

# Fluido®Compact

#### Your blood and fluid warmer for daily use

One of the contributing factors to unintended hypothermia is the intravenous (IV) delivery of cold fluids. Blood and fluid warming will help maintain normothermia and contribute to a positive patient outcome.<sup>1,2</sup>

The Fluido®Compact is an easy to use, safe and cost effective system with an outstanding performance³ for your daily blood and fluid warming.

### **Easy**

The one button operation and the intuitive control panel makes the system very easy to use. The Fluido®Compact rapidly warms fluids to the target temperature.

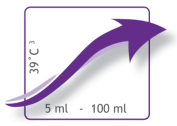
The disposable set consists of a cassette and patient line of 40 cm and has a priming volume of only 3 ml.



#### Safe

The embedded software enables maximum patient safety through an independent control system and multiple temperature sensors.

Provides accurate and safe warming for your daily blood and fluid warming.



## **Cost effective**

The device requires **no maintenance** and contributes to low operational costs.

The disposable set is **interchangeable** and moves easily with the patient between available Fluido®Compact systems.





#### Fluido®Compact System | Article number 650000

Containing Fluido®Compact Control Module & Fluido®Compact Warming Module

Fluido®Compact Control Module		@ *** T T
Dimensions and weight	285 x 120 x 195 mm, 1700 g	fluido°
Voltage	100 - 240V ~ (50/60 Hz)	
Maximum power	160 W	
Classification (IEC 60529)	IPX1	
Classification (IEC 60601-1)	Class II, BF	
Classification (MDD 93/42/EEC)	Class IIb	621

Fluido®Compact Warming Module		
Dimensions and weight	165 x 75 x 50 mm, 450 g	
Temperature range	39°C ± 2°C	mact
Classification (IEC 60529)	IPX4	Fluido*Compact
Classification (IEC 60601-1)	Class II, BF	
Classification (MDD 93/42/EEC)	Class IIb	



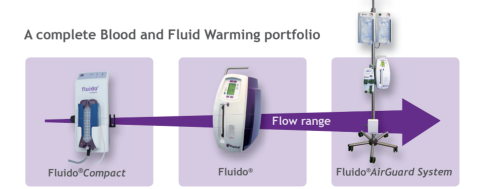
#### Fluido®Compact Standard Set | Article number 672000

Priming volume	3 ml
Length patient line	400 mm
Flow range	5 - 100 ml/min³ (300 - 6000 ml/h)
Maximum flow	≥ 400 ml/min⁴
Maximum pressure	300 mmHg
Heat exchanger	Parylene coated aluminum plate
Box quantity	120 (4 x 30 pieces)

The sets are DEHP free and do not contain latex components







Evans J.W., Singer M., Coppinger S.W. et al., Cardiovascular performance and core temperature during transurethral prostatectomy. J. Urol 1994;152:2025-9

 $^{2}$  ECRI Report, Warming Units, Blood/Solution, December 2002

alidated tests with IV fluids at ambient temperature

Images shown may differ from the actual product

The 37 Company

