3M™ Ranger™ Pressure Infusor System
High Flow Solutions

Next Generation Pressure Infusion
Broader fluid capacity. Advanced alarm system.

For use with 3M™ Ranger™ blood and fluid warming system.
Provides pressure to enable high flow fluid volumes up to 30,000 mL/hr.
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 14500**

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 14500) 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 14500) 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