

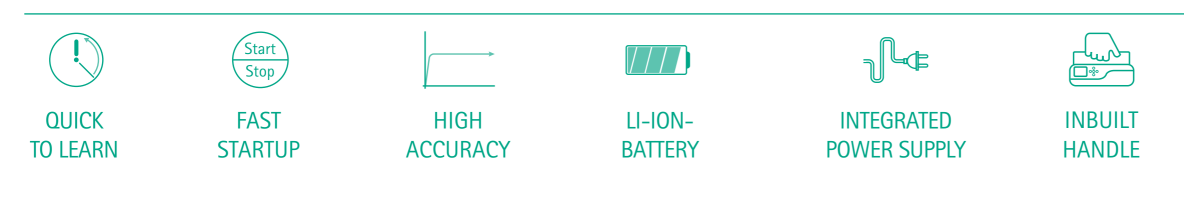


# compact<sup>plus</sup> TIME TO CARE

### Infusomat<sup>®</sup> and Perfusor<sup>®</sup> compact<sup>plus</sup> Time to Care









#### INTUITIVE HANDLING



#### B. BRAUN DOSEGUARD™

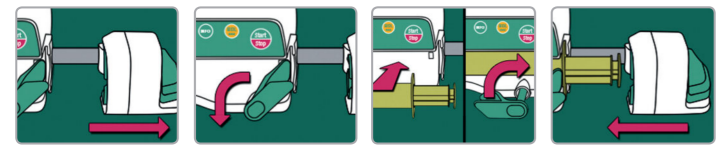


IP34 FLUID PROTECTION



### Perfusor<sup>®</sup> compact<sup>plus</sup> Release Time to Care









Flexibility Modular system for advanced and easy transport.

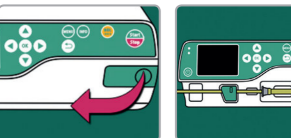


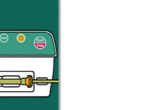


INTUITIVE HANDLING

### Infusomat<sup>®</sup> compact<sup>plus</sup> **Release Time to Care**





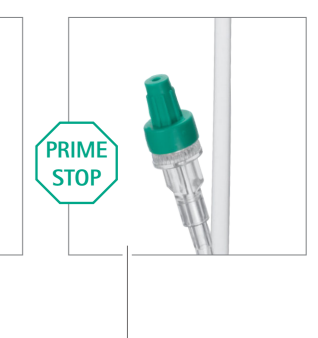




NUTRITION THERAPY

**INFUSOMAT**PLUS SAFESET

**COLOUR** DISPLAY



#### PrimeStop

A protective cap lined with a hydrophobic membrane stops fluid leaking and helps to protect against contamination.





INTUITIVE HANDLING

### Advanced Workflow Saving Time to Care



GUIDED DOCKING



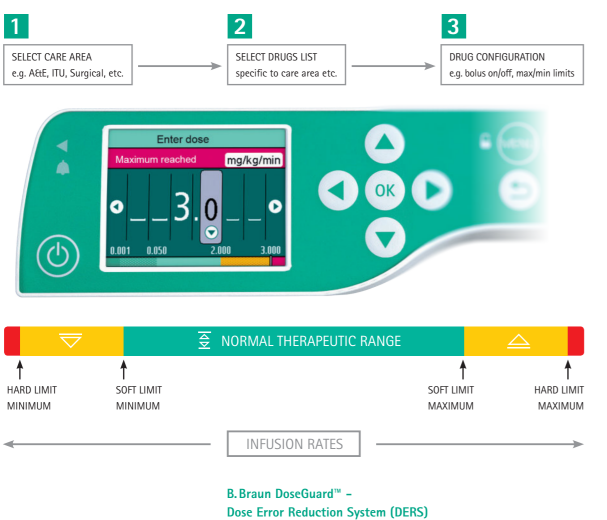
**TOOL-FREE** 

ASSEMBLY



# Dose Error Reduction System (DERS) Time to Care

# **B.** Braun OnlineSuite For Innovative Solutions



- more than 3,000 drugs
- specific care units
- 30 categories







- one platform offering several applications
- easy to integrate in hospital networks
- drug library always up to date:
- update in seconds via network or WiFi
- update with USB



ಁೲ

] ၀၀ို၀

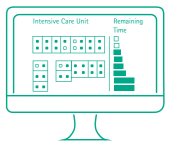
၂၀၀ို

**Upload Manager** device configuration.



**B. BRAUN ONLINESUITE** 





#### OneView

Increased efficiency due to centralized therapy data overview.



Centralized upload via the clinical network allows always up to date drug library and



### **Technical Data**

Perfusor <sup>®</sup> compact <sup>plus</sup>	Description	
Туре	Infusion syringe pump	
Dimension	290x98x220 mm (WxHxD)	
Weight	2.3 kg	
Moisture	IP34 (water splashing from any direction)	
Display	Colour active matrix 2.4" TFT, 240 x 320 pixels, 262k colours, viewing angle: all 80°	290 mm
Battery	Rechargeable Li-lon battery Operating time: approx. 10h at 5 ml/h Recharging time: approx. 3h	
Basal Rates	0.01 - 999.9 ml/h	
Accuracy	$\pm$ 2% in compliance with IEC/EN 60601-2-24	
Bolus Rates	Delivery rate 1 - 1,800 ml/h	
Supported Syringe Manufacturer	B. Braun Original Perfusor <sup>®</sup> Syringe, Omnifix <sup>®</sup> , BD, Terumo Sizes: 2/3, 5, 10, 20, 30, 50/60 ml	
Drug Library	3,000 drugs including all parameters in up to 30 drug categories	
Code no. (REF)	8717030	

Infusomat <sup>®</sup> compact <sup>plus</sup>	Description
Туре	Volumetric infusion pump
Dimension	229x98x220 mm (WxHxD)
Weight	1.9 kg
Moisture	IP34 (water splashing from any direc
Display	Colour active matrix 2.4" TFT, 240 x 3 262k colours, viewing angle: all 80°
Battery	Rechargeable Li-Ion battery Operating time: approx. 6h at 25 ml/h Recharging time: approx. 3h
Basal Rates	0.1-1,200 ml/h
Accuracy	± 5% over 96 h
Bolus Rates	Delivery rate 1 - 1,200 ml/h
Supported Infusion Line	Infusomat <sup>plus</sup> Line
Drug Library	3,000 drugs including all parameters up to 30 drug categories
Code no. (REF)	8717050

#### CLEANING AND DISINFECTION

#### Group Alcohols

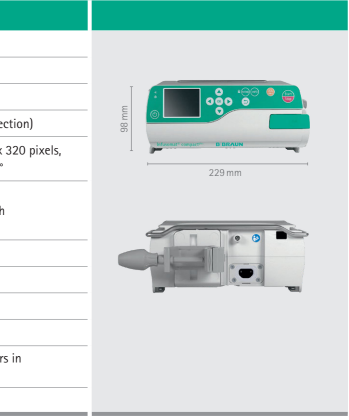
- Meliseptol<sup>®</sup> New Formula
- Meliseptol<sup>®</sup> rapid
- Meliseptol<sup>®</sup> HBV Tissues
- Meliseptol<sup>®</sup> Foam pure
- Meliseptol<sup>®</sup> Wipes sensitive
- Softa<sup>®</sup> Cloth CHX 2%

#### Quaternary ammonium compounds

- Hexaquart<sup>®</sup> forte
- Hexaquart<sup>®</sup> plus
- Hexaquart<sup>®</sup> plus lemon fresh
- Hexaquart<sup>®</sup> S

Aldehydes	Active chlorine
<ul> <li>Melsept<sup>®</sup> SF</li> </ul>	
<ul> <li>Melsitt<sup>®</sup></li> </ul>	Phenols
	Peroxides
Acid	Alkylamines

The above listed groups of cleaners are approved under consideration of the normal disinfection procedure according to the manufacturers' recommendation.



# **Technical Data**

Station compact <sup>plus</sup>	Description	
Туре	Docking station for up to 3 infusion pumps	
Dimension	305x375x202 mm (WxHxD)	
Weight	3.3 kg	9 J2 mm
Moisture	IP34 (water splashing from any direction)	31
Configuration	Tool-free assembly of up to 6 Station compact <sup>plus</sup>	
	(max. 18 infusion pumps) in one or two pillars.	305 mm
Interface Type	- Infrared	
	- Staff call	
Accessory	Fixation for wall railing systems and pole systems	
Pole Clamp	For vertical mounting with integrated over-twist protection	
Code no. (REF)	8717141	

Cover compact <sup>plus</sup>	Description	
Туре	Cover for Station compact <sup>plus</sup>	
Dimension	128x44x124 mm (WxHxD)	E Station compact*** B BRAUN
Weight	0.25 kg	128 mm
Moisture	IP34 (water splashing from any direction)	
Code no. (REF)	8717145	

Data module compact <sup>plus*</sup>	Description		
Туре	Data module for Station compact <sup>plus</sup>	100000000	
Dimension	243x92x235 mm (WxHxD)	90 mm	
Weight	1.1 kg	Sa midda mynette S BRAIN	
Moisture	IP34 (water splashing from any direction)	243 mm	
Interface Type	Data communication can be optionally integrated into a Station compact <sup>plus</sup> and allows data communication for up to 18 infusion pumps. Interfaces: Ethernet, 2 x USB, WiFi, HDMI, Mini DIN 9	ws data communication	
Code no. (REF)	8717160		

\* The Data module compact  $^{\mbox{\tiny plus}}$  will be available in late 2018

### Accessories

Product	Description	Code no. (REF)
Universal Station Clamp	Clamp for fixation to wall rails and IV poles	8717142
Connection lead 12V	Connection lead for on-board 12V supply	8718020
Staff call cable compact <sup>plus</sup>	Staff call cable for Pump compact <sup>plus</sup>	8718030
Staff call cable	Staff call cable for Station compact <sup>plus</sup>	8718031
Pillar connection cable 60 cm	Connection cable to connect two pillars 60 cm	8718060
Pillar connection cable 120 cm	Connection cable to connect two pillars 120 cm	8718061
Pillar connection cable 1,000 cm	Connection cable to connect two pillars 1,000 cm	8718062

We developed our process concept to optimize workflows and enhance transparency. We have identified five constitutive stages of infusion, and we suggest products and services that are aligned with each process step.

As they all come from a single source, they are optimized for one another. We are thus creating advanced system solutions at every step. Join us in raising the bar in infusion therapy.



PRESCRIPTION

PATIENT ACCESS

PREPARATION

APPLICATION

DISCHARGE MANAGEMENT

B. Braun Melsungen AG | www.bbraun.com