

## Blood & Fluid Warming System



The unique design of the pediatric/neonate disposable sets' heat exchanger allows the Ranger Blood and Fluid Warming System to fully address pediatric fluid warming needs. The sets are designed for low flow, maintenance fluid delivery and aliquot fluid administration where measured fluid volumes are infused via syringe. The priming volume of these sets is 20cc, and blood or IV fluids may be warmed to six liters per hour. The small bolus capabilities of these pediatric/neonate sets provide an added advantage in helping clinicians deliver measured volumes of warm fluids to patients too small for a maintenance IV line.

**Source URL (retrieved on 01/31/2015 - 4:53pm):**

[http://www.surgicalproductsmag.com/product-releases/2006/01/blood-fluid-warming-system?qt-recent\\_videos=0](http://www.surgicalproductsmag.com/product-releases/2006/01/blood-fluid-warming-system?qt-recent_videos=0)