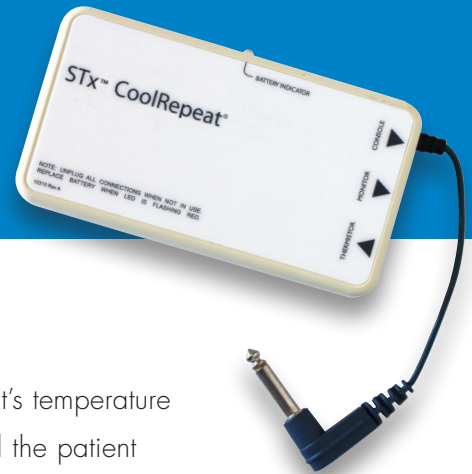


STx CoolRepeat



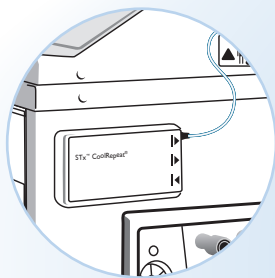
Dual-display temperature monitor improves outcomes

The STx CoolRepeat® is a connectivity solution that enables a patient's temperature to be displayed simultaneously on the STx™ Surface Pad System and the patient monitor. It makes a patient's temperature visible on patient monitors during cooling or warming therapy, whether at the bedside or the central nurses' station.

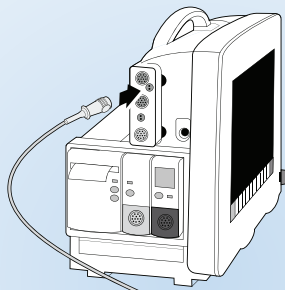
Key Advantages

- Keeps track of patient temperature wherever vital signs are displayed
- Displays patient temperature data on both the console and the patient monitors
- Reduces the number of trips to the patient's bedside to read temperature, which may enhance workflow and productivity

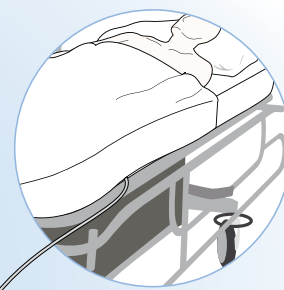
ZOLL STx Surface Pad System



Patient Monitor



Patient/Thermistor



Easy connectivity
between STx
Surface Pad System
and patient monitors





Cost-Effective, Easy to Use

STx™ Surface Pad System for cooling and warming provides a cost-effective, easy-to-use solution for temperature management.

Key Advantages of STx™ Surface Pad System:

- Enables staff-initiated therapy
- Intuitive user interface
- Manual or automatic modes
- Flow channels enhance water circulation
- Durable, biocompatible, skin-friendly inner lining* with stretchable Velcro fasteners simplify adjusting pads to various sizes
- Soft and flexible tube extensions for ease of use

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For subsidiary addresses and fax numbers, as well as other global locations, please go to www.zoll.com/contacts.

Inputs/Outputs

Input Source: YSI-400 thermistor

Outputs Source: Pigtail configuration; 400-series thermistor connector

Output Alarm: Low battery voltage state

Indicators

Status Indicators: Dual-color LED

Flashing green indicates the unit is functioning properly

Flashing red indicates low battery

Solid red indicates error

Operation

YSI-400 thermistor generates an accurate representation of the input thermistor resistance at the two outputs.

Output accuracy (average reading) will be $\pm 0.1^{\circ}\text{C}$ of the input thermistor over the range 32°C to 42°C and $\pm 0.2^{\circ}\text{C}$ outside that range.

Unit operates properly or indicates error after drop testing per IEC60601-1

Electrical

Powered by user-replaceable lithium or alkaline 9V battery

Environmental Conditions

Operate from 10°C to 40°C and up to 90% humidity, non-condensing

Storage conditions from -20°C to $+60^{\circ}\text{C}$ and up to 90% humidity, non-condensing

Labeling

Unit shall be delivered with a printed IFU



Ordering Information

For pricing information or to place an order, please contact your local ZOLL representative or call ZOLL Customer Service: (800) 348-9011.

*Indications: For patient temperature management by trained healthcare professionals only. Product to be used with STx™ Surface Pad System.

Note – STx™ Surface Pad Sets are accessories intended for use with STx™ Surface Pad System. Refer to the STx™ Surface Pad System IFU for full listing of indications, contraindications, warnings, cautions, and additional information.

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