

Transonic[®] *New!* Syringe Warmer

For Successful CO Measurements

A Safe, Convenient Method for Warming Saline

- ✓ Warms and maintains saline at consistent 37°C body temperature
- ✓ Avoids overheating
- ✓ Used with 30 ml Becton-Dickinson (B-D) syringes
- ✓ FDA-cleared to market



Syringe filled with saline inserted into the Transonic Syringe Warmer for Cardiac Output measurements with **Transonic** Flow-QC Hemodialysis Monitors.

The **Transonic** Syringe Warmer: a stand-alone unit designed to warm and maintain saline for three 30 ml syringes at body temperature (37°C). It is used in conjunction with Flow-QC Tubing sets to measure Cardiac Output with Transonic HD01^{Plus} and HD02 Hemodialysis Monitoring Systems. It provides both thermal consistency and an optimal temperature to ensure accurate Cardiac Output measurements.

Features and Benefits

- Warms up to three 30 ml syringes filled with saline.
- Maintains saline at consistent 37°C body temperature.
- Does not require calibration.
- Housing unit and warmer dome are comfortable to touch during operation
- Eliminates the use of microwave ovens or incubators, which can lead to overheating and contamination of the saline.

Components

- warmer dome
- housing unit
- power cord

