# Room Units

# TECHNICAL INFORMATION

# The Medicare HTM 6000 Room Unit is available in two models

HTM 6001, supplied with dip steralisable patient call lead as standard. The lead can also have a light switch relay fitted, to operate the patient's bedside lighting. The HTM 6001 is fitted with two sockets for connecting accessories, such as pressure mats, epilepsy detectors, PIR triggers and many more. This model has an automatic monitor function for situations such as bed occupancy monitoring.

# HTM 6003, fitted with a pull cord.

Both models have a built in infra red receiver which can be used with the IR pendant transmitter or staff ID fobs. Units can operate in one-way mode; simply displaying a call on the display panel, or two-way mode, which additionally sends a confirmation signal back to the room unit.

All call points have an easy-clean label which is simple to replace and are designed specifically to withstand the rigours of even the toughest care facility.





### **Enclosure**

ABS moulded c/w wall

mounting bracket

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

**Assistance** 

Staff attendance

Emergency

Low battery

Accessory

Lead tamper

# Operational Modes

# **Nurse Attendance**

sends Assistance Standard option. Provides attendance notification (green button). In Attend mode the orange button

### **Nurse Call**

and Emergency buttons Standard operation providing, Call, Assistance,

### **Auto Reset**

The unit sends a reset signal one minute after activation

The unit transmits the alarm event then returns to standby

Self-test mode

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

# Room unit connectors

FCC6P4C

# Infra red sensor

Fitted as standard operates with staff ID fobs

2 x AA alkaline batteries

# **Dimensions (mm)**

W x D x H: 70 x 30 x 190

# Weight including batteries

Normal operating conditions up to 2 years

# Legal approval <€

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



medicare

