Quick to fit, HTM standards compliant and excellent value for money, the Medicare HTM series Nurse Call system is designed for ease of use, and built to withstand the demands of the busiest hospital environment.

- HTM compliant
- Low power wireless technology
- Easily configured to your requirements
- Cost effective
- Industry led design
- Versatile, flexible and easy to use
- Unique attendance feature
- Newly designed finger tap buttons
- Plug and play technology
- Low maintenance
- Comprehensive training
- 24 hour support line

From initial consultation through to installation and after-sales support, Medicare Systems offers a professional and friendly service.
Radio Nurse Call systems are now commonplace in both NHS and Private hospitals. Due to the ease of installation, systems can be used in many locations within the hospital environment, from wards and recovery rooms to waiting areas, toilets and consulting rooms.

Panels are colour-coded to meet HTM guidelines for standard calls (amber), assistance calls (yellow), emergency calls (red), cardiac (blue), staff presence (green) and call accept (grey). Further, the standard calls, assistance and emergency calls each have their own specific tone.

Indicator lights provide staff with a simple and safe method of correctly identifying the location of any call.

Call points employ HTM colouring as standard. Raised buttons assist patients with poor eyesight. Luminescent labels for both the call point and pear-push lead (handset) have Microban® embedded providing protection against bacteria.

Bedside call points include two sockets, one for the pear-push lead and a second for auxiliary items. Call points can be mounted on wall brackets or fitted within bedhead trunking and can be moved if required for safe, easy operation, or secured using a locking clip.

Medicare’s HTM Wireless Nurse Call system is used nationwide in Private and NHS hospitals, and in many environments, including:

- Hospital wards
- Hydrotherapy units
- Swimming pools & gyms
- Operating theatres
- Day clinics
- Private patient rooms
- High dependency units
- Consulting rooms
- Disabled toilets
- X-ray departments
- Temporary buildings
The Medicare Radio Nurse Call System

Display Panels
Using the very latest in technology Medicare Systems display panels offer multiple options to suit all environments. Medicare panels are available in a variety of sizes and can be easily programmed to show just a room number or more detailed individual information specific to your needs. Medicare’s display screens can be wall or desk mounted and provide the ability to view multiple calls on the same screen.

Display panel options include:
- Available in a variety of sizes
- Configurable to your needs
- Call acceptance
- Latest touch-screen technology
- Variety of call tones

Call Logging
Medicare’s call logging system has been designed to be simple to operate yet provides all the information that you need, enabling you to monitor, record and print reports on all calls and responses.

You can print out details of the activity or export to programmes such as excel. Also features optional automated system status reports emailed to the maintenance team. For network or remote viewing contact our technical team for more advice.

Call Points
Compare Medicare Systems call points to any other and the quality is immediately apparent. Our call points are housed in unique, elegant enclosures made in the UK and built to withstand the demands of the hospital environment.

Each call point (other than ceiling pull cards) has four clearly marked buttons that provide: Call, Attendance/Assistance, Emergency or Cardiac and Reset. Each of these is colour coded for easy identification.
How the system works

**Call Points**
Medicare call points are functional, elegant and robust.

**Pear Push Lead**
This sealed and extendable lead is both ergonomic and practical and comes in a single-button version for patient calls, and a two-button version which operates the patient’s bedside light.

**Door Contact Units**
This neat slimline unit provides door security for internal and external doors.

**Indicator Lights**
These can be configured for over-bed, over-door or follow me indication. They require a 12V feed with wireless connection to call point.

**Cardiac / Crash Unit**
For high dependency situations where an emergency response is vital we supply a specific single blue button unit conforming to HTM specifications.

**Accessories**
We can supply many accessories that interface with the call system and our own in-house design team have come up with some ingenious devices to allow even the most severely disabled patient to operate the call system.
Hospital Call Points

TECHNICAL INFORMATION

The Medicare HTM 6500 call points

*Emergency unit*, fitted with two colour coded sockets for use with a pear push lead and accessories such as, pressure mats, epilepsy detectors, specialised switches and many more. The model is HTM compliant, offering a red emergency pull on, push off switch and a landscape design to allow for fitting within bedhead trunking. This model is also available with a red Emergency button when a pull switch is not necessary.

*Cardiac unit*, dedicated for emergency response teams. This model offers a blue cardiac pull on, push off switch, priority override and works with Medicare’s overdoor lights.

All call points are easy-clean and Anti-Microbial with simple to replace labels, designed to withstand the rigours of the toughest hospital environment.
Enclosure
ABS moulded c/w wall mounting bracket

Label
Lexan with Microban® additive
Luminescent for easy location in the dark
Guaranteed no fade
Can be cleaned safely with anti-bacterial cleaners
Compliant with FDA and USP requirements

Call Facilities
Call
Assistance
Nurse attendance
Emergency or Cardiac call
Low battery
Accessory
Lead tamper

Operational Modes

Nurse Attendance
Standard option. Provides attendance notification (green button)

Nurse Call
Standard operation. Providing Call, Assistance and Emergency call types

Auto Reset
The unit sends a reset signal one minute after activation

One Shot
The unit transmits the alarm event then returns to standby

Polling
The system can be set to self test by regularly polling units and displays

Call Point Connectors
FCC6P4C

Power
2 x AA alkaline batteries

Dimensions (mm)
W x D x H: 170 x 32 x 96

Weight Including Batteries
241g

Battery Life
Normal operating conditions up to 2 years

Radio
Conforms to European
EN 301 489-3 and
ETSI EN 300 220-3 (for ERP @ 10mW)

0800 849 5123
www.medicaresystems.co.uk
Training, Support and Service

We appreciate the need to provide exemplary aftercare service. Our Award Winning Customer Service was recognised by Thames and London Today magazine for providing an outstanding level of quality products and service.

We employ a highly trained team of DBS checked service technicians across the UK who receive regular training on installation and service to ensure we maintain our enviable reputation.

Training
We offer free onsite training with every new installation of our system. Training is carried out by our own expert engineers, and covers all aspects of running and maintaining your new Nurse Call system. Training for hospital maintenance teams is also available.

Ward down? No panic...

Ward refurbishment and call system failure can be both costly and disruptive. Medicare can supply a complete system that can be installed within minutes. Many Estates departments use our back up system package, keeping wards operating with minimal down time.

The Choice of the Professionals
The Choice of The Professionals

Customer service

Warranty
All products manufactured by Medicare are covered for 12 months from date of installation subject to our standard terms and conditions.

Service and out of hours
Our free technical helpline is available for all customers 24 hours a day, 365 days a year. This helpline is manned by our own trained engineers who will assist you with any queries you may have.

If you need a safe, reliable and simple to use wireless nurse call system for your hospital, call Medicare, the choice of the professionals.