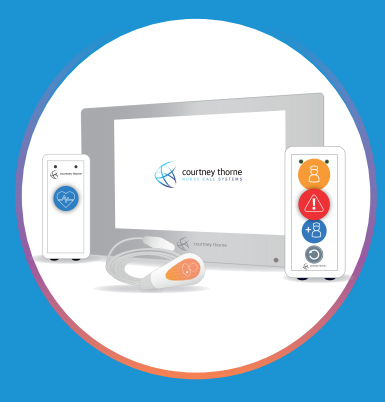
COURTNEY THORNE

CONNECT HEALTH

THE NURSE CALL RANGE DESIGNED SPECIFICALLY FOR THE HEALTH CARE SECTOR





Technology for those who care



CONNECT HEALTH

THE NURSE CALL RANGE DESIGNED SPECIFICALLY FOR THE HEALTH CARE SECTOR

Easy to use – Designed with simplicity in mind, the call buttons are clearly identifiable and easy to use for both patients and staff alike.

Information – Easy to view 'real time' reports are accessible at the click of a button, showing how many calls occur, how quickly they are responded to and which staff member responded – enabling managers to make informed decisions and providing clear accountability to patients and clinicians.

Value – This competitively priced system is ideally suited to replacing an ageing or failing nurse call system quickly and reliably, bringing advanced nurse call features with savings of up to 40% against a fully wired alternative.

Simplicity – Our installation process is simple and clean with little wiring required, allowing us to work in an operational hospital without disruption to staff and patients.

Compliant - Systems are designed and built to comply with HTM08-03 so you can be certain that system will perform to a minimum recognised standard.

Flexibility – The modular nature of the system means it can be added to and reconfigured with ease, providing your wards with a system that can grow and adapt as you change layout and use in the future.

Infection Control – The call buttons have a wipe clean front and anti-microbial additives in all surfaces, helping you in maintaining infection control standards throughout the hospital.

Customer Led Development – Research is at the forefront of our organisation and all new products are developed in conjunction with our customers – ensuring they meet the exact needs of patients, nurses and managers alike.

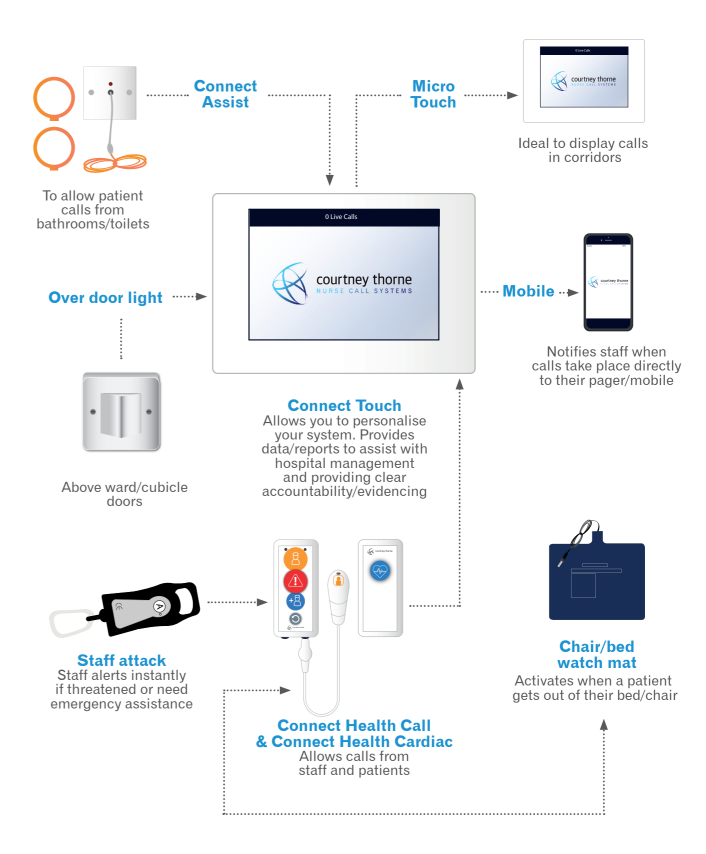
Professional Support – Our team of directly employed engineers in the Technical Assistance Centre at our Head Office are available 24/7, to give you all the support and assistance you require.

Radio Technology – Designed and tested to operate to ETSI EN 300 220-1 V3.1.1 (2017-02) Category 1.

(Category 1 is a high performance level of receiver. In particular to be used where the operation of a short range radio device may have inherent safety of human life implications).



HOW DOES THE CONNECT HEALTH RANGE WORK?



COURTNEYTHORNE

CONNECT HEALTH

CONNECTINGPATIENTS AND STAFF



CONNECT HEALTH

CONNECTINGSTAFF AND SECURITY



CONNECT HEALTH

CONNECTING DATA AND MANAGEMENT



HOW DOES CONNECT HEALTH FULLY COMPLY WITH HTM 08-03 GUIDELINES?





Cable fault warnings appear on screen (HTM 08-03: 10.53)



Map of your ward that locates which room / bed is calling (HTM 08-03: 10.72)



Clear audio and visual alerts (HTM 08-03: 10.69)



Logs all calls / events and provides detailed history reports when required (HTM 08-03: 10.3)



AUDIO

All sounds on the devices and Call Manager as specified in HTM 08-03 (Table 2)



RADIO TECHNOLOGY

Designed and tested to operate to ETSI EN 300 220-1 V3.1.1 (2017-02) Category 1

(Category 1 is a high performance level of receiver. In particular to be used where the operation of a short range radio device may have inherent safety of human life implications)



COLOURS

All lights and indicators on Call Manager use the colours as specified in HTM 08-03 (Table 1)



COMPLIANCE

The Courtney Thorne Nurse Call System is RTTE / RED compliant



HYBRID DESIGN

Uses both wired and wireless solutions where applicable. Call data can be transmitted using wireless radio and cabled ethernet communication paths

NB: Bracketed content refers to the related point as specified in the Department of Health's Technical Memorandum 08-03: Bedhead services



www.c-t.co.uk info@c-t.co.uk 0800 068 7419 +44(0)1212 573300

