are available on the C5 product line? ............................ 12  
Q28: What system options and upgrades are available after the point of sale? ............................... 12  
Q29: What are the features of the C5 Docking Station? ................................................................. 12  
Q30: Can a C5 be used on a cart? ...................................................................................................... 13  
Q31: Can a C5 be charged in a car? ................................................................................................. 14  

**Availability and Pricing** ............................................................................................................... 15  
Q32: Where can I purchase a C5? .................................................................................................... 15  
Q33: When can I begin ordering the C5? .......................................................................................... 15  
Q34: When will Motion begin shipping the C5? ............................................................................... 15  
Q35: In what languages will the C5 be offered? .............................................................................. 15  
Q36: In what countries will the C5 be available? ................................................................ ............ 15  
Q37: How much will a C5 cost? ....................................................................................................... 15  
Q38: How much are the options and accessories in the C5 product line? ..................................... 15  

**Clinician Usability Study Program Overview** ........................................................................... 16  
Q39: Which hospitals have tested/piloted a C5? ............................................................................. 16  

**Key Product Specifications and Available Options** .................................................................. 17  
Q40: What are the key product specifications and available options with the C5? ....................... 17
C5 Product Line Summary

Q1: At a high level, what is the C5 Mobile Clinical Assistant designed to do?

A1: The Motion C5, the first product in the new mobile clinical assistant (MCA) computing category, integrates durable design elements with key point-of-care data-capture and image-acquisition technologies to simplify workflows, ease clinician workloads and improve overall quality of care.

The lightweight, bump-tolerant, spill-resistant and easy-to-disinfect C5 enables caregivers to access and update patient records in real time using handwriting and speech input, as well as new integrated barcode, RFID, and camera technologies for capturing data and images.

Q2: Who designed and developed the C5?

A2: Motion Computing designed and developed the C5 based on a reference design created by Intel. Motion’s C5 is the first product in the new mobile clinical assistant computing category that was announced by Intel in 2006.

Intel and Motion conducted extensive user-level, ethnographic, human factors, time/motion and clinical workflow research that resulted in clear requirements for a purpose-built mobile device for clinicians.

Q3: I saw a new Intel Health brand on the C5. What does it mean?

A3: The Intel® Health brand is a new category brand meant to signal Intel's commitment to bringing its technology, global reach and role as an industry catalyst to help the healthcare industry improve quality of care and system efficiency across the continuum of healthcare worldwide.

Q4: What are the key attributes of the C5 product line?

A4: The C5 is a highly mobile device with an intuitive user interface that supports multiple input modalities. In addition to handwriting and speech input, the integration of key wireless and data-capture and image-acquisition technologies such as WiFi, Bluetooth, optional barcode scanner, RFID reader, and digital camera, ease clinician workloads and enhance clinicians' productivity.

The C5 is highly durable, featuring a magnesium-alloy internal frame, a disinfectant-resistant resin, a shock-mounted HDD and an accelerometer (i.e., Motion DataGuard). The semi-sealed, almost “port-less” design, features a sealed display, a sealed speaker, a sealed-off fan assembly and liquid-resistant microphones.

The C5 incorporates the core features required to help promote security and compliance with patient privacy initiatives and asset tracking, including a barcode scanner, an RFID reader, a passive HF RFID tracking tag, an integrated fingerprint reader, a Trusted Platform Module (TPM), and an optional ComputraceComplete location tracking package with an optional remote data deletion feature.
Q5: **What completely new technologies and features are included on the C5?**

A5: The following technologies and features are appearing in the Motion product family for the first time on the new C5:

- **Enhanced durability**
  - Ground-up design focused on delivering enhanced durability to withstand the rigors of a fast-paced healthcare environment
  - Disinfectant-resistant resin permits frequent cleaning cycles
  - The Motion DataGuard accelerometer parks the HDD during rapid, unexpected movement (not relevant for short-distance movements and minor bumps) to help protect data

- **Virtually “port-less” design for quick and easy disinfection**
  - Sealed display, speaker, buttons and fan assembly
  - Liquid-resistant coating over microphones

- **Integration of key data- and image-capture technologies**
  - Optional integrated 1D/2D barcode scanner
  - Integrated RFID reader
  - Integrated 2.0-megapixel camera

- **Enhanced data security and asset tracking**
  - Passive HF RFID tag
  - Optional ComputraceComplete coverage

- **Combined docking station and battery charger in a single device**

Q6: **Who are the competitors in this category?**

A6: Many technologies have in whole or in part been used for years in clinical settings, yet none have delivered the point-of-care user experience demonstrated by Motion’s C5 MCA. As part of a portfolio of Intel Architecture-based systems in healthcare, the MCA is a complete system that fills a unique void at the patient bedside and other settings where its key attributes make it uniquely fit the clinical workflow.
**Hardware Overview**

**Q7:** How portable is the C5?

A7: The C5 is a thin, lightweight (about 3.1 lbs.) slate computer that includes a convenient, ergonomic handle for transporting the device or hanging the device nearby for quick, easy access when it’s not being carried or resting in a C5 Docking Station.

**Q8:** What is the display offering on the C5?

A8: The C5 contains a 10.4” XGA screen with a resolution of 1024 x 768. An optional View Anywhere® display is also available. This advanced display technology addresses a broad range of lighting conditions and enables easy viewing of the screen under harsh lights, such as the fluorescent lights found in hospitals.

**Q9:** What is the processor and chipset on the C5?

A9: The C5 contains Intel® Centrino® mobile technology with the Intel® Core Solo Processor U1400 (2MB of L2 cache, 1.20GHz, 533MHz FSB, ULV) and the Intel 945GM chipset.

**Q10:** What is the memory offering on the C5?

A10: The base memory on the C5 is 512MB of DDR2 533MHz SDRAM. The system is upgradeable to either 1GB or 1.5GB of memory.

**Q11:** What wireless features are supported on the C5?

A11: Every MCA comes with a standard integrated Intel® PRO/Wireless 3945 ABG network connection. An optional Atheros 802.11 ABG card is also available (US only).

The integrated Bluetooth® connection allows wireless connections to Bluetooth-enabled devices like Motion’s Stowaway Bluetooth Keyboard by Think Outside. Compressing down to only 3.5” x 5.2” by .9”, it is the ultimate portable keyboard solution. No matter where you are, you can quickly type emails, memos or surf the web in optimum comfort. Designed to provide a stable, full notebook-size keyboarding experience, the Stowaway Bluetooth Keyboard has a 5th row of keys for dedicated numerical entry and has shortcut and programmable hot keys.

Motion also offers the Stowaway Bluetooth Travel Mouse by ThinkOutside. This small and compact wireless mouse is ergonomically styled for maximum comfort and also features a scroll wheel and right-clicking mouse.

The integrated Bluetooth wireless technology on the C5 can also be utilized in conjunction with a Bluetooth-equipped cell phone to connect over a cellular network.

---

1 Weight represents approximate system weight measured with a 40WHr battery. Actual system weight may vary depending on component and manufacturing variability.
Q12: How durable is the C5?

A12: The C5 was designed with an extreme focus on delivering durability:

- The magnesium-alloy internal frame delivers core structural durability.
- The disinfectant-resistant resin withstands frequent cleaning and disinfection with industry-standard solutions and cleaning materials.
- The elastomer overmolding provides an easy-to-grip surface and added durability.
- The shock-mounted HDD helps protect against operational and non-operational data loss.
- The hardware accelerometer, called the Motion DataGuard, freezes the HDD during unexpected movements to help protect data.

Q13: Is the C5 easy to clean and disinfect?

A13: Yes, the C5 is cleanable and its semi-sealed design is virtually “port-less” to help prevent the substance accumulation and bacteria growth that can occur in devices containing multiple ports and slots. The C5 has a highly-sealed display, a sealed speaker design, a sealed-off fan assembly, and liquid-resistant covering on the microphones.

Motion included in its C5 design input from several of the foremost epidemiology experts to create an industrial design with smooth surfaces and an absence of ports and recesses that might otherwise become reservoirs for pathogens.

Q14: What features on the C5 are designed to support data privacy initiatives, such as HIPAA compliance regulations?

A14: The inherently more portable and “personal” usage pattern supported by a slate product design that can be carried to and used at the bedside inherently supports greater privacy than computers located in public areas. Capturing data at the point of care can also lead to greater data privacy than workflows that require duplicative data entry off of unsecured paper-based data sources.

The integrated fingerprint reader with its OmniPass biometric-based user authentication and password management software offers secure control over system and network access.

In addition, the Trusted Platform Module (TPM) provides device-level data security.

Finally, Motion and Absolute® Software have partnered together to add an extra level of security and persistence to the Computrace agent – a small software client that enables ComputraceComplete. Available on the C5 Mobile Clinical Assistant, this module of the Computrace agent is built-in but disabled in the BIOS.

ComputraceComplete gives you the option to remotely delete sensitive data from the missing PC. To activate, the customer first purchases the ComputraceComplete service (preferably at the same time as the PC purchase). Then, the customer installs the Computrace agent software via the installation CD, imaging process or network installation. Once installed and connected to the Internet, the agent will automatically detect and enable the BIOS module during the first activation call. Once enabled, this

---

2 Data Delete is an optional service provided by Absolute Software. If utilized, the Recovery Guarantee is null and void. In order to use the Data Delete service, customers must first sign a Pre-Authorization agreement and then purchase one or more RSA SecurID tokens from Absolute Software.
module's self-healing feature will ensure that the agent is always on the machine even if the hard drive is completely replaced.

Q15: What features on the C5 and C5 Docking Station contribute to asset tracking and device security?

A15: The C5 contains a passive HF RFID tag for short-range asset tracking. The C5 Docking Station contains a Kensington-style security lock slot that holds the tablet into the dock (Note: Mechanism is not a failsafe deterrent for malicious theft). And the optional ComputraceComplete offering lets you efficiently monitor who is using the MCA, what hardware and software changes they make, and where the computer is located.

If an MCA goes missing, Absolute will recover it within 60 days or you may be eligible to receive up to $1,000. When you report a theft to the Absolute Recovery Team:
- The Recovery Team flags the reported MCA as “stolen” at the monitoring center
- The MCA calls in every 15 minutes to report its location
- The Recovery Team provides your local law enforcement agency with tracking information and the necessary documentation to procure subpoenas, search warrants and recover the stolen MCA.

Q16: What are the “Five Rights?”

A16:
- The Right Medication
- The Right Dose
- The Right Time
- The Right Route
- The Right Patient

Q17: Which RFID reader is integrated into the C5 and what are its specifications?

A17: Every C5 comes with a standard 13.56 MHz RFID Reader by Texas Instruments. The RFID reader’s key performance attributes include maximum read range and reliability, as well as reduced power consumption. The Motion C5 systems are ISO/IEC 15693 enabled (supported out-of-box). From a hardware-compatibility standpoint, the hardware will also support ISO/IEC 14443A/B and ISO/IEC 18000-3 (Note: These are not supported out-of-box by Motion).

Q18: Will the optional integrated barcode scanner read both one-dimensional and two-dimensional barcodes and what are its key benefits?

A18: Yes, the barcode scanner is a 1-D and 2-D barcode scanner by Intermec® and it provides omni-directional scanning and is twice as fast as traditional 2-D imagers.

Q19: What barcode symbologies will the barcode scanner support?

A19: To answer this question, it is important to differentiate between the barcode symbologies.

---

3 The Absolute Recovery Guarantee is a limited warranty. Certain conditions apply. For full details visit: http://www.absolute.com/pdf/eula.pdf
that are “enabled” on the product versus the ones that are “supported” by the reader. “Enabled” means that the symbology support is already installed on the C5 and the product can read these symbologies without any additional action required. “Supported” means that the reader can read the symbology, but it requires additional software enablement (i.e., firmware updates).

<table>
<thead>
<tr>
<th>Enabled Symbologies (Supported out-of-box)</th>
<th>Hardware-Compatible Symbologies (Not supported out-of-box)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1-D:</strong></td>
<td>1-D:</td>
</tr>
<tr>
<td>• ISBT-128</td>
<td>• EAN/UPC</td>
</tr>
<tr>
<td>• RSS</td>
<td>• ISBN</td>
</tr>
<tr>
<td>• Code128</td>
<td>• Matrix</td>
</tr>
<tr>
<td>• Code 39</td>
<td>• Codabar</td>
</tr>
<tr>
<td><strong>2-D:</strong></td>
<td>• Code 11</td>
</tr>
<tr>
<td>• PDF 417</td>
<td>• Plessey</td>
</tr>
<tr>
<td>• DataMatrix</td>
<td>• MSI</td>
</tr>
<tr>
<td>• Aztec</td>
<td>• Postal Codes</td>
</tr>
<tr>
<td></td>
<td>• UCC/EAN 128</td>
</tr>
<tr>
<td></td>
<td>• Interleaved</td>
</tr>
<tr>
<td></td>
<td>• Industrial &amp; Standard 2 of 5</td>
</tr>
<tr>
<td></td>
<td>• Code 93/93i</td>
</tr>
<tr>
<td></td>
<td>• Telepen</td>
</tr>
<tr>
<td></td>
<td><strong>2-D:</strong></td>
</tr>
<tr>
<td></td>
<td>• Micro</td>
</tr>
<tr>
<td></td>
<td>• Maxicode</td>
</tr>
<tr>
<td></td>
<td>• QR</td>
</tr>
<tr>
<td></td>
<td>• EAN.UCC composite</td>
</tr>
</tbody>
</table>

**Q20:** What are the specifications of the integrated camera?

**A20:** The MCA includes an integrated 2.0-megapixel camera that can be used for a variety of purposes, including range-of-motion studies, general camera uses and wound documentation. Camera specifications:

<table>
<thead>
<tr>
<th>Sensor Array</th>
<th>CMOS Sensor 2.0-megapixel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel Size</td>
<td>3.0um x 3.0um</td>
</tr>
<tr>
<td>Optical Format</td>
<td>1/3&quot;</td>
</tr>
<tr>
<td>S/N Ratio</td>
<td>40dB</td>
</tr>
<tr>
<td>F Number</td>
<td>2.8</td>
</tr>
<tr>
<td>Focus</td>
<td>Auto Focus @ 10cm ~ infinity</td>
</tr>
<tr>
<td>Image Resolution</td>
<td>1600 x 1200</td>
</tr>
<tr>
<td></td>
<td>1280 x 1024</td>
</tr>
<tr>
<td></td>
<td>1024 x 768</td>
</tr>
<tr>
<td></td>
<td>800 x 600</td>
</tr>
<tr>
<td></td>
<td>640 x 480</td>
</tr>
<tr>
<td></td>
<td>320 x 240</td>
</tr>
<tr>
<td>Frame Rate</td>
<td>2M @ 11fps : 1.3M @ 15fps</td>
</tr>
<tr>
<td></td>
<td>VGA @ 30fps</td>
</tr>
<tr>
<td></td>
<td>QVGA @ 30fps, max.</td>
</tr>
<tr>
<td></td>
<td>(MJPEG mode)</td>
</tr>
<tr>
<td>White Balance</td>
<td>Auto</td>
</tr>
<tr>
<td>Exposure</td>
<td>Auto</td>
</tr>
</tbody>
</table>
**Q21:** Will the C5 come in any color except white?

**A21:** The C5 was designed for use in clinical environments. The light color complements hospital color schemes and is designed to make it easier to detect when the device requires cleaning and disinfection.

**Q22:** What is the battery life of a C5?

**A22:** Each high-capacity, warm-swappable 40WHr Lithium-Ion battery provides about 3 hours of battery life. Batteries can be quickly and easily swapped out with a highly-accessible spare battery that can rest nearby in ready-to-use mode in the convenient charging slot located on the optional C5 Docking Station.

**Q23:** Where are the feature buttons/ triggers located and what does each do?

**A23:** The triggers for the barcode scanner and RFID reader are located on top:

The power button, fingerprint reader, Secure Access Sequence (SAS) button and camera trigger button are located on the right edge of the system:

The programmable button panel is located on the front of the C5, in the top right corner:
Software Overview

Q24: What is the operating system on the C5?

A24: The C5 will ship with Microsoft® Windows® XP Tablet PC Edition. Microsoft® Windows Vista™ Business operating system will begin shipping within 90 days.

Q25: What clinical software is ready to run on the new C5?

A25: The C5 will run any standard Windows XP-compatible application. In close collaboration with many of the world’s leading software developers, Motion and Intel are also enabling partners to take further advantage of the Motion C5 features, including digital ink input and data-/image-capture technology integration.

Some of the companies that have demonstrated significant thought and technology leadership by enabling their applications and their diagnostic devices to exploit its unique features on behalf of their clients and clinician users include: Allscripts, Cardinal Health, Cerner Corporation, Epic Systems Corporation, Eclipsys Corporation, GE Healthcare, iSOFT, McKesson, Siemens Medical Systems Corporation and Welch Allyn. According to HIMSS Analytics, these leading solution providers account for approximately seventy (70) percent of the clinical information system installations used by hospitals in the United States.

Many of these leading organizations will be showcasing and demonstrating their solutions on the Motion C5 at the 2007 Healthcare Information Management and System Society (HIMSS) Annual Conference February 25-29, 2007, in New Orleans.

Q26: What is the Motion Medical Pak?

A26: The optional Motion Medical Pak, available on CD from Motion for $99.99, enhances caregivers’ productivity by providing best-in-class handwriting recognition and reference tools for today’s doctors, clinicians and nurses. To install this software from CD, you will need to attach an external CD drive to the C5 Docking Station.

Key benefits:
- Improves the recognition of handwritten medical vocabulary and terminology
- Quickly provides complete and comprehensive medical reference information
- Accurately spell checks medical words in Microsoft® Office® applications

Motion Medical Pak contents:

1. Tablet Input Panel: The Motion Medical Pak installs more than 212,000 words into the Tablet Input Panel (TIP) for fast, accurate recognition of handwritten, healthcare industry-specific words.

2. Dorland’s Electronic Medical Dictionary, 30th Edition: The 30th Edition of Dorland's Illustrated Medical Dictionary contains more than 125,000 medical definitions, covering the language integral to contemporary medicine. A system tray service also provides quick ad hoc access to medical terms.
3. Dorland's Electronic Medical Speller: Dorland’s spell checker adds more than 212,000 words to the Office spell checker.
**Accessories Overview**

**Q27:** What key options and accessories are available on the C5 product line?

**A27:**
- Integrated barcode scanner
- C5 Docking Station with charging slot for spare battery
- Spare C5 battery
- Memory upgrades from the 512MB base to either 1GB or 1.5GB
- Hard-disk drive upgrade from the 30GB base to 60GB
- Spare pen(s)
- Medical Pak software CD
- View Anywhere® display
- ComputraceComplete

**Q28:** What system options and upgrades are available after the point of sale?

**A28:** While it is easier and less costly to have the following options factory-installed, you can send your C5 units back in later to have the following items installed by an authorized provider:
- Barcode scanner
- 60GB HDD (to replace a 30GB HDD)
- Memory installed in the open memory slot, or 512MB module in 2nd slot upgraded to a 1GB module (for total of 1.5MB of memory)
- View Anywhere® display
- Different wireless card

**Q29:** What are the features of the C5 Docking Station?

**A29:** The C5 is complemented by an optional small form-factor docking station that offers essential connectivity and versatile mounting options. The docking station extends the MCA functionality (while allowing the system itself to remain semi-sealed) by adding several ports:
- 3 USB ports
- Ethernet port
- VGA port
- Charging port
The convenient battery charging bay in the rear of the docking station enables simultaneous charging of both the tablet and an additional battery. Batteries are hot-swappable when the system is cradled in the dock, and warm-swappable when the system is in use outside of the dock.

The bottom of the docking station contains a standard VESA mounting pattern, capable of supporting multiple desktop, wall, cart and vehicle usage scenarios. The dock also includes a Kensington-style lock slot.

The docking station has been designed to adjust to three different tilt angles (15°, 25° or 38°), providing a comfortable viewing angle for pen input, speech input, or keyboarding while sitting or standing. This flexibility also supports usage by people of varying heights in the same workstation area.

Consistent with the philosophy of the system design, the docking station is also easy to clean and disinfect with typical germicides and disinfectant wipes and sprays.

**Q30: Can a C5 be used on a cart?**

**A30:** The C5 Docking Station can be attached to a variety of cart designs, provided by various leading cart manufacturers.
Q31: **Can a C5 be charged in a car?**

A31: Yes, a C5 can be charged in an automobile or airplane using an optional auto/plane adapter, which plugs into a standard automobile cigarette lighter or airline DC plug and includes a carrying case for travel. Built-in power-level filtering and short-circuit protection keep the C5 safe from power fluctuations and unexpected power surges.
Availability and Pricing

Q32: Where can I purchase a C5?
A32: The C5 will be available from all authorized Motion resellers or directly from Motion.

Q33: When can I begin ordering the C5?
A33: Motion will begin pre-booking orders for the C5 on Monday, February 26, 2007.

Q34: When will Motion begin shipping the C5?
A34: The C5 will begin shipping in May of 2007.

Q35: In what languages will the C5 be offered?
A35: Fully localized versions of the C5 will be available in English, German and French.

Q36: In what countries will the C5 be available?
A36: The C5 will begin shipping in May 2007, with availability in the following countries: France, Spain, Italy, Benelux, Portugal, Greece, Germany, Austria, Switzerland, UK, Ireland, Norway, Sweden, Denmark, Finland, South Africa, Saudi Arabia, Singapore, Malaysia, Australia, New Zealand, Canada, and the United States.

Q37: How much will a C5 cost?
A37: The C5 is available for a starting price of $2,199 with 512MB of memory and a 30GB HDD (requires ordering a specific, non-configurable Super SKU). Motion offers nine “Super SKUs” on the C5 platform – see the Motion price list for more information.

Q38: How much are the options and accessories in the C5 product line?
A38: Pricing of key options and accessories in the C5 product line is as follows:

- Integrated barcode scanner ($299.99)
- C5 Docking Station with charging slot for spare battery ($349.99)
- Spare C5 battery ($159.99)
- Memory upgrade to 1GB ($99.99)
- Memory upgrade to 1.5GB ($199.99)
- Hard-disk drive upgrade to 60GB ($159.99)
- Spare pen(s) ($39.99 for 1; $69.99 for 2)
- Medical Pak software CD ($99.99)
- View Anywhere™ display ($299.99)
- ComputraceComplete ($44.99 for 1 year; $82.99 for 2 years; $109.99 for 3 years)
Clinician Usability Study Program Overview

Q39: Which hospitals have tested/piloted a C5?

A39: Motion and Intel are working with leading hospitals worldwide that have enrolled in Motion’s Clinician Usability Study Program. This program uses a systematic methodology for identifying workflow requirements and usability risks and, following the introduction of point-of-care technologies, documenting clinician usability experiences and measuring C5-related process improvements. This work is being done in close collaboration with leading clinical information system partners.

As part of Motion’s Clinician Usability Study Program, nurses working in Alegent’s new Lakeside Hospital use a combination of technologies from Siemens Medical Solutions and Motion to manage the administration of medications. Later in 2007, Alegent, Siemens, Motion and Intel plan to publish a comprehensive study of safety, clinical workflow and business process improvements observed.

UCSF, a leader in medical research and healthcare delivery, announced preliminary results from its usage study of the Motion C5 with GE’s Centricity Enterprise application and GE Dinamap vitals-monitoring devices. The UCSF usage study’s objectives were to assess improvements in clinician productivity by enabling mobile point of care documentation while eliminating duplicate tasks and increases in nurse satisfaction ratings and time with patients.

Working together with Intel and iSoft, a leading software firm with 8,000 healthcare clients in 27 countries, the NHS has been conducting clinician usability and field trials with Motion’s C5 and will be announcing the results of that study with Intel and Motion in London on Wednesday, February 21, 2007.
### Key Product Specifications and Available Options

**Q40:** What are the key product specifications and available options with the C5?

**A40:** Key System Features and Options

| Operating System and Software | - Microsoft® Windows® XP Tablet PC Edition (at first shipment) or Windows Vista™ Business (within 90 days of first shipment)  
| - Optional Medical Pak CD (medical reference and handwriting dictionary of 212,000 medical terms) |
| Form Factor, Weight and Dimensions | - Slate computer with handle  
| - About 3.1 lbs.  
| - 10.0" x 10.0" x .95" (256mm x 256mm x 24.3mm) |
| Processor/Cache and Chipset | - Intel® Centrino® mobile technology with the Intel® Core Solo Processor U1400 (2MB of L2 cache, 1.20GHz, 533MHz FSB)  
| - Intel 945GM chipset |
| Display | - 10.4" XGA TFT LCD (1024 x 768)  
| - Optional View Anywhere® technology |
| System Memory | - Base memory: 512MB DDR2 533MHz SDRAM  
| - Upgradeable to 1.5GB |
| System Storage | - 1.8" shock-mounted hard disk drive (HDD)  
| - 30GB or 60GB capacity |
| Communications | - Integrated Intel® PRO/Wireless 3945 ABG card  
| - Optional Atheros 802.11 ABG card (US only)  
| - Integrated Bluetooth® |
| Embedded I/O | - Optional integrated 1D/2D barcode scanner  
| - Integrated RFID reader  
| - 2.0-megapixel digital camera |
| Battery Performance | - 40WHr Lithium-Ion battery  
| - Optional C5 Docking Station contains a battery charging slot for a spare battery |
| I/O Ports | - New sealed docking connector  
| - DC power-in port with rubberized cover |
| Durability and Ease of Disinfection Features | - Magnesium-alloy internal frame  
| - Disinfectant-resistant resin  
| - Elastomer overmolding  
| - Semi-sealed design with minimal ports (tested to IP-54 specifications)  
| o Sealed display, speaker, buttons, fan assembly and docking connector  
| o Liquid-resistant cover on microphones  
| - Shock-mounted hard-disk drive  
| - Hardware accelerometer (i.e., Motion DataGuard) |
| Security Features | - Integrated fingerprint reader with OmniPass authentication and password management software  
| - Trusted Platform Module (TPM 1.2)  
| - Passive HF RFID tag  
| - Admin-level passwords  
| - Optional ComputraceComplete coverage |
| Optional C5 Docking Station | - Adjustable tilt supports 3 viewing angles  
| - Ethernet port  
| - 3 USB ports  
| - VGA port  
| - Charging bay for spare battery  
| - Mountable on tables, walls or carts |

---

4 Preliminary Specifications. Subject to change.

3 Weight represents approximate system weight measured with a 40WHR battery. Actual system weight may vary depending on component and manufacturing variability.

---

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.