



Enhancing the Inpatient Experience

The market's first hospital-grade disinfectant-ready tablet with pre-loaded patient portal for inpatient use.

Auto-create a patient portal from CCD or CDA using Direct.



THE MOTOROLA ET1 ENTERPRISE TABLET IN THE HANDS OF THE PATIENT:

The only healthcare-ready tablet on the market fostering an enhanced patient portal experience in-facility and at home.

Consumer styling with hospital-grade durability. On the outside, the ET1 is every bit as elegant as today's most popular tablet. Yet the ET1 is the only healthcare-ready device approved to be disinfected with hospital grade solutions, offering an enterprise-class tablet built for the every-day use and needs of patients in the inpatient setting. With a durable product design, the ET1 is able to handle drops, spills, and virtually anything else encountered in the clinical setting. And since the display is built with ultra-strong Gorilla-Glass, it is virtually impervious to damage, able to flex when dropped without shattering or scratching.

Meet the growing demands of patient-centered technologies and conveniences. Patients utilizing the ET1 during their stay enjoy real-world connection and communication conveniences that are new to the hospital markets. All U.S. facilities are mounting the hurdles of Meaningful Use compliance, reducing re-admission rates, and improving patient experience and satisfaction scores. The ET1 addresses the unique needs of patients and facility by coming pre-loaded with an app-version of the AMR Patient Portal.

A patient's in-facility experience fosters their at-home engagement. The AMR Patient Portal solution securely manages all components of patient medical history, from visit notes and medications to health problems and lab reports. During their hospital stay, the AMR Patient Portal begins their collaborative experience towards better healthcare and improved outcomes when accessed on the ET1. This is reinforced after discharge with continued access to their secure AMR Patient Portal account from the comfort of home. A simple, but essential combination that can have a



dramatically positive effect on hospital performance and satisfaction scores—positioning hospitals to meet Meaningful Use and Patient Education and Engagement initiatives head-on.

CCDs, CDAs & DIRECT PROTOCOLS ADVANCED PATIENT PORTAL OPERATIONAL BENEFITS:

The AMR Patient Portal—a low-touch way for hospitals to **auto-create a patient portal** “presence” for patients.

Hospitals, HIEs, HISPs and the AMR Patient Portal. The 2014 ONC Certified AMR Patient Portal has a unique ability to perform a low-touch auto-create function—upon receiving a patient's CCD or CDA through Direct Protocol—which allows for large-scale deployment of patient portal use for any electronic health management system associated with hospitals, directly, or through Health Information Exchange (HIE).

A robust repository of accumulated patient data from multiple facilities. The AMR Patient Portal is able to receive data from hospitals and HIEs. These environments communicate with all types of electronic health management systems and can automatically send the CCDs or CDAs as part of their workflow to a known “direct” email address that is tied to AMR. It does not require the data to be housed permanently by the HIE. Additionally, as CCDs are sent and ingested into the portal, the patient's view of their data is organized and managed with the patient at the center: viewing their data from all facilities or from a specific facility.

STAGE 2 MEANINGFUL USE - PATIENT ACCESS OBJECTIVES:

“Provide patients the ability to view online, download and transmit their health information within 36 hours after discharge from the hospital.”

ONC - CMS (for Eligible Hospitals/CAHs)

Secure your data — period.

Whether your data resides on the internal drive or on removable media, it is encrypted, safe from hackers. You can easily secure sensitive information, such as credit card data and patient information, to help comply with industry and government regulations.

Add the features you need — when you need them.

With an expansion port and Bluetooth, you can add whatever peripherals you need, from scanners for easy inventory takes to magnetic stripe readers for payment processing.

Work uninterrupted — power up and stay up.

While most tablets in the industry only offer rechargeable batteries, the ET1 adds a removable battery that users can swap on the fly, preventing loss of data — and productivity.

Android fortified for the enterprise.

Extensions (Mx) from Motorola Solutions transforms Android from a consumer operating system (OS) to a true enterprise-class OS with a series of additional

features and options that improve security, device management and support for advanced enterprise data capture.

Operating system and device-level features that keep data safe.

Motorola infused three new features into the Android OS to provide the level of security required to protect the device, the data resident on the device and the networks and network resources that the device can access: Data Encryption; Remote Lock and Wipe; and Application Permissions.

Protect your investment from the unexpected.

Service from the Start with Comprehensive Coverage provides true business-class support for your tablet. This all-inclusive optional service covers normal wear and tear, internal and external components damage through accidental breakage for both device and select accessories and operating system issues — keeping the ET1 up, running and in the hands of your patients.

PHYSICAL CHARACTERISTICS

Dimensions	5.14 in. H x 0.98 in. D x 8.82 in. W 130.5 mm H x 25.0 mm D x 224.0 mm W
Weight	WLAN: 1.4 lbs./ .63 kg; WWAN: 1.45 lbs./ .66 kg
Display	7 in. capacitive; 1024 x 600; 350 NIT; Corning® Gorilla® Glass

PERFORMANCE CHARACTERISTICS

CPU	OMAP 4 Dual Core 1GHz x 2 + DSP
Operating System	Android 4.1.1
Memory	1GB RAM, 4GB Flash plus 4GB microSD (total of 8GB flash memory); user accessible microSD card slot (supports up to 32GB)

USER ENVIRONMENT

Operating Temp.	32° F to 122° F/0° C to 50° C
Storage Temp.	-4° F to 158° F/-20° C to 70° C
Drop Specification	Multiple 4 ft./1.2m drop per MIL STD 810G
Sealing	IP54

COMMUNICATIONS

WLAN	802.11a/b/g/n
------	---------------

DATA CAPTURE

Rear Camera	Bar code scanning and image capture: 8MP auto-focus camera with user controllable LED flash, illumination and aiming; captures 1D and 2D bar codes, photographs, video, signatures and documents
Front Camera	Optimized for video collaboration and low lighting conditions

PERIPHERALS AND ACCESSORIES

Accessories include: scan/MSR module; scan module; protective rubber bezel; hip holster; 1-slot docking USB charge cradle; 4-slot docking cradle charge only; 4-slot battery charger; power supply; USB/charge cable; 2-way DC cable; hand strap; headset; AC line cord; DC cable; battery; customizable bezel

**ENHANCE INPATIENT EXPERIENCE WITH A MOTOROLA ET1 – THE HEALTHCARE-READY TABLET THAT'S TRULY ENTERPRISE.**

ET1 | For more information on how your organization can benefit from Motorola's Android-based mobile computers visit or access the global contact directory at: www.motorolasolutions.com/contactus.

Patient Portal | For more information on how your organization and patients can benefit from the scalable AMR Patient Portal with engagement solutions, call us at 800-796-7150 or visit: www.accessmyrecords.com.



MOTOROLA
SOLUTIONS

Mobile Solutions Channel Partner

 **Access My Records**