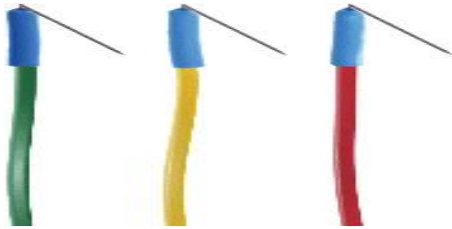


## Disposable Subdermal Hooked Needle Electrode

The hooked needle is especially designed to better stay in place during usage. The item consists of a stainless steel bent needle, bent in 35 degrees, 12 mm in length and 0.45 mm (26G) in diameter with a 1.5 or 2 meter PVC wire and connects into a safety DIN 42 802 connector.

4 x 6 colors (Red, Green, Black, White, Yellow, Blue). Shelf life for unopened pouches is 36 months. Sterilization: EtO

Wire length	Packing	Part Number
1.5 m	24 pieces	TE/S50719-001
2.0 mm	24 pieces	TE/S50719-002
2.5 mm	24 pieces	TE/S50719-003



## Reusable Cup Electrode Silver/Silver Chloride

Our new Reusable Ag/AgCl EEG Cup Electrode is designed to give you reliable signal, and ease of use time after time.

The new electrode head is designed with a larger dome volume and optimized layer of frequency stable Ag/AgCl on a Sterling Silver cup for longer term use.

The connector is optimized for easy headbox insertion and extraction and with soft and flexible lead wires for optimal patient comfort.

Material	Wire Length	Packing	Part Number
Silver/Silver Chloride (Ag/AgCl)	1 m	12 pieces	TE/C22-434
Silver/Silver Chloride (Ag/AgCl)	1.5 m	12 pieces	TE/C22-634
Silver/Silver Chloride (Ag/AgCl)	2 m	12 pieces	TE/C22-834
Silver/Silver Chloride (Ag/AgCl)	2.5 m	12 pieces	TE/C22-934



## Reusable Cup Electrodes Gold and Silver

Our new Reusable Au and Ag EEG Cup Electrodes are designed to give you reliable signal, and ease of use time after time.

Our new electrode head is designed for easy adjustment to patient contours to avoid electrode lift, and the connector is optimized for easy insertion and extraction.

The precision stamped cups with optimized layer of Gold and Silver plating are available in 10 mm size. The cups are easy to fill with “curbed” electrode hole.

The tangle-free wires connect into a safety DIN 42 802 connector and are available in the following lengths: 1, 1.5, 2 and 2.5 meters.

All variants are packaged in 2 x 6 colors (Red, Green, White, Yellow, Blue, Brown)

Material	Wire Length	Packing	Part Number
Silver plated (Ag)	1 m	12 pieces	TE/C12-434
Silver plated (Ag)	1.5 m	12 pieces	TE/C12-634
Silver plated (Ag)	2 m	12 pieces	TE/C12-834
Silver plated (Ag)	2.5 m	12 pieces	TE/C12-934
Gold plated (Au)	1 m	12 pieces	TE/C32-434
Gold plated (Au)	1.5 m	12 pieces	TE/C32-634
Gold plated (Au)	2 m	12 pieces	TE/C32-834
Gold plated (Au)	2.5 m	12 pieces	TE/C32-934



## Disposable Concentric Needle Electrodes (DCNE)

### Features

- Stainless steel or Platinum-iridium electrode core wire
- Machine sharpened tip
- Coaxial, orientation free gold-plated connector
- Recording area indicator
- Changed cannula structure
- Optimized material flexibility
- Color coded hub according to market standard

### Benefits

- Optimal signal quality and excellent noise reduction
- Painless skin penetration and less bleeding
- Easy maneuvering
- ‘Hands free’ disposal of the needle from the cable
- Friction reduction during insertion
- Reduces patient discomfort during muscle contraction
- Easy recognition during usage

To be used with Technomed Europe Reusable Cables for Disposable and Reusable Concentric and Single Fiber Needle Electrodes.

### The Silverline

Needle Length	Diameter	Recording area	Hub Color	Part Number
25 mm	0.30 mm (30 Gauge)	0.021 mm <sup>2</sup>	Red	TE/B50600-001
25 mm	0.40 mm (27 Gauge)	0.021 mm <sup>2</sup>	Yellow	TE/B50600-002
30 mm	0.30 mm (30 Gauge)	0.021 mm <sup>2</sup>	Pink	TE/B50600-006
37 mm	0.45 mm (26 Gauge)	0.085 mm <sup>2</sup>	Green	TE/B50600-003
50 mm	0.45 mm (26 Gauge)	0.085 mm <sup>2</sup>	Blue	TE/B50600-004
75 mm	0.60 mm (23 Gauge)	0.085 mm <sup>2</sup>	Violet	TE/B50600-005



Shelf life for unopened pouches is 36 months. Sterilization: EtO.

## The Goldline

For further improvement of the signal quality the Goldline offers the following additional features:

- Platinum-iridium electrode core
- Gold-plated cannula

Needle Length	Diameter	Recording Area	Hub Color	Part Number
25 mm	0.30 mm (30 Gauge)	0.021 mm <sup>2</sup>	Red	TE/B50035-001
25 mm	0.40 mm (27 Gauge)	0.021 mm <sup>2</sup>	Yellow	TE/B50035-002
37 mm	0.45 mm (26 Gauge)	0.068 mm <sup>2</sup>	Green	TE/B50035-003
50 mm	0.45 mm (26 Gauge)	0.068 mm <sup>2</sup>	Blue	TE/B50035-004
75 mm	0.60 mm (23 Gauge)	0.068 mm <sup>2</sup>	Violet	TE/B50035-005



Shelf life for unopened pouches is 36 months. Sterilization: EtO.

## Reusable Single Fiber Needle Electrode (RSFNE)

A platinum-iridium recording surface is presented through a side port opposite to the cutting-edge bevel, close to the needle tip.

The position of the recording electrode is indicated on the needle hub. The core of the electrode has a diameter of 25 µm.

Needle Length	Needle Diameter	Hub Colour	Part Number
25 mm	0.40 mm (27 Gauge)	Brown	TE/D225-301
40 mm	0.45 mm (26 Gauge)	Black	TE/D24-301



Packing: 1 piece per package.

## Reusable Concentric Needle Electrodes (RCNE)

Our Reusable Concentric Needle Electrodes feature a platinum-iridium electrode core wire located in a stainless-steel cannula.

The electrode has a sub-miniature coaxial plug, permitting quick connection that requires no orientation.

Needle Length	Needle Diameter	Recording Area	Hub Colour	Part Number
20 mm	0.40 mm (27 Gauge)	0.021 mm <sup>2</sup>	Red	TE/D12-301
25 mm	0.30 mm (30 Gauge)	0.021 mm <sup>2</sup>	Yellow	TE/D125-101
30 mm	0.40 mm (27 Gauge)	0.021 mm <sup>2</sup>	White	TE/D13-301
40 mm	0.50 mm (25 Gauge)	0.068 mm <sup>2</sup>	Green	TE/D14-501
50 mm	0.45 mm (26 Gauge)	0.068 mm <sup>2</sup>	Brown	TE/D15-301
60 mm	0.60 mm (23 Gauge)	0.068 mm <sup>2</sup>	Blue	TE/D16-601



Packing: 1 piece per package.

## Reusable Cables (for DCNE, RCNE & RSFNE)

Our reusable extension cables have a perfect fit to our needles and transmit a reliable and noise-free signal. Our cables are compatible with most equipment brands, shielded and made of strong flexible wire.

Connector Type	Wire Length	Packing	Part Number
5-pole DIN connector	1.25 m Flexible	1 piece	TE/D64-551
5-pole DIN connector	2 m Flexible	1 piece	TE/D64-851



## Disposable Monopolar Needle Electrodes (DMNE)

Our Disposable Monopolar Needle Electrodes have a machine sharpened conical tip and ultra-thin polytetrafluorethylene (PTFE) coating for low friction while inserting the needle.

Our new pencil point Monopolar Needle Electrode and cable solutions are designed to give you optimal balance between needle sharpness and control of movement inside the muscle.

We have two versions, a Detachable and a Prewired needle electrode. The Detachable Monopolar comes with a gold-plated orientation-free coaxial connector. the Prewired Monopolar has a 0.75 meter PVC wire, which connects into a safety DIN 42 802

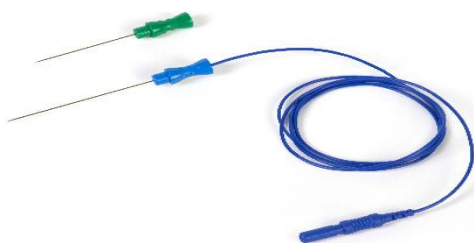
### Detachable

Needle Length	Diameter	Hub Color	Packing	Part Number
25 mm	0.35 mm (28 Gauge)	Red	25 pieces	TE/AD2535-008
25 mm	0.45 mm (26 Gauge)	Yellow	25 pieces	TE/AD2545-008
37 mm	0.35 mm (28 Gauge)	Orange	25 pieces	TE/AD3735-008
37 mm	0.45 mm (26 Gauge)	Green	25 pieces	TE/AD3745-008
50 mm	0.45 mm (26 Gauge)	Blue	25 pieces	TE/AD5045-008
75 mm	0.45 mm (26 Gauge)	Violet	25 pieces	TE/AD7545-008

### Prewired

Needle Length	Diameter	Hub Color	Packing	Part Number
25 mm	0.35 mm (28 Gauge)	Red	25 pieces	TE/AP2535-335
25 mm	0.45 mm (26 Gauge)	Yellow	25 pieces	TE/AP2545-335
37 mm	0.35 mm (28 Gauge)	Orange	25 pieces	TE/AP3735-335
37 mm	0.45 mm (26 Gauge)	Green	25 pieces	TE/AP3745-335
50 mm	0.45 mm (26 Gauge)	Blue	25 pieces	TE/AP5045-335
75 mm	0.45 mm (26 Gauge)	Violet	25 pieces	TE/AP7545-335

Shelf life for unopened pouches is 36 months. Sterilization: EtO



## Reusable Cables for Monopolar Needle Electrode

Our Reusable Cables for our Detachable Monopolar Needle Electrodes have a perfect fit to our needles and transmit a reliable and qualitative signal. They come with moulded connector ends and are available in two versions:

- Shielded (with 5-pole DIN connector, 1 meter);
- Unshielded (with safety DIN 42802 connector, 60 cm).

Cable Type	Part Number
Shielded	TE/D54-451
Unshielded	TE/D34-231



## Twisted Disposable Subdermal Needle Electrodes

The Twisted Pair comes with 1.5 or 2 meter PVC wires in 10 color combinations, which connect into safety DIN 42 802 connectors.

Packing: 20 individually packed pairs per box, pre-sterilized. Sterilization: EtO.

2 x 10 color combinations (Black or White with Red, Green, Orange, Yellow, Blue)

Wire length	Part number
1.5 m	TE/S44-637
2 m	TE/S44-837



## Disposable Hypodermic Needle Electrodes (DHNE)

Our Disposable Hypodermic Needle Electrode is a high-quality product developed for simultaneous Botulinum Toxin (or other medicine) injection and EMG recording or electrical stimulation.

Made out of medical grade stainless steel with an ultra-smooth coating, sharpened with micro-precision to a facet bevel, the Disposable Hypodermic Needle Electrode guarantees multiple insertions without any degradation of its characteristics.

During the design, much attention has been given to the ergonomic aspect of a good, secure feel in the hand and the aspect of dead-volume of medication. With our Disposable Hypodermic Needle Electrode, the dead volume has been minimized to just the lumen volume of the needle itself. Furthermore, the smart hub design with color coding and recording area indicator facilitates improved control during a procedure.

The six different sizes enable you to cover all treatment areas and are designed to meet your expectations on:

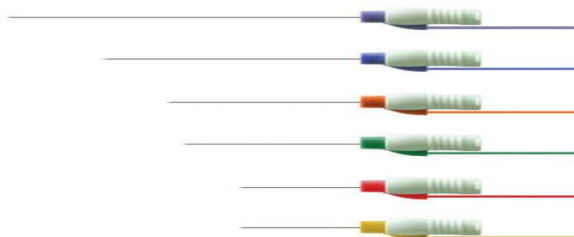
- Easy skin penetration
- Minimal patient discomfort
- Very smooth ‘sliding’ behavior
- Excellent signal quality
- Comfortable ‘feel in the hand’
- Leak-free, very secure slip-tip and Luer lock syringe connection
- Minimum dead volume of medication

The clear color coding, selected wire length (0.75 meter / 30 inch) and safety DIN 42 802 connector allow easy selection of the right needle for the procedure and comfortable and reliable connection to all EMG equipment.

Box, pouch and packaging method allow quick and hassle free preparation of the procedure.

Needle length	Needle diameter	Hub colour	Part number
25 mm	0.30 mm (30 Gauge)	Red	TE/L2530-335
25 mm	0.40 mm (27 Gauge)	Yellow	TE/L2540-335
37 mm	0.40 mm (27 Gauge)	Orange	TE/L3740-335
37 mm	0.45 mm (26 Gauge)	Green	TE/L3745-335
50 mm	0.50 mm (25 Gauge)	Blue	TE/L5050-335
75 mm	0.70 mm (22 Gauge)	Violet	TE/L7570-335

Shelf life for unopened pouches is 36 months. Sterilization: EtO.





## Disposable Subdermal Single Needle Electrodes

Standard single: Stainless steel needle, 13 mm in length and 0.4 mm (27G) in diameter.

The multi-color (5) PVC wires terminate into a safety DIN 42 802 connector and are available in a 1, 1.5, 2 and 2.5-meter length.

4 x 6 colors (Red, Green, Black, White, Yellow, Blue)

Wire Length	Packing	Part Number
1 m	24 pieces	TE/S50716-001
1.5 m	24 pieces	TE/S50716-002
2 m	24 pieces	TE/S50716-003
2.5 m	24 pieces	TE/S50716-004

5 x 5 colors (Red, Green, White, Yellow, Blue)

Wire Length	Packing	Part Number
1 m	25 pieces	TE/S43-438
1.5 m	25 pieces	TE/S43-638
2 m	25 pieces	TE/S43-838
2.5 m	25 pieces	TE/S43-938

Standard single: Platinum-Iridium needle, 13 mm in length and 0.4 mm (27G) in diameter. The multi-color (5) PVC wires connect into a safety DIN 42 802 connector and are available in a 1.5-meter length.

5x5 colors (Red, Green, White, Yellow, Blue)

Wire Length	Packing	Part Number
1.5m	25 pieces	TE/S46-638



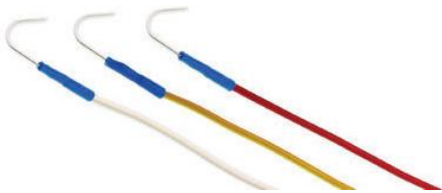
## Disposable Subdermal Curved Needle Electrodes

The curved needle is especially designed to better stay in place during usage. The item consists of a stainless steel bent needle with a 1.5 or 2 meter PVC wire and connects into a safety DIN 42 802 connector.

5 x 5 colors (Red, Green, White, Yellow, Blue)

Wire Length	Packing	Part Number
1.5 m	25 pieces	TE/S45-638
2 m	25 pieces	TE/S45-838

Shelf life for unopened pouches is 36 months. Sterilization: EtO



## Disposable Subdermal Corkscrew Needle Electrodes

Stainless Steel corkscrew needle 0.6 mm (23G) in diameter.

The multi-color (6) PVC wires connect into a safety DIN 42 802 connector, and are available in a 1.2-meter length.

4 x 6 colors (Red, Green, Black, White, Yellow, Blue)

Wire Length	Packing	Part Number
1.2 m	24 pieces	TE/S50715-001

Shelf life for unopened pouches is 36 months. Sterilization: EtO



## Reusable Subdermal Needle Electrodes (RSNE)

Single stainless steel needle, 13 mm in length and 0.4 mm (27G) in diameter.

The multi colored (6) silicone wires, 1 or 1.5 meters, connect into safety DIN 42 802 connectors.

Packing: 12 pieces per package.

Material	Wire Length	Packing	Part Number
Stainless Steel	1 m	12 pieces	TE/S51-434
Stainless Steel	1.5 m	12 pieces	TE/S51-634



## Disposable Cup Electrodes

The diameter of the cups is 10 mm and they are made of silver-chloride plastic. The PVC wires terminate into a safety DIN 42 802 connector, are multi colored (5) and available in the following lengths: 1, 1.5 or 2 meters.

For single use only.

Packing: 25 pieces per package

Wire length	Part Number
1 m	TE/C52-438
1.5 m	TE/C52-638
2 m	TE/C52-838



## Disposable Adhesive Surface Electrodes (DASE)

Plaquette, a high-quality range of pre-wired Disposable Adhesive Surface Electrodes, specifically designed and approved for cutaneous recording and stimulation purposes.

### Features

- Plaquette Disposable Adhesive Surface Electrodes are pre-gelled and engineered for single patient use.
- All models come with light weight flexible PVC wires with touch proof safety DIN42802 connectors in various color codes for easy identification.
- A silver / silver-chloride conductive layer ensures low impedance, so optimal signal recording.
- The electrode pads are manufactured of soft and flexible material which ensures a minimum of patient discomfort.
- A smart little gel free tab supports the electrode to become repositioned easily multiple times without the user getting gel residue on her / his fingers.
- Superb adhesive strength without any patient discomfort, even after repositioning the electrode several times.

### Product Specifications

Property – Test Method	Typical Values
Hydrogel Process pH	6.3(±0.5)
Biocompatibility (ISO 10993)	Pass
Volume Resistivity (Ohm-in)	763 Ohm-in
Stainless Steel Adhesion (grams per inch of width)	787
Thickness of Hydrogel	32 mills(±5 mills)

### Unique gel features include:

Specifically designed and approved for cutaneous recording and stimulation purposes  
Our strongest skin adhesion gel

Disposable 4-Disk Electrodes	Packing	Part Number
20mm diameter disk x 4; 1.0m leads: red, blue, green, black	10 sets	TE/K50430-001
20mm diameter disk x 4; 2.0m leads: red, blue, green, black	10 sets	TE/K50430-002

Disposable Ground Electrode	Packing	Part Number
40x50mm surface; 1.0m lead	20 pieces	TE/K50431-002
40x50mm surface; 2.0m lead	20 pieces	TE/K50431-003

Shelf life for unopened pouches is 24 months



## Alligator Clips

Easy to use in combination with tab electrodes. The red and black silicone wires of 1 meter length terminate in two safety DIN 42 802 connectors or one 5-pole DIN connector.

Connector Type	Packing	Part Number
2x DIN 42 802	1 pair	TE/Q93-431
5-pole DIN	1 piece	TE/Q93-451



## Surface Electrodes

For recording and stimulating purposes. The electrodes consist of 10 mm stainless steel disks with raised tabs.

Combined black and red wire, 1 meter in length. Available with two safety DIN 42 802 connectors or one 5-pole DIN connector.

Connector Type	Packing	Part Number
2x DIN 42 802 connector	1 pair	TE/Q70-431
5-pole DIN connector	1 piece	TE/Q70-451



## Digital Ring Electrodes

These electrodes are used for sensory nerve stimulation or recording. Conductive gel should be used on each ring.

The product consists of two adjustable “nose” electrodes with separate black and red silicone wires of 1 meter length and connects in safety DIN 42 802 connectors or a 5-pole DIN connector.

They are packed as a pair and available in durable stainless steel and in a gold-plated version.

Material	Connection Type	Packing	Part Number
Gold-plated	2x DIN 42 802	1 pair	TE/Q32-431
Gold-plated	5-pole DIN	1 piece	TE/Q32-451
Stainless Steel	2x DIN 42 802	1 pair	TE/Q52-431
Stainless Steel	5-pole DIN	1 piece	TE/Q52-451



## Grounding Electrodes

Grounding “wrap-around” style electrode, 20 mm wide. The wire connects into a safety DIN 42 802 connector.

Colour	Length	Size	Part Number
Green	1.5 m	Adult	TE/G32-531
Green	1.5 m	Pediatric	TE/G34-531
Green	2 m	Adult	TE/G32-831/01
Green	2 m	Pediatric	TE/G34-831/01
Red	1.5 m	Adult	TE/G22-531
Red	1.5 m	Pediatric	TE/G24-531



Packing: 1 piece per package

## Grounding Alligator Clip

The electrode comes with a 1 meter green silicone wire and connects into a safety DIN 42 802 connector.

Item	Packing	Part Number
Grounding alligator clip	1 piece	TE/Q94-431



## Grounding Plate Electrode

Grounding plate electrode, with a long lasting 30 x 30 mm polished stainless steel plate. The 1.5-meter wire terminates into a safety DIN 42 802 connector.

**Part Number**  
TE/G63-531/01



Packing: 1 piece per package

## Replacement Velcro Straps & Felt Pads

Straps may be attached to each other for large limb applications. Strap size is 55 x 2 cm.

Item	Packing	Part Number
Velcro Straps	3 pieces	TE/P82-201
Felt Pads	10 pieces	TE/P90-003



## Bar Electrodes

This product consists of two durable stainless steel disk electrodes of an 8-mm diameter with 30 mm spacing. The electrode holder features a feed-through for the fixation of the Velcro strap.

The electrode is coded for polarity. One adjustable Velcro strap is included. The 1 meter cable terminates in two safety DIN 42 802 connectors or one 5-pole DIN connector.

Connector Type	Part Number
2x DIN 42 802	TE/P10-431
5-pole DIN	TE/P10-451



Packaging: 1 piece per package

## Bipolar Felt Pad Electrodes

Our bipolar felt pad electrode is available with an adjustable Velcro strap.

The product consists of two versatile and convenient stimulating electrodes. The surface stimulating electrode consists of two 8 mm felt pads in a stainless-steel holder. The spacing between the tips is 25 mm. Each electrode is coded for polarity.

Four felt pads are included in the electrode package. The 1 meter cable terminates in two safety DIN 42 802 connectors or one 5-pole DIN connector.

Connector Type	Part Number
2x DIN 42 802	TE/P20-431
5-pole DIN	TE/P20-451



Packaging: 1 piece per package



## Small Stimulating Electrodes

Ideal for pediatric studies and blink-reflex testing. Each miniature hand-held stimulating electrode features a “double banana” plug and tip spacing of 12.7 mm.

The overall wire length (red and black wire) is 1 meter. Each wire terminates in a safety DIN 42 802 connector.

### Part Number

TE/P30-431



Packing: 1 piece per package

## Replacement Felt Pads

For Bipolar Felt Pad Electrodes. Packing: 10 pieces per package

### Part Number

TE/P90-003



## Ear Clip Electrodes

This product consists of two 10 mm diameter EEG cups mounted as an ear clip. Available in three different surface options: silver, silver/chloride or gold-plated.

All electrodes are attached to a 1 or 1.5-meter color coded silicone wire, terminating in a safety DIN 42 802 connector.

Material	Size	Wire Length	Packing	Part Number
Silver (Ag)	Adult	1 m	1 pair	TE/E12-439
Silver (Ag)	Adult	1.5m	1 pair	TE/E12-639
Silver/Silver Chloride (Ag/AgCl)	Adult	1 m	1 pair	TE/E22-439
Silver/Silver Chloride (Ag/AgCl)	Adult	1.5 m	1 pair	TE/E22-639
Gold-plated (Au)	Adult	1 m	1 pair	TE/E32-439
Gold-plated (Au)	Adult	1.5 m	1 pair	TE/E32-639



## Collodion, Preps, Pastes and Gels

Collodion (medical adhesive) and Collodion Remover (non-acetone) by Mavidon.

Collodion	Size	Packing	Part Number
High Viscosity	15 ml tube	36 pieces*	TE/X55-152
High Viscosity	60 ml tube	18 pieces*	TE/X55-602

Collodion Remover	Size	Packing	Part Number
Non acetone	0.5 l bottle	6 pieces	TE/X67-003
Non acetone	3.5 l container	1 piece	TE/X67-101

Weaver's Nuprep abrasive is useful whenever a reduction of skin impedance would enhance a test result.

Ten 20 Conductive Paste by Weaver. White, opaque, water-soluble medical adhesive paste designed to be used with EEG cup electrodes.

Nuprep	Size	Packing	Part Number
10-30	114 grams, 4 Oz. tube	3 pieces	TE/X92-002

Ten 20	Size	Packing	Part Number
10-20-4	114 grams, 4 Oz. jar	3 pieces	TE/X93-402
10-20-4T	114 grams, 4 Oz. tube	3 pieces	TE/X93-502
10-20-8	228 grams, 8 Oz. jar	3 pieces	TE/X93-802



## Temperature Probes

A full line of probes including reusable sensors autoclavable to +134°C as well as disposable probes are used in OR settings as part of continuous patient monitoring during surgery. The thermistor sensor quickly indicates temperature changes that help identify conditions such as anesthesia induced life threatening malignant hyperthermia.

### Reusable Temperature Probes

Part Number	Description	Features
<i>400 Series</i>		
TP/401	Esophageal or Rectal (adult)	14 Fr.*, 4.7 mm tip diameter
TP/402	Esophageal or Rectal (pediatric)	9 Fr., 3.0 mm tip diameter
TP/423	Oral or Rectal (pediatric, flexible)	10 Fr., probe length is 6.3 cm, diameter is 3.2 mm
TP/409B	Skin (adult, flexible)	9.5 mm sensor disk diameter
TP/427	Skin (pediatric)	4.8 mm sensor disk diameter
TP/403	Oral or Rectal (adult)	12 Fr., 4.0 mm diameter
TP/406	Oral or Rectal (pediatric)	9 Fr., 3.0 mm diameter
<i>Autoclavable</i>		
TP/401AC	Esophageal or Rectal (adult)	14 Fr., 4.7 mm diameter
TP/402AC	Esophageal or Rectal (pediatric)	10 Fr., 3.3 mm diameter
TP/409AC	Skin (adult)	9.5 mm diameter disk

### Characteristics

Range of Operation	0°C to 60°C
Accuracy	±0.2°C from 0 to 60°C, ±0.1°C from 32 to 42°C
Cleaning	Probes should be cleaned with a mild detergent and water to remove excess bioburden and improve effectiveness of disinfection and sterilization
Disinfection	Low level: cidex/glutaraldehyde High level: cidex/glutaraldehyde, dilute bleach, 70% isopropyl alcohol
Sterilization	Ethylene oxide gas, STERIS® System 10 YSI 400AC only: steam autoclave (20 min at 121-123°C), recommended ANSI/AAMI ST35
Termination	Standard 0.25" phone plug, compatible with most patient monitors
Regulatory	Compliant with FDA regulations and 93/42/EEG CE-Medical Device Directives

## Disposable Temperature Probes

Part Number	Descriptions	Features
TP/4491	General Purpose	9 Fr Sealed-end Sheath
TP/4499	Skin Probe	Skin probe sensor with adhesive “Tempheart”
TP/4412	Esophageal	12 Fr Esophageal Stethoscope with integrated temperature sensor
TP/4418	Esophageal	18 Fr Esophageal Stethoscope with integrated temperature sensor
TP/4424	Esophageal	24 Fr Esophageal Stethoscope with integrated temperature sensor
TP/4464	Foley	14 Fr Foley Catheter with integrated temperature sensor; Molex style connector
TP/4466	Foley	16 Fr Foley Catheter with integrated temperature sensor; Molex style connector
TP/4468	Foley	18 Fr Foley Catheter with integrated temperature sensor; Molex style connector
TP/4940	Reusable Adapter Cable	Cable provides an interface from “Molex” style connector (disposable probe side) to male ¼” phone plug (instrument side)

