

Medical Accessories

Medical Cables · Medical Supplies

BSI ISO13485: 2003
MD566533

Company Profile

JT Technology manufactures high quality accessories for the patient monitoring market. We are the first class provider of medical cables and accessories for the medical industry. Our products are used for medical OEM industry in areas of Patient monitoring, Diagnostics, Cardiology and Electrosurgical applications. Our product range is made up of Replacement ECG cables and lead wires; SpO2 sensors (reusable & disposable); NIBP cuffs; Temperature Probes, Pulse Oximeters and etc. With our manufacturing plant in Dongguan China, our facilities are well equipped with modern production equipments and production areas are in an ISO 9001 & 13485 environment. At JT Technology, we are committed in becoming a leading supplier by offering the best in quality, cost effective solutions and unparalleled customer service to ensure our client's needs are met.

Manufacturing Capabilities

- Manufacture both large and small orders.
- Manufacture products in dedicated production cells under controlled environment.
- Meeting and exceeding our customers' quality and time requirements.



MAIN PRODUCTS

Medical Cables

ECG Cables



Quality Standards

JT Technology is committed to meeting customer requirements and increasing customer satisfaction through continual improvement of its products, services and the quality management system. Our production and quality control comply with the standards of EN13485, ISO9001 and ISO14001. Our robust quality assurance processes ensure that JT Technology complies with all documentation requirements, product configurations, and validation requirements.

ECG Leadwires



ISO 9001 2008
FM 566341



ISO13485: 2003
MD566533



BS EN ISO 14001:2004
EMS 566342



E343539



www.jttechnology.net

Medical Accessories

Medical Cables · Medical Supplies

ECG Electrodes

ECG Limb Clip Electrodes

- Silver-silver chloride plating for low impedance, low offset potentials.
- One set of four



ECG Suction Bulbs Electrodes

- Nickel-plating for cost economical
- One set of six



ECG Socket



SpO2 Sensors

Adult Silicone Soft Tip Sensor

- Latex free. Silicon rubber boot sensor
- Tightly sealed, liquid proof silicon boot for easier cleaning
- Exhibit high durability and comfort
- Biocompatible materials



Adult Finger Clip Sensor

- Latex free
- Designed for optimal comfort and accuracy
- High flexible cables ensure durability and lasting



Pediatric Finger Clip Sensor

- Latex free
- For use with children and small adults
- Designed for optimal comfort and accuracy



Pediatric Silicone Soft Tip Sensor

- Silicon Rubber Boot Sensor
- Exhibit high durability and comfort
- Designed for optimal comfort and accuracy



Y-Sensor Neonate Wrap Sensor

- Silicone wrap & Latex free
- Made from biocompatible materials



Adult Ear Clip Sensor

- Purely designed for ear application
- Easy to use for best comfort



SpO2 Extension

Various SpO2 extension cables compatible to leading brands of patient monitors. Such as compatible for Nellcor, GE, Philips monitor.



Circular Push-pull Connectors (metal)



- Push-pull self latching technology
- High contact density
- High reliability / durability
- High vibration and outer force resistance

Circular Push-pull Connectors (plastic)

- User friendly and robust
- Available in cable collet or flexible boot
- Precise connection with color codes and multiple-key configurations



NIBP Cuffs & Connectors

NIBP Cuffs Single or Double Tubing

- Different kinds of internal bladder; Rubber, TPU, latex free
- Cover materials: Water-Proof



Disposable NIBP Cuffs

- Cost effective
- Non-Woven Cloth
- No natural rubber latex is used. Latex free



NIBP Cuff Connector

- Made of Nylon materials and Stainless Steel types



Temperature Probes

We provide temperature probes for general purpose use in application of Esophageal, Rectal and Skin.



Pulse Oximeter

BSI ISO13485: 2003
MD566533

Fingertip Pulse Oximeter

- Small & lightweight design
- 6 display modes
- Low power consumption, automatically power off
- Battery-low indicator
- Accommodates widest range of finger sizes from pediatric to adult
- Adjustable brightness
- Dual color OLED display SpO₂, PR, Pulse Bar and Plethysmogram



JTFPO-06
(Black Color)



JTFPO-07
(Blue Color)



JTFPO-01
(Green Color)

JTFPO-02
(Grey Color)

JTFPO-03
(Yellow Color)

- All-in-one?integrated finger device
- Simple operation for immediately, real-time spot-checks
- Reliable accuracy and durability
- 24 hours continuous use
- Automatic power-off design
- Can easily change direction of display

Handheld Pulse Oximeter

- Applicable for adult, pediatric, neonate
- Handheld design
- Audible and visible alarm
- Anti-motion and anti-low-perfusion capacity
- Low perfusion indicator



MD3001

M800



- 2.4" high resolution OLED display: 320*240 pixels
- Gravity sensor automatically changes the direction of display
- Visual & sound alarms
- Convenient AA size alkaline or rechargeable lithium batteries
- More than 48 hours of trend and data storage
- Display of SpO₂% PR & plethysmogram waveform



Sales Office

Bauhinia Garden, Block B FengRun, Unit G-10,
ChangPing town, DongGuan, City
GuangDong Province 523586 China
Tel: 86-769-81089639
Fax: 86-769-81089636
E-mail sales@jttechnology.net



JT Technology Co Ltd

www.jttechnology.net