3M™ Ranger™ blood & fluid warming systems: Smart, intuitive dry heat technology solution
Make your job easier with no hassle blood and fluid warming.

A flexible solution
The Ranger™ blood and fluid warming system uses dry heat technology to help make your job easier and optimize patient care. Dry heat technology adapts to virtually any fluid warming need from KVO (keep vein open) to 500 mL/min or 30 L/hour. That means fast, accurate heat control which minimizes the risk of overheating fluids while avoiding the potential for cross contamination associated with traditional water bath systems.²

Safe and secure
One of our latest innovations, the redesigned 3M™ Ranger™ pressure infusor has important safety features that are a part of the re-design, including visual and audible alerts to let you know if a chamber’s pressure drops below or exceeds the desired pressure range. By applying 300 mmHg of consistent, controlled pressure to IV fluid bags, the Ranger pressure infusor provides secure and simple administration of fluids to a flow rate up to 500 mL/min. Two independent chambers accommodate a variety of fluid bag sizes, from 250 mL to 1000 mL.

Because the Ranger system uses dry heat technology, there are no unsightly water reservoirs to change and maintenance is easy. One simple tool is all that’s required to clean the Ranger warming unit in a matter of minutes.

Clinically proven
It can be so important to warm your surgical patients’ fluid or blood. Infusing cold fluids can produce hypothermia.² In fact, infusing one liter of room temperature fluid (21°C) or one unit of refrigerated blood (4°C) can decrease the patient’s mean body temperature by 0.25°C² and the effects are additive. So the higher the infusion volume, the more drastic the drop in mean body temperature.²

In contrast, fluid warming can minimize heat loss when large amounts of fluid or blood are needed. It is not a stand-alone option for patient warming (or normothermia maintenance), but it may offer a benefit when used with other patient warming modalities.

Save time and money
To save time and money in training and system maintenance, just one warming unit is used for all flow rates – from pediatric cases to standard flow rates to high volume flow rates – all cases follow the same setup process. Disposable warming sets slide easily into the warming unit and only fit in one direction, so setup is intuitive.

Sustainability
In the Health Care Business, 3M is working to make our manufacturing processes and internal operations more sustainable. We took it one step further and worked with suppliers to rid the entire warming set of components that are made of materials that contain DEHP (di-[2-ethylhexy] phthalate).
Inspired Design

Lightweight
Space-saving
Simple-to-use

1 Integrated handle for easy transport
2 Compact, space-saving design
3 Large, easy-to-read temperature display
4 Audible/visible over-and under-temperature alerts
5 Highly conductive aluminium plates for maximum heat transfer and no hotspots
6 Inexpensive, simple-to-use disposable warming sets
7 Convenient over-temperature test function
8 Built-in IV pole clamp for secure hold
Eliminate a potential source of water-related infection with advanced dry heat technology.

You and your staff work hard to remove potential sources of nosocomial pathogens and healthcare associated infections. Warm water has long been identified as a potential source of gram-negative bacilli. Endocarditis, bacteremia and peritonitis with Pseudomonas or Acinetobacter have also been traced to contaminated 37°C waterbaths.

Dry heat fluid warming devices like the 3M™ Ranger™ blood/fluid warming system use aluminum plates within the warming unit. No water bath. No risk of potential water-related infection due to a warm water bath.

The revolutionary design and aluminum plates in the Ranger blood/fluid warming system are ideally spaced to create maximum contact area with the warming set while allowing unrestricted fluid flow. The tightly coupled heat system is highly responsive to changes in flow rates under all fluid warming conditions. A microprocessor based controller monitors the system temperature four times per second and is sensitive to variations as small as 0.1°C. This allows the warming unit to either increase or decrease heat as fluid temperature and flow rates change.
3M™ Ranger™ Blood/Fluid Warming Unit
Model 245 Specifications

Set Point Temperature 41°C
Flow Rates
Pediatric          KVO – 100 mL/min
Standard Flow      KVO – 150 mL/min
High Flow          KVO – 500 mL/min

Alarms (audible and visual)
Over-temperature primary setpoint: 43°C
Over-temperature secondary setpoint: 44°C

Device Rating
100 - 120 VAC, 50/60 Hz
220 - 240 VAC, 50/60 Hz

Leakage Current
Meets leakage current requirements in accordance with UL / IEC 60601-1

Dimensions
19 W x 11 H x 25 D cm (7.5 W x 4.5 H x 10 D in)

Weight
3.4 kg (7.7 lb)

Packaging
1/Box

3M™ Ranger™ Blood/Fluid Warming Sets

Warming sets accommodate up to 300 mmHg of pressure and are made without natural rubber latex and without DEHP. There are 10 warming sets contained in each case, that are sterilized - EtO. For single use only.

High Flow Warming Sets: KVO - 500 mL/min or 30 L/hr

Model 24355
Priming volume 150 mL
Components
two bag spikes
drip chamber with 150 micron blood filter
roller clamps
cassette
auto-venting bubble trap
needleless injection port
52 cm (1.52 m) / 60 in (5 ft) patient line

Model 24370
Priming volume 89 mL
Components
Cassette, auto-venting bubble trap, roller clamp
121 cm (1.21 m) / 48 in (4 ft) patient line

Model 24365
Priming volume 65 mL
Components
Cassette
auto-venting bubble trap
Standard Flow Warming Sets: KVO - 150 mL/min or 9 L/hr

**Model 24200**

Priming volume 39 mL  
Components  
cassette  
needle injection port  
bubble trap  
roller clamp  
76 cm (0.76 m) / 30 in (2.5 ft) patient line

**Model 24240**

Priming volume 44 mL  
Components  
cassette  
needleless air bubble trap aspiration port  
roller clamp  
152 cm (1.52 m) / 60 in (5 ft) patient line

**Model 24250**

Priming volume: 44 mL  
Components  
cassette  
roller clamp  
bubble trap  
152 cm (1.52 m) / 60 in (5 ft) patient line

**Model 24450**

(Pediatric/Neonate) Priming volume 20 mL  
Components  
Cassette  
needleless injection port  
bubble trap with air aspiration port  
60 cm (0.6 m) / 24 in (2 ft) patient line
3M™ Ranger™ Fluid Warming Accessories

3M™ Ranger™ High Flow Blood/Fluid Warming Set Drip Chamber with 150 Micron Filter

Model 90029

- Priming volume: 64 mL
- Components:
  - 150 micron filter made without natural rubber latex
  - 10 warming sets/case
  - EtO
  - Single-use only

3M™ Ranger™ Pressure Infusor System

The 3M™ Ranger™ pressure infusor system is designed for use with the 3M™ Ranger™ blood/fluid warming unit and 3M™ Ranger™ high flow warming sets. The pressure infusor system can accept 250 mL to 1000 mL fluid bags and provides maximum dynamic operating pressure of 300 mmHg. The pressure infusor system includes three separate pieces: the pressure infusor, IV pole and IV pole base.

3M™ Ranger™ Pressure Infusor Model 145

- For use with: Pressure infusor IV pole (model 90068) and Ranger IV pole base (model 90124)
- Dimensions: 40 L x 51 W x 20 H cm (15.75 L x 20 W x 7.75 H in)
- Weight: 7.7 kg (17 lbs)
- Case quantity: 1/Box

3M™ Ranger™ Pressure Infusor IV Pole Model 90068

- For use with: Ranger pressure infusor (model 145) and Ranger pressure infusor base (model 90124)
- Dimensions: 187 L x 11 W x 4 H cm (73-1/2 L x 4-1/2 W x 1-3/4 H in)
- Weight: 2.8 kg (6.2 lb)
- Case quantity: 1/Box

3M™ Ranger™ Pressure Infusor IV Pole Base Model 90124

- For use with: Ranger pressure infusor (model 145) and Ranger pressure infusor IV pole (model 90068)
- Dimensions: 81 L x 76 W x 20 H cm (32 L x 30 W x 8 H in)
- Weight: 16.1 kg (35.5 lb)
- Case quantity: 1/Box

3M™ Ranger™ Warming Unit Cleaning Tool

Model 90030

- Use: Clean heating plates of the Ranger blood/fluid warming unit, Model 245 and the Ranger Irrigation warming unit, Model 247
- Case quantity: 12 Cleaning tools/case
The Centers for Disease Control and Prevention (CDC) guidelines recommend against medical devices containing water in the O.R. and suggest that facilities remove potential sources of contaminated water whenever possible.  

Air emboli are amongst the list of the Centers for Medicare and Medicaid Services (CMS) ‘never events’—those deemed reasonably preventable through proper care.  

The 3M™ Ranger™ high flow blood/fluid warming sets were designed with an auto-venting bubble trap which automatically vents up to 3000 mL of air per minute – a critical feature for the high flow rates used in trauma situations.  

The forward-thinking Ranger blood/fluid warming system also meets all requirements of the American Association of Blood Bank (AABB) standards for infusion of blood products.  

### Eliminate more air per minute

![Bar chart comparing 3M™ Ranger™ Blood/Fluid High Flow Warming Set, Model 24355 vs. Smiths Medical Level 1™ D-50 & D-100](image)

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<th>3M™ Ranger™ High Flow Set 24355</th>
<th>Smiths Medical Level 1 D-50</th>
<th>Smiths Medical Level 1 D-100</th>
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### References