



Blood and fluid warming devices – safe and reliable

## Barkey autocontrol 3 XPT + autoline 4R XPT

The Barkey warming devices warm infusion solutions, FFP and blood up to the patient. The prevention of hypothermia helps to accelerate the healing process of patients and conserves hospital's budgets.

### Benefits at a glance

- Prevention of hypothermia through warmed infusions and transfusions
- Designed for any standard I.V. set
- Adjustable temperature range between +33°C to +43°C
- No additional disposable required
- Language selection
- Can be applied to the return line of dialysis fluids
- Option to connect the warming device autoline 4R XPT to the control unit autocontrol 3 XPT
- autocontrol 3 XPT automatically recognizes the connected warming device autoline 4R XPT

- Displays preset and actual temperature of the warming devices
- autoline 4R XPT available in two different diameters (5 mm, 7 mm) and different lengths (1.5 m, 1.7 m)
- Use of biocompatible materials
- Visual and acoustic alarm in case of error
- Safety through three independent temperature sensors
- Turnable stand and standard rail fixing
- Overtemperature alarm (1°C above set point)



# Barkey autocontrol 3 XPT + autoline 4R XPT

### autocontrol 3 XPT

The central control unit Barkey autocontrol 3 XPT recognizes the connected infusion warmer Barkey autoline 4R XPT automatically. It directs and controls the relevant warming procedure reliably and efficiently.

### autoline 4R XPT

The infusion warmer Barkey autoline 4R XPT is an active warming sleeve which warms an infusion tube and protects the fluid from cooling down up to the patient. It is an one-side opened silicone tube profile which is able to take conventional infusion and transfusion tubes.

The Barkey autoline 4R XPT, made of biocompatible silicone is simple to use and – because of the smooth surface – easy to clean.



Product	Barkey autocontrol 3 XPT
Mains supply	230 V 50/60 Hz or 115 V 50/60 Hz
Power consumption	200 VA/115 V, 220 VA/230 VA
Set temperature	depending on connected warming device
Weight	approx. 3.7 kg
External dimensions	140 x 210 x 130 mm (WxHxD)
Ports	for 2 warming devices of XPT series
	24 V DC / max. 65 W
Storage/Transport	-20°C to +70°C
Protection class	II total insulation
MDD classification	IIb
Certification	CE 0123
Barkey is certified	DIN EN ISO 13485

Product	Barkey autoline 4R XPT	
Available length	1.5 m and 1.7 m	
Available for I.V. set	5 mm and 7 mm	
Weight	approx. 350 g	
Set temperature	+33°C to +43°C (default: +41°C)	
Mains supply	Barkey autocontrol 3 XPT	
Access line	2 m	
In combination with Barkey autocontrol 3 XPT:		
Degree of protection	CF	
MDD classification	IIb	
Certification	CE 0123	
Barkey is certified	DIN EN ISO 13485	