













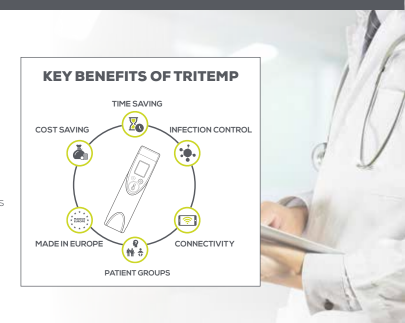


OUR MISSION

To develop innovative, smart medical devices and put technology into the hands of healthcare professionals for the benefit of patients today.

ABOUT US

Our market driven solutions are designed by working closely with hospital technology teams and front line medical professionals to ensure that every product we develop has been informed by the feedback provided by the end users.



PRODUCTS



TRITEMP™

Our new non contact infrared thermometer for clinical use, giving easy, fast and accurate body temperature reading. Designed in the UK, its ergonomically designed angled head ensures optimal orientation for sensor alignment, ease of use and user comfort. TRITEMP $^{\text{TM}}$ requires ZERO probe covers, offering up to x 5 cost savings when compared with other types of thermometers used in hospitals today.

- ZERO consumables
- ZERO contact with the patient for optimal infection control
- Never touch the patient so readings can be taken when patient is sleeping
- Accuracy 0.2° C (0.4°F)
- Temperature reading in 1 second; rapid result saves staff time
- Ease of use simple user lead interface
- Backlit screen with Green, Amber, Red indicator





PRODUCT ACCESSORIES



SILICONE POUCH

- · Robust silicone pouch for storage
- Can be attached to obs trolley or medirail
- H 11cms x W 6cms
- Molded to fit TRITEMP
- · Easily cleaned
- · Tether available



WALL MOUNT

- · Laser cut stainless steel
- · Wall mount directly on wall
- Attach to V-plate clamp for medirail
- Tether point for Silicone Holder



TETHER

- · Coiled tether
- · Braided Keylar core
- Matt black finish
- 150cms when extended





ORDERING DETAILS

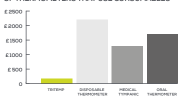
ITEM	PRODUCT CODE	DESCRIPTION
SILICONE POUCH	PP-TR1	Silicone Pouch for TRITEMP TR 1
TETHER	ST-TR1	Security Tether with Kevlar for TRITEMP TR1
WALL MOUNT	WM-TR1	Metal Wall Mount for TRITEMP TRI





COST SAVING

COST COMPARISON OF TRITEMP WITH OTHER TYPES OF THERMOMETERS THAT USE CONSUMABLES



ZERO CONSUMABLES

5-10 times more cost effective than other thermometers that use consumables.



TIME SAVING

- 1 second reading
- 30 second auto shut off

"Improving productivity by 5 minutes per shift could save £280m".*



INFECTION CONTROL

- Never touch the patient
- Easy clean

ZERO CONTACT

"8 out of 10 infectious diseases are spread by touch".

Infection Prevention Head Nurse in Northern Ireland



PATIENT GROUPS

 Use for all ages and genders Non invasive: use when patient is sleeping.



Our Research and Development team is focussing on the development of Connected solutions for vital signs measurement to deliver seamless integration with hospital EMR systems, for immediate data transfer and avoidance of transcription errors. Our Connected solutions will enable remote patient monitoring, facilitating more rapid patient discharge, allowing patients to monitor vital signs from the comfort of their own home.



We combine the best of UK design with the highest EU manufacturing standards. TriMedika is an ISO 13485 accredited company and our devices are CE marked; we offer full maintenance and technical support on all devices including training and installation.

TEAM

Headquartered in the UK, our team has over 20 years' experience in the design, development, manufacture and international distribution of medical products. As an ISO 13485 accredited organisation, we can accelerate product commercialisation from concept to manufacture to create innovative medical tools for hospitals, health systems and healthcare providers so they can deliver the best care possible to patients.



Unit 3 E3 Building, Springvale Campus 398 Springfield Road, Co Antrim, Belfast, Northern Ireland, BT12 7DU United Kingdom

T:+44 (0)28 9026 5140

info@trimedika.com | www.trimedika.com