

# Flexibility and mobility: Perfusor® compact and Perfusor® compact S

## Leading-edge technology in a compact design

Easy syringe change, automatic size-recognition and proper fixation.

Excellent start-up characteristics, high accuracy of the set delivery rate and flow consistency even at low infusion rates.

Appropriate delivery rate adjustment without the need for interruption of the delivery.

Bolus application at the touch of a key with simultaneous display of the delivery volume.

#### Innovative pressure sensor

Short reaction time during occlusion for every syringe size.

Automatic bolus reduction for re-starts with more accurate dosage following a pressure alarm.

#### **Perfusor**<sup>®</sup>**compact**

The handy syringe pump for the use on all wards.

# Stackable mobile units that lock together

Mobile performance packages consisting of up to 3 Perfusor compact units which lock together for safe transportation, allowing uninterrupted continuation of infusion therapy during patient transportation.

### Battery operation for up to 80 hours

The Perfusor® compact can be battery operated. The inexpensive AA batteries can be exchanged easily.

#### Perfusor®compact S

Wide selection of syringes and very low delivery rates for the special requirements in paediatrics and neonatology.



Model, Classification	Syringe pump, CF, defibrillation-proof,
	protection class II, IIb (complies with CE/MPG).
Delivery rate	Perfusor® compact: 20 and 50 ml.
	Perfusor® compact S: 2/3, 5, 10, 20, 30 and 50/60 ml,
	user-specific configuration possible.
	Perfusor® compact: 0.199.9 ml/h.
	Perfusor® compact S: 0.01200.0 ml/h
	(depending on the syringe size used).
Accuracy	Accuracy of the set delivery rate: typ. $\pm$ 2%, (measurement time > 1h and delivery volume > 2 ml).
Bolus parameters	Bolus rate Perfusor® compact: 800 ml/h.
	Bolus rate Perfusor® compact S: 1-1200 ml/h.
Function spectrum	Delivery volume pre-setting: 0.1 to 999.9 ml.
	Perfusor® compact S: Time pre-selection: 00:01 to 99:00 h.
	Perfusor® compact S: Automatic calculation of the delivery rate
	based on volume over time.
	Standby infusion pause: pre-set values remain stored.
Display	Display: syringe type/size, delivery rate, current infusion, infused
	volume, pressure alarm, alarm sources, mains/battery opera-
	tion/capacity.
Safety system	Automatic recognition of syringe size/fixation.
	Occlusion alarm pressure limits selectable: 0.3/0.6/1.2 bar.
	Automatic reduction of the bolus volume following
	pressure alarm.
	Perfusor® compact S: Data Lock – keys are blocked.
	Pre-alarms; 3 min. before syringe is empty, 30 min. before battery is discharged.
	Visual and acoustic alarms with interruption of pump
	operation: incorrect syringe insertion / fixation, occlusion, end of
	delivery, empty syringe, battery discharged.  Alarm reminders in case of no input.
	System alarm signals a defect/delivery failure.
	Staff call connection.
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Interfaces	RS 232, MFC-Plug-in contact for fm system workstations.
Mains	Integrated power supply, rated voltage 230/240 and 100/110 V, 50/60 Hz $\sim$ Power consumption: 12 VA.
	External extra-low voltage: 12 V DC.
Battery operation	Battery type: $4 \times 1.5 \text{ V DC}$ alkaline-manganese, (non- rechargeable). Battery operating time > 80 h at $\leq$ 10 ml/h.
	Optional battery pack, rechargeable.
	Battery operating time >10 h at ≤10 ml/h, re-charge time >16 h.
Dimensions	(W x H x D): 190 x 100 x 120 mm. Weight 1.5 kg approx.