

Truer Medical, Inc.

Quality medical devices and components that make procedures fast, efficient, and most importantly — safe.

Products and Services

- Temperature Sensing
- Airway Management
- Gas Sampling Lines and Tubing Circuits
- Anesthesia Accessories
- Contract Manufacturing



Manufactured By Truer Medical, Inc.
1050 North Batavia, Unit C
Orange, CA 92867, USA
Phone: (714) 628-9785 Fax: (714) 633-3822

Bougie/ Introducer

Truer Medical's new Bougie is a latex free, calibrated introducer designed to ensure accurate distance insertion.

1. ET Tube Exchanger
2. Indirect Video Laryngoscope Intubations

Truer Medical's Bougie is the most adaptable, cost effective bougie available in the market.

- Low density polyethylene frosted finish sheath reduces friction and provides proper stiffness for ease of insertion
- Multiple Depth Marks
- Malleable for straight or coudé tip
- Non-Sterile

Non-Sterile Adult Bougie/Introducer

Item No.	OD Size	Box Qty	Case Qty	Made in the U.S.
90552	15 Fr. X 70 cm	10	100	YES

Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician.

Manufactured By Truer Medical, Inc.
1050 North BataVia, Unit C
Orange, CA 92867, USA
Phone: (714) 628-9785 Fax: (714) 633-3822



ISO 13485:2016

Truer Medical, Inc.

[Www.Truermedical.Com](http://www.truermedical.com)

Depth Marks 10cm, 20cm

Esophageal Stethoscopes



Hi-Cuff

Standard Cuff



400 series connector

The Truer Medical disposable Esophageal Stethoscope with Temperature Sensor is used in a surgical setting for monitoring temperature as well as heart and lung sounds of anesthetized patients. Inserted in the esophagus, the stethoscope provides an accurate measurement of core body temperature as well as transmits clear heart and lung sounds to the anesthesiologist.

- Cost-effective
- Soft, inflated cuff provides maximum sound transmission
- Male luer allows convenient attachment to standard acoustical earpieces
- Available in 9Fr, 12Fr, 18Fr, and 24Fr to meet all size requirements
- Disposable, single-use design reduces the risk of cross-infection and ensures a quality product each time a new one is used
- 400 series temperature sensor
- Available in both Standard and Hi-Cuff configuration
- Tube specially designed "frosted" finish to aid in the ease of insertion and removal

Esophageal Stethoscope w/ 400 series sensor

Item No.	OD Size	Cuff Type	Box Qty	Case Qty	Made in the U.S.
ES 9400	9 Fr	Standard	25	50	YES
ES 12400	12 Fr	Standard	25	50	YES
ES 18400	18 Fr	Standard	25	50	YES
ES 24400	24 Fr	Standard	25	50	YES
ES 18400H	18 Fr	Hi-Cuff	25	50	YES

Esophageal Stethoscope W/ No Sensor

ES 9000	9 Fr	Standard	25	50	YES
ES 12000	12 Fr	Standard	25	50	YES
ES 18000	18 Fr	Standard	25	50	YES
ES 24000	24 Fr	Standard	25	50	YES

Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician.

Manufactured By Truer Medical, Inc.
 1050 North BataVia, Unit C
 Orange, CA 92867, USA
 Phone: (714) 628-9785 Fax: (714) 633-3822

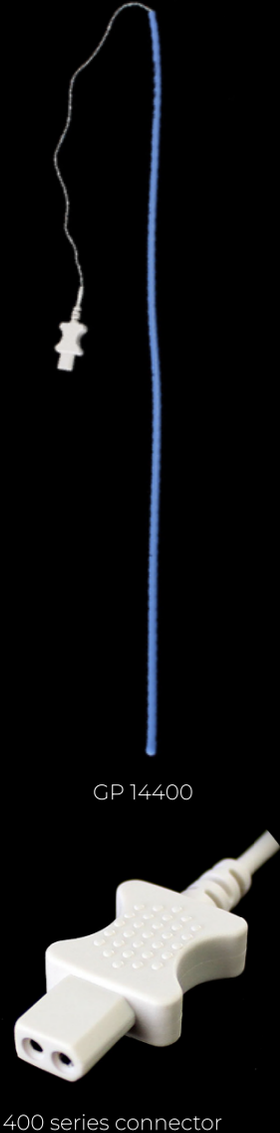


ISO 13485:2016

Truer Medical, Inc.

Www.Truermedical.Com

General Purpose Probes



Truer Medical General Purpose Probes are designed for continuous temperature monitoring. Probes can be introduced through oral or rectal openings. Probe tips have special low-friction “frosted” finish to aid in the ease of placement and patient comfort.

- Use for routine monitoring of core body temperature
- Special “frosted” surface treatment for ease of placement and patient comfort
- Printed depth marks ensure accurate placement
- Atraumatic RF-finished tip for patient comfort
- Available in 9Fr and 14Fr sizes
- Versatile design of the general purpose probe will reduce inventory (allows for oral or rectal introduction)
- Disposable, single-use units reduce the risk of cross-infection and ensure a quality product each time a new unit is used
- 400 series temperature sensor

General Purpose Probes

Item No.	Description	OD Size	Box Qty	Case Qty	Made in the U.S.
GP 9400	400 series sensor	9 Fr	50	100	YES
GP 14400	400 series sensor	14 Fr	25	50	YES

Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician.

Manufactured By Truer Medical, Inc.
1050 North Batavia, Unit C
Orange, CA 92867, USA
Phone: (714) 628-9785 Fax: (714) 633-3822



ISO 13485:2016

Truer Medical, Inc.

[Www.Truermedical.Com](http://www.truermedical.com)

Skin Temperature Sensors



*Co-adhesive tape not shown



400 series connector

The Truer Medical Skin Temperature Sensor is designed for monitoring a patient's skin surface temperature during surgical procedures, postoperative recovery, or whenever a clinician needs to accurately assess patient skin temperature. The Truer Medical, Inc. Skin Sensor has reflective silver material on one side to insulate the sensor from heat generated by operating room lights or heat lamps.

- Versatile, noninvasive way to measure temperature
- Reflective back insulates sensor from heat generated by heat lamps or operating room lights
- Foam pad seals the area between skin and sensor to eliminate any ambient air that could affect temperature reading
- Hypoallergenic adhesive on foam allows for easy placement and removal

Skin Temperature Sensors

Item No.	Description	Case Qty	Made in the U.S.
SSP 400	Sensor with 400 series connector	50	YES

Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician.

Manufactured By Truer Medical, Inc.
1050 North Batavia, Unit C
Orange, CA 92867, USA
Phone: (714) 628-9785 Fax: (714) 633-3822



ISO 13485:2016

Truer Medical, Inc.

[Www.Truermedical.Com](http://www.truermedical.com)

Tympanic Probes



*Co-adhesive tape not shown



Soft memory-cell foam



400 series connector

The Truer Medical Tympanic Probe is designed to be a less intrusive way to accurately measure body temperature. By measuring body temperature from the tympanic membrane—through the ear canal—the patient will experience maximum comfort.

- Convenient, less-invasive alternative to esophageal or rectal probes
- Soft memory-cell foam conforms to the ear canal, reducing risk of injury to the tympanic membrane while sealing out any ambient air which could affect the temperature reading
- Disposable single-use design reduces the risk of cross-infection and ensures a quality product each time a new unit is used
- 400 series temperature sensor
- All sensor wires come coiled and taped with Co-Adhesive tape*

Tympanic Probe

Item No.	Description	Case Qty	Made in the U.S.
TP 400	Probe with 400 series connector	50	YES

Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician.

Manufactured By Truer Medical, Inc.
 1050 North Batavia, Unit C
 Orange, CA 92867, USA
 Phone: (714) 628-9785 Fax: (714) 633-3822



Www.Truermedical.Com

Temperature Monitor Interface Cables



70321 - Right angle phonojack

Truer Medical Temperature Monitoring Interface Cables offer several different interface configurations. By standardizing temperature probes and using an interface cable, inventory can be reduced while maintaining compatibility with most monitoring equipment.

- Cost-effective temperature monitoring solution
- Standard cables are 12' in length
- Cables are reusable
- Each cable allows connection of standard probes to different monitors
- Available with an HP and Phonojack interface.
- Custom cable configurations available

Temperature Monitor Interface Cables

Item No.	Description	Assembled in the U.S.
70320	400 series with HP type connector	YES
70321	400 series with right angle phonojack connector	YES

Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician.

Manufactured By Truer Medical, Inc.
1050 North Batavia, Unit C
Orange, CA 92867, USA
Phone: (714) 628-9785 Fax: (714) 633-3822



ISO 13485:2016



Www.Truermedical.Com

Intubation Stylets



S 1000

The Truer Medical disposable Intubation Stylet is the most adaptable, cost-effective stylet available on the market. Each stylet contains malleable wire encased in a specially designed PVC sheath which allows the Truer Medical Stylet to be used in a wide range of Endotracheal Tube (ETT) sizes while still maintaining the shape you require. With just two stylet sizes in your inventory, all ETT sizes are covered, simplifying inventory control and ordering.

A unidirectional end cap doesn't permit the stylet to advance forward during the intubation process, significantly lowering the risk of unnecessary trauma to the patient. Simply install the stylet into the ETT and engage the unidirectional end cap onto the 15mm ETT connector. Draw the frosted PVC coated wire back to the desired location, shape the ETT, and you are ready to intubate. This assures a procedure that is fast, efficient, and—most importantly—safe.

- PVC frosted-finish sheath reduces friction between stylet and Endotracheal Tube
- Special ventilated end cap
- Two sizes cover all ETT tube sizes
- Safety end cap prevents stylet from advancing during intubation
- Reduced diameter facilitates post-intubation removal
- Single patient use
- Cost-effective

Intubation Stylets

Item No.	Description	OD Size	Recommended for Tube Sizes ID	Box Qty	Case Qty	Made in the U.S.
S 1000	Adult Stylet with Stop	9Fr	4.5-10.0mm	20	100	YES
S 5000	Pediatric Stylet with Stop	6Fr	2.5-4.0mm	20	100	YES

Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician.

Manufactured By Truer Medical, Inc.
 1050 North BataVia, Unit C
 Orange, CA 92867, USA
 Phone: (714) 628-9785 Fax: (714) 633-3822



ISO 13485:2016



Www.Truermedical.Com

Gas Sampling Lines



*Co-adhesive tape not shown



Male luer

Female luer

Truer Medical Gas Sampling Lines are manufactured to the highest quality standards using medical-grade materials. Standard luer connection ensures secure fit. Bulk boxes of 500, or individually bagged in cases of 100.

- Economical
- Disposable, single patient use
- Choice of male or female luer for machine fitting
- PVC sampling lines for measurement of end-tidal CO₂
- Co-Extruded PVC/PE sampling lines available
- Available in bulk (500) or individually bagged (100/case)
- Custom sizes and configurations available
- All Gas Sampling Lines come coiled and taped with Co-Adhesive tape*
- Custom sizes available upon request

10' Co-Extruded PVC/PE

Item No.	Tube ID	Luers	Case Qty	Made in the U.S.
90100	.048"	M/M	100	YES
90101	.048"	M/F	100	YES

10' PVC

90150	.050"	M/M	100	YES
90151	.050"	M/F	100	YES

NOTE: Custom sizes available; MOQ would apply

Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician.

Manufactured By Truer Medical, Inc.
 1050 North Batavia, Unit C
 Orange, CA 92867, USA
 Phone: (714) 628-9785 Fax: (714) 633-3822



ISO 13485:2016

Truer Medical, Inc.

Www.Truermedical.Com

Head Strap

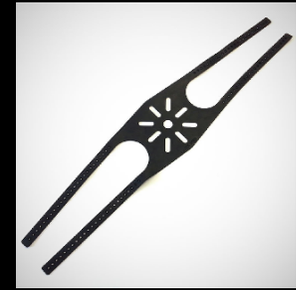
The Truer Medical Head Strap features two sleek designs to accommodate adult and child sizes which provide an even distribution of pressure to ensure maximum comfort. With minimal spacing between the holes on the straps, these designs allow for a wide range of locations to secure the straps to any sized individual.

Product available in child or adult sizes. Material is latex free. Minimum order quantity: 5

Head Strap

Item No.	Description	MOQ	Assembled in the U.S.
90517	Adult Head Strap	5	YES
90518	Child Head Strap	5	YES

Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician.



90517 - Adult Head Strap



90518 - Child Head Strap



90517 - Adjustable strap



90518 - Adjustable strap



Latex free

Manufactured By Truer Medical, Inc.
1050 North Batavia, Unit C
Orange, CA 92867, USA
Phone: (714) 628-9785 Fax: (714) 633-3822



ISO 13485:2016



Www.Truermedical.Com