

TE SENSOR SOLUTIONS FOR MEDICAL APPLICATIONS



SENSOR SOLUTIONS /// MEDICAL APPLICATIONS

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TE Connectivity (TE) is now one of the largest sensor companies in the world, with innovative sensor solutions that help customers transform concepts into smart, connected creations. Electronic systems in medical equipment, devices and probes rely on sensor signals as a basis for control activities, accurate diagnosis and treatment. TE Connectivity designs and manufactures sensors to exacting specifications for the rigors of medical applications, with ISO 13485 certification and FDA registration for various products. Our engineers provide full support of application-specific, standard and custom requirements, from product concept through manufacturing.



SENSOR TYPES

- AIR BUBBLE
- FORCE
- HUMIDITY
- LIQUID LEVEL
- PIEZO FILM
- POSITION
- PRESSURE
- PULSE OXIMETRY
- TEMPERATURE
- VIBRATION

QUALITY CERTIFICATION AND AUDITED PROCESSES

- ISO 13485
- ISO 9001
- CE-MDD
- FDA
- CMDR-Health Canada





CARDIOVASCULAR MONITORING AND DIAGNOSIS



 Miniature silicon in-line Microelectromechanical Systems (MEMS) pressure sensor with IV to monitor patient blood pressure.

Electronic Stethoscope

• Piezo film for contact microphone to detect heartbeat and breathing sounds.

Heart Rhythm Monitoring

• Piezo film sensor monitors heart rhythms.

Pulse Oximetry

• Photo optic sensors measure blood oxygen saturation (SpO₂) and pulse.

Thermo Dilution Sensor

• Miniature Negative Temperature Coefficient (NTC) thermistors at catheter tip provide temperature data to calculate cardiac output.

Ultrasound Imaging

- Piezo ultrasonic transducers designed into miniature imaging probes for custom configurations.
- Temperature sensors used to monitor the operating temperature of ultrasound head.

CARDIOVASCULAR TREATMENT



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Ablation Catheter

- Force and pressure sensors for irrigated ablation systems.
- Temperature sensor monitors Radio Frequency (RF) energy used for ablation.

Angioplasty Balloon Inflating Pump

- Silicon MEMS pressure sensor monitors inflation of angioplasty balloon.
- Temperature sensor measures cryogenic gas in the balloon or tank.

Blood Transfusion and Oxygenation

 Silicon MEMS stainless steel pressure sensor used in a blood separation device and temperature sensor measures return blood.

Contrast Dye Infusion

- Silicon MEMS pressure sensor monitors the injection of contrast solution during angioplasty procedure.
- Temperature sensors for solution temperature control.

Discrete Vital Signs Monitoring

• Piezo film can monitor heart beat and respiration rate.

Myocardial Needle Probes

• As the heart is cooled during surgery, hypodermic needles are inserted into myocardial muscles to monitor temperature.

Pacemaker

- Piezo film sensor acts as an activity monitor that detects patient movement. Heart rate and blood flow is subsequently increased.
- Position Magnetoresistive (MR) sensor used to detect body position.

Ventilator and Respirator

- Silicon MEMS pressure sensor measures air flow in breathing machine.
- Humidity and temperature sensors monitor air intake.
- Liquid level for water tank level.
- Position sensors for cabinet safety interlock.
- Optical sensors measure SpO₂.

PATIENT MONITORING AND DIAGNOSIS



Body Weight

• Microfused load cell embedded in scale for patient weighing.

Bone Density

• Piezoelectric material can be deployed as an ultrasonic transducer to measure bone density.

Hospital Bed Vital Signs

• Piezo film monitors breathing patterns and heart rate.

Skin Temperature

• Reusable or disposable skin sensors for continuous monitoring.

Urinary Catheters and Urodynamic Testing

- Temperature sensors monitor the core body temperature during bladder draining.
- Pressure sensors at tip of probe (or situated externally) used to measure bladder pressure under different conditions.

Sleep Apnea Studies

- Pressure sensors monitor breathing cycles and positive air pressure.
- Photo optic sensors measure blood oxygen saturation (SpO₂) and pulse.
- Piezo film monitors breathing patterns, heart rate, and body/limb movements.

Non-Contact Thermometry

• Thermopile sensors in digital thermometers (ear and forehead) allow non-contact temperature measurements.

Contact Thermometry

 Thermistors placed in industry standard NTC probes (skin, esophageal and rectal) are used with patient monitoring equipment worldwide.

PATIENT TREATMENT



Insulin Pump

• MR sensors control insulin dosage.

Bubble and Level Detection

• Ultrasonic sensors detect bubbles or medication levels during infusion.

Dialysis Machines

- Air-bubble sensors for detection in return tube.
- Liquid level sensors for bottle volume.
- Pressure/force sensors for in-line pressure.
- Temperature sensors for fluid temperature.

Infusion Pump

- Silicon MEMS pressure sensors or Microfused load cells used to detect presence and/or rate of flow, occlusion, presence of needle.
- Magnetic encoders in peristaltic pumps and linear position sensors in syringe pumps for flow control.
- Ultrasonic sensors detect air bubbles in infusion liquids.

Smart Beds

- Optical encoders define the tilt angle of the back rest.
- Load cells placed on the four legs of the bed record patient weight.
- Linear string potentiometers monitor bed height.

Hospital Gas Monitoring

 Silicon MEMS pressure sensors detect gas pressure for hospital medical gas systems.

Premature Newborn Cabinet

• Humidity and temperature sensors control air flow and humidity levels to ensure optimized, safe ambience.

Ventilator and Respirator

- High sensitivity Silicon MEMS low pressure sensor controls positive airflow to breathing mask.
- Photo optic SpO₂ sensor monitors blood oxygen levels.
- Pressure sensors detect the trigger point between inspiration and expiration. Also assists in light and heavy breathing.
- Thermopile sensors monitor the CO₂ levels in a patient's exhalation pattern.
- Humidity sensors monitor and control proper humidity levels.
- Temperature sensors measure and regulate air intake.

SURGICAL/DELIVERY

Assisted Baby Delivery

- Silicon MEMS pressure sensor monitors pressure in vacuumassisted baby delivery systems.
- Piezo film to measure contraction.

Brain Tumor Hypodermic Needle Probes

• Miniature temperature sensors at needle tip monitor freezing or warming of the brain during procedure to kill cancerous cells.

Endoscopic Surgery

• Force and pressure sensors are used for control of irrigation pumps.

Intrauterine Pressure Sensor

 Low-cost miniature silicon MEMS pressure sensor monitors contraction frequency and amplitude during labor.

Ocular Surgery

 Silicon MEMS pressure sensor maintains fluid pressures in the eyeball during surgery.

Patient Warming/Cooling

• Temperature sensors monitor patient temperature during/after surgery to improve recovery time.

Robotic Surgery

• Cable extension sensors and rotary encoders accurately monitor the position of surgical tools.

Surgical Devices and Instruments for

- Orthopedic, Cosmetic and other Surgeries
 NTC temperature sensors to measure temperature during freezing or RF ablation.
- Force and pressure sensors control irrigation pumps.
- Force and Linear Variable Differential Transformer (LVDT)/MR position sensors measure depth, position and force of surgical tools.
- MR sensors measure Revolutions Per Minute (RPM) of surgical tool.

Anesthesia Delivery

 Piezo film as Neuromuscular Transmission (NMT) sensor for monitoring depth of anesthesia.

HOME AND MOBILE HEALTH CARE/WEARABLE MEDICAL DEVICES



Wearable Health Devices

- Piezo electric film on wearable patches detects heart rhythm and respiratory signals.
- Photo optic sensors measure blood oxygen saturation (SpO₂) and pulse.

Mobile Infusion and Insulin Pumps

- Piezo film sensors monitor bubbles, fluid level, empty bag and flow rates.
- Ultrasonic piezo film sensors detect air bubbles in dosing applications.

Mobile Oxygen Delivery

- Low pressure MEMS sensors enable oxygen tanks to conserve gas by detecting the inhalation sequence of a patient's breathing.
- Tension load cells placed in the handle and compression load cells at the base determine the quantity of gas still in reserve.

Organ Transportation

- Disposable blood pressure sensors monitor flow of the nutrients through organs during transport to extend organ life.
- Temperature sensors monitor ambience of organ container.

Patient Fall Detection

• High resolution altitude pressure sensors detect the sudden collapse of a patient.

Sleep Apnea Treatment/CPAP

- Low pressure sensors control positive airflow to breathing mask.
- Pressure sensors detect the trigger point between inspiration and expiration.
- Humidity sensors monitor and assist in the control of proper humidity levels.

TE SENSOR SOLUTIONS FOR MEDICAL APPLICATIONS

For application support and custom solutions, please contact your local representative.

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Technology	SpO ₂
Sensor Type	Photo optic lead frame emitter / detector
Product Example	MEAS ELM 4000 / EPM 4
Dimensions (mm)	4.4 x 5.1 x 1.9
Accuracy	Sensor dependent
Range	660 - 940 nm
Unique Features	• Low cost • Dual drive • Clear epoxy lens
Typical Applications	Pulse oximetry, finger and ear probes, disposable





Application dependent

Sensor dependent

Adult / neonatal

• Soft pads • Lightweight • Easily cleaned

Pulse oximetry



Air Bubble

Ultrasonic air-in-liquid detectors MEAS AD-101

Application dependent

Application dependent

Detects bubbles 4 μl and larger (Standard; consult factory for 1 µl and smaller bubble size)

- Bubble detection from 1 mm tube
- Temperature option Occlusion option
- Fluid differentiation
- 3.3 and 5 V input option

Infusion pumps, dialysis machines, apheresis, auto-transfusion



Vibration

Piezoelectrical film sensors

MEAS LDTC family, MiniSense 100, custom designs

19.05 x 6.35 x 6.35

±20.0% (Typical)

±10 g (Typical)

Very low cost

- High sensitivity (1 V/g) • Ultra low power (Self generating)

Wake-up switch, impact sensing, vital signs monitoring



Technology	Force	Force
Sensor Type	Miniature low cost force sensor	Miniatu
Product Example	MEAS FX1901	MEAS
Dimensions (mm)	Ø 25.00 x 29.50 x 8.00	30.708 Ø 26.0
Accuracy	±1 %FSO (CNL&H)	±1% FS
Range	10, 25, 50, 100 Lbf	1.5, 3 /
Unique Features	 Low cost, low strain design Ultra high cycle life Digital / analog output 	• Low r • High • Ultra • Digita
Typical Applications	Physical therapy, pumps, medical devices, patient weight	Medica oxyger



liniature force sensor

IEAS FS20 / FC22

0.708 x 17.272 x 8.255 / 26.00 x 42.00 x 19.50

1% FSO (CNL&H)

5, 3 / 25, 50, 100 Lbf

Low range High overload protection Ultra high cycle life Digital / analog output

edical devices, physical therapy, xygen tank, infusion pumps



Position

Cable extension transducer

MEAS SM. SP

43 x 45 x 68

±0.25% to ±1%

- 0 2.5 to 0 50 inches
- Compact design
- Low cost, high value stringpot • Custom configurations available for OEM customers

Medical imaging systems, surgical robots



Position

Magnetorestrictive linear and angular sensors

MEAS MS32 / KMA36

TDFN: 2.5 x 2.5 x 0.8 / TSSOP20: 6.5 x 6.4 x 1.2

Typ. 0.1 kA/m / typ. 0.3°

1 to 3 kA/m magnetic switching field / 360° angle

- Ultra low cost
- Ultra small size High accuracy
- Digital / analog output

Various position control applications

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Technology	Contact Temperature	Contact Temperature	Non-Contact Temperature	Humidity
Sensor Type	Micro thermocouple / micro thermistors	Patient monitoring probes	Thermopiles	Digital miniature humidity and temperature sensor
Product Example	MEAS model 600 / G22K7MCD8	MEAS 400 AC series reusable / 4400 series disposable	MEAS TS	MEAS HTU2x
Dimensions (mm)	From 0.23 OD	Reusable: 3 m cable with sensor Disposable: Sensor <1 m; 3 m reusable adapter cable	9 x 9 x 17.6	3.0 x 3.0 x 1.0
Accuracy	From ±0.1°C	Probes meet both: EN-12470: ±0.1°C at 25°C to 45°C ISO-80601-2-56: ±0.2°C at 35°C to 42°C	Application dependent	±3% RH at 25°C (10 to 95% RH) ±0.3°C at 25°C
Range	Thermocouple type T, K / NTC from 1K to 100K Ω	400 series, 700 series (Reusable only)	-20 to +85 °C (Permanent) 20 to +100 °C (Non-permanent)	0 to 100% RH
Unique Features	 Welded or soldered junction (Thermocouple) Low profile, fast response Polyesterimide wire insulation 	 Autoclavable reusables Sterile disposables Developed by YSI temperature 	 High signal output Accurate reference sensors 	 Low power consumption Fast response time Very low temperature coefficient I²C interface or PWM interface or SDM interface
Typical Applications	Medical catheters	Patient monitoring	Medical thermometer (Ear and forehead), pyrometer	Humidifier for medical ventilator

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Technology	Pressure	Pressure	Pressure	Press
Sensor Type	Invasive blood pressure monitoring	Media isolated pressure sensor for aggressive fluids	Miniature board mounted pressure sensors	Miniat pressu
Product Example	MEAS 1620, 1630	MEAS 85 flush mount	MEAS MS5637	MEAS
Dimensions (mm)	1620: 11.43 x 8.13 x 4.20 1630: 12.7 x 5.08 x 3.94	Ø 17.2 x 11.4	3 x 3 x 0.9	12.5 x
Accuracy	1.0% FSO	±0.1% FSO non-linearity	±2.0 mbar / ±0.03 psi at 25°C	0.25%
Range	-30 to 300 mmHg	0 - 1, 2, 3, 7, 21, 34 bar / 0 - 15, 30, 50, 100, 300, 500 psi	10 to 2000 mbar abs. / 0.15 to 29 psi abs.	0 - 2, (MS45 0 - 1, 2 (MS45
Unique Features	 Low cost, disposable design Supplied in tape and reel Compliant to AAMI spec 	 High performance High stability Minimizes trapped volume 	 24-bit digital sensor Altitude resolution of less than 15 cm Supply voltage: 1.5 to 3.6 V Low power, 0.6 µA (Standby ≤ 0.1 µA at 25°C) Digital temperature readout 	• MS4. (12-b • MS4. (14-b • MS5. (24-b • Wide 1.8 to • Smal • Varie
Typical Applications	Disposable blood pressure, surgical procedures, ICU, kidney dialysis machines, medical instrumentation	Dialysis machines, infusion pumps, medical systems	Fall detection, pneumatic handheld drills, respirators / ventilators	Medic respira



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ture board mounted ure sensor

MS45xx, MS55xx

9.9

/ 1% TEB

4, 5, 10, 20, 30, H₂O 4, 3, 10, 20, 30, 120 515/DO) 2, 4, 5, 10, 30, 50, 150 psi 525/DO)

- 515/25 oit DAC analog)
- 515DO/25DO oit digital SPI or I²C)
- 5525DSO -bit digital SPI or I²C) le supply voltage: o 5.7 VDC
- III package footprint ed port configurations

cal instruments, ators / ventilators

TE CONNECTIVITY SENSOR TECHNOLOGIES

Pressure

- Piezoresistive MEMS silicon chip
- Microfused bonded silicon strain gage
- Media isolated pressure capsules
- Bonded Foil Strain Gage (BFSG)
- Miniature MEMS strain gage

Temperature

- NTC thermistors
- Miniature thermocouples
- Non-contact thermopiles (Passive IR)
- Platinum thin film Resistance Temperature Detector (RTD)
- Digital temperature chip technology

Humidity

- Proprietary capacitive
- Combination humidity and temperature modules

Photo Optic

- Dual-wavelength
- Photo diode sensors
- Combination emitter and sensor module

Force and Load

- Piezoresistive MEMS silicon chip
- Microfused bonded silicon strain gage
- Bonded Foil Strain Gage (BFSG)

Piezoelectric

- Piezo polymer film
- Piezo ceramic

Liquid Level

- Single point reed switch
- Single point ultrasonic
- Continuous ultrasonic
- Invasive
- Non-invasive

Position

- Linear LVDT
- Rotary Variable Differential Transformer (RVDT)
- Cable extension (Stringpot)
- Linear magnetoresistive
- Rotary magnetoresistive
- Tilt and angle sensors

Vibration and Acceleration

- MEMS based accelerometer
- Piezoelectric based accelerometer
- Single, biaxial and triaxial configurations

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