

Skin Temperature Sensors

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
- 400 series temperature sensor
- Disposable single-use design reduces the risk of cross-infection and ensures a quality product each time a new unit is used
- All sensor wires come coiled and taped with Co-Adhesive tape*
- Private labeling available

Ordering Information and Technical Data

Skin Temperature Sensors

Item No.	Description	Case Qty
SSP 400	Sensor with 400 series connector	50

Note to Patients: All devices shown here are prescription products and must be obtained through a licensed physician or homecare provider. Patients cannot purchase directly from Truer Medical, Inc.



*Co-adhesive tape not shown



400 series connector

