



Connected

Staying Connected Brings Peace of Mind

The MedApps System, featuring **HealthPAL™**, effectively connects patients with their caregivers and family.

HealthPAL transmits health readings from over-the-counter medical monitors to an **Electronic Health Record** for storage and review.

HealthPAL allows people with chronic conditions to be monitored remotely, which can **save time and money by reducing the need for in-office doctor visits.**

The **dependable and timely data** that HealthPAL delivers is valuable to healthcare professionals for disease management – it can assist in **keeping patient conditions from becoming more serious.**

HealthPAL is **small and portable** which makes it convenient to **take wherever needed** – on the road, at work, on vacation. Parents can track the glucose readings of their diabetic children throughout the school day, while senior family members can be looked after from a distance.

HealthPAL is practical and affordable, and **very simple to operate** for users of all ages and technological skill levels. Users don't need a computer or cell phone to forward their health readings. Transmitting data is automated, "hands-off" and extremely easy.

Find out how HealthPAL and the MedApps System can help you, your family and your care provider stay connected.



MedApps®
healthPAL™
MOBILE HEALTH MONITORING DEVICE

www.medapps.com

healthPAL™ Benefits & Features

Simple, Flexible, Mobile

Allows patients with chronic conditions to be monitored from a distance, typically in a home setting.

Easy set-up – usually in as little as 15 minutes.

Simple to operate for users of all ages and technological skill levels. Transmitting data is completely automated. Works “hands-off” in the background.

Eliminates need for logs / manual entry, cell / smart phones, or computers to send readings.

Fits easily and discretely into a variety of lifestyles and daily activities.

Portable – not necessary to be tethered to a “point of care” location, allows users to take wherever they need to be.

Cost-Effective / Significant Return on Investment

Maximizes resources and saves money by reducing the need for in-office visits, costly trips to the ER and hospital admissions.

Demonstrated in the field to lower costs by improving patient compliance.

More affordable than competing systems to purchase, deploy and maintain.

Allows entities such as healthcare providers, payors, disease management organizations, self-insured corporations – anybody with financial responsibility for a group of individuals – the ability to effectively reach a larger population.

Integrates with Electronic Health Records (EHR)

Seamlessly and automatically delivers readings to online medical records services (such as **Microsoft HealthVault** and **Google Health**), as well as enterprise level EHRs. Check website for latest integration capability.

FDA Cleared / ISO 13485 - CE Mark Certified

Works with off-the-shelf medical monitors commonly found in retail pharmacies and outlets – currently FDA cleared for use with:

- Glucose Meters (OneTouch Ultra2®)
- Weight Scales (A&D 321PBT)
- Blood Pressure Monitors (A&D 767PBT)
- Pulse Oximeters (Nonin 9560)

More devices and manufacturers being added – check website for the latest additions.

FCC Licensed / CTIA Compliant / PTCRB Certified

Additional Features

- OLED Display Screen – Backlit; Large Easy-to-Read Characters
- Audio Speaker – Gives Audio Capability to connected Devices
- Rechargeable Lithium Battery
- Adaptable Technology – Embedded M2M Cellular (Multiple Carrier Networks), Expandable Memory, Embedded Bluetooth, Interchangeable Smart Cables (Allows Connectivity to Non-Bluetooth Devices)



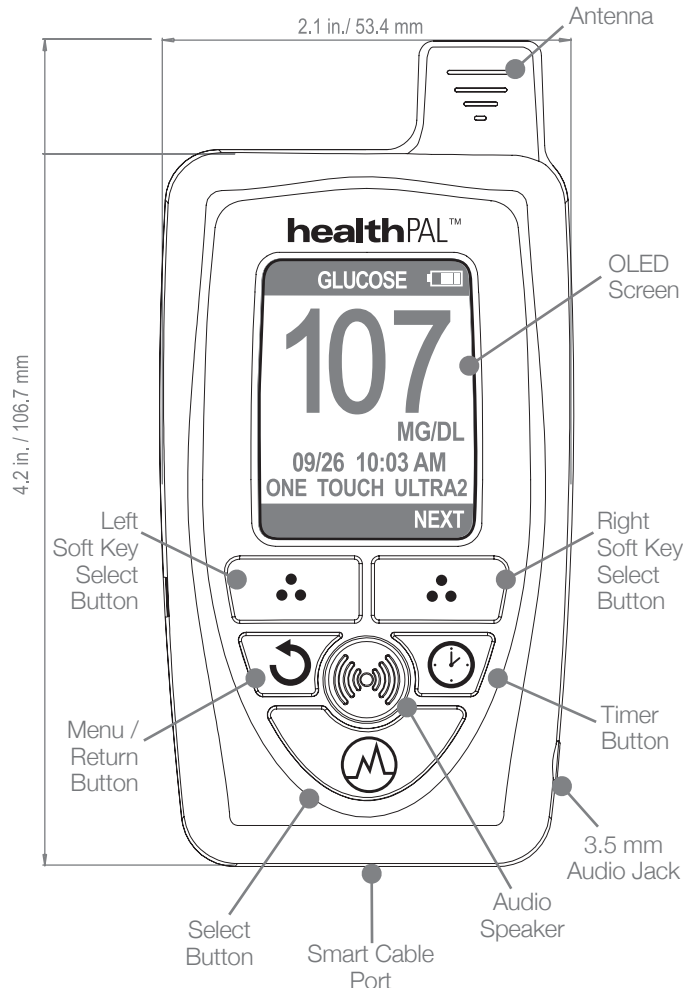
“Healthcare Anywhere”™

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7975 North Hayden Road, Suite A-203, Scottsdale, Arizona 85258

1-888-US-MEDAPPS / 888-876-3327



MA105 SPECIFICATIONS

DIMENSIONS – HealthPAL is approximately 4.2 inches tall (including antenna), 2.1 inches wide and .90 inches at the thickest point (4.2” X 2.1” X .90”). Weight of the device is approximately 3 ounces.

ELECTRICAL AND BATTERY – HealthPAL’s medical grade battery charger is UL certified for inputs of 90 to 264 VAC, with an input frequency of 47 to 63HZ. The rated output is 6 VDC @ 1.0 A with a maximum output power of 6W.

HealthPAL is powered by a rechargeable lithium-polymer battery (UL Recognition 1642). Based on normal usage, the HealthPAL lithium polymer battery is designed to maintain 70% of its charging capacity after 500 charge / discharge cycles. Battery operating temperature – charge: 0 to 45 degrees Celsius (32 to 113 degrees Fahrenheit) / discharge: -20 to 60 degrees Celsius (-4 to 140 degrees Fahrenheit).

Only use the supplied battery and battery charger (model GS2U-006-060-A) with HealthPAL. The MedApps HealthPAL, its charger, and components are designed to provide protection against electrical shock. Misuse outside of recommended limits may cause device failure or damage.

TECHNICAL – HealthPAL should remain untouched while transmitting and placed no closer than 8 inches to the body as to comply with FCC standards. The HealthPAL MA105 has under gone a variety of tests to ensure safety to the user and for the performance of the device to operate properly on wireless network carriers. HealthPAL MA105 is PTCRB certified and the device and its components have passed the following specific requirements: FCC, Part 15 Sub-part B, Class B Limits; FCC, Part 15.109 Radiated Emissions; FCC, Part 15.107 A/C Powerline Conducted Emissions; TS 51-010-1 Radiated Spurious Emissions; CTIA v 2.2.1 OTA Antenna Performance (Total Radiated Power / Total Isotropic Sensitivity); IEC 60601-1-2 Electromagnetic Compatibility; EN 61000-4-2: 1995 Electrostatic Discharge; EN 61000-4-2: 1995 Electromagnetic Immunity.

HIPAA COMPLIANCE – All data collected in the MedApps system is encrypted, and is transmitted and stored in a HIPAA compliant manner. MedApps utilizes industry standard security features including 128-bit encryption, and Secure Socket Layer (SSL) Connection. The transmission of measurements of this device to receiving hub complies with all Administrative Simplification provisions of The Health Insurance Portability and Accountability Act of 1996 (HIPAA Title II) required by The Department of Health and Human Services to establish national standards for electronic healthcare transactions and national identifiers for providers, health plans, and employers – and addresses the security and privacy of health data.