

B. Braun Space

Your advanced ICU system solution



Automated Infusion Systems

'Plug and Play' streamlines your infusion therapy!

From the original Perfusor® ...

In 1951, the Perfusor® astonished the world

This was the year that B. Braun introduced the first syringe pump on the market. Back then, the Original Perfusor® based on Dr. Hess's design met all the requirements for continuous infusion with minor dosage errors.



B · B R A U N · M E I S U N G E N

Today...

...more than 50 years of experience later, B. Braun has launched a modular system that yet again raises the bar in automated infusion technology. B. Braun Space is smaller, lighter-weight and easier to handle than any other existing configuration. Leading the way into the future, this system meets all demands of an outstanding safety concept. B. Braun Space can also be integrated into the data communications network of every advanced hospital operation.

Discover how B. Braun Space makes your life on the ICU easier, more efficient and safer.

B. Braun Space:

Infusomat® Space and Perfusor® Space:
A uniform design for more streamlined
workflows

- Stackable modules allow easy transport
- Uniform user guidance lowers error potential and steepens the learning curve
- Component uniformity lowers logistics and purchasing costs

B. Braun Space provides you

- Maximized space utilization
 - Enhanced safety
 - Simple, flexible system configuration
 - Seamless data communication
 - Dependable connection to patient
- or simply say: 'Plug and Play'**

Infusomat® Space

Perfusor® Space



What do you expect from ICU infusion pumps?

*Certainly not something large, cumbersome and complicated.
You want pumps that are handy, straightforward and timesaving.
Right? Well, you got them! Infusomat® Space and Perfusor® Space.*

Innovation

From the stand-alone pump...

Infusomat® Space and Perfusor® Space:
This dependable all-round safety concept
features:

- Advanced mechanics for high delivery accuracy and consistency
- Pressure-, air-, drop-sensors and alarm signals for error detection
- Drug list with hard and soft limits ensures dependable configuration
- Free-flow stop with a piston-brake and set-based free-flow clamp

Ever experienced inadvertent drug delivery when changing lines? Never again. The set-based free-flow clamp on the Infusomat® Space is designed to prevent free-flow.



B. Braun has also developed new protective mechanisms for Perfusor® Space. The piston brake prevents the undesired flow of medication during and after syringe switches!



...to the configured B. Braun Space system.

Automated Infusion Systems

'Plug and Play' on SpaceStation: Mobility with a modular system

- Gain space and mobility with the small, light-weight construction
- Gain time because pumps are easy to connect and remove
- Transparency from orderly module building
- Fewer lines with one central power supply and network
- Less programming due to system configuration

The 'Plug and Play' Philosophy

That's the name of the game. B. Braun Space frees up your available space and makes your life easier. With just a click, you can integrate each individual pump into the SpaceStation and stack up to 24 pumps – effortlessly and in any position.

Create complete pump systems – quickly and entirely tool-free!



'Plug and Play'

From the interface...



SpaceCom:

Seamless data communication to PDMS and SpaceOnline

1. Wireless LAN
2. Ethernet RJ45
3. RS232
4. USB Slave
5. USB Master (Memory Stick)

Interfaces compatible with conventional hospital data-bases and modern data management enable seamless documentation of intensive care data for the digital patient file.

ALLERGIEN	Kann Allergen angegeben	08:00	07:00	06:00	05:00	04:00	03:00	02:00	01:00	24:00	23:00	22:00	21:00	20:00	19:00	18:00	17:00	
Zanfelc	50 mg																	
Digoxin-Perf.	0,3 mg																	
Colistin	2 g																	
Clotef	500 mg																	
Metoprolol	500 mg																	

Patient data management systems PDMS

- Medical record-keeping: read in infusion data in all conventional PDMS.
- Therapy recommendations: transfer prescriptions and patient data to pumps.
- Treatment monitoring: display intensive care procedures online.

...to central monitoring.

Automated Infusion Systems



SpaceOnline

- All pump data can be visualized on a commercial PC without additional software
- Central monitoring of infusion therapy possible, even from the doctor's office
- Infusion data storage on USB stick for later viewing; analysis in Microsoft applications
- Service technicians can access pump data online

As much as we may want to, nobody can be everywhere at the same time.

Thanks to the new SpaceOnline, however, SpaceCom does allow centralized monitoring of all pumps on your ward. That not only saves you time, but energy, too.

Transparency

With patient transferals...

B. Braun Space: Ergonomics for the nurse – Continuity for the patient

- Seamless documentation of treatment data when transferring patients
- Convenient patient transferals because pumps and system are fastened to bed
- Easy assembly during transport
- Pump serves as a medium for patient data that are read into the new system

*Your patients have to go X-ray?
Their pumps will accompany
on their way.*

*Data are recorded during
transport and are always
accessible via wireless LAN –
right then and there, or later.*



Mobility

...into the future.

Automated Infusion Systems

Designed for quality

Smaller, lighter weight and therefore more versatile than all other conventional infusion systems, B. Braun Space frees up the space you need on ICUs and throughout the entire clinical process chain:

- *The advantages of high-performance stand-alone pumps are potentiated when you effortlessly interconnect them; using 'Plug and Play' you can build complex system configurations.*
- *Interfaces to advanced hospital databases and modern data management enable seamless documentation for the digital patient file.*
- *Its quick, straightforward configuration and small, lightweight construction make B. Braun Space the perfect infusion pump for any ward. It's ideal for transferring patients, too.*

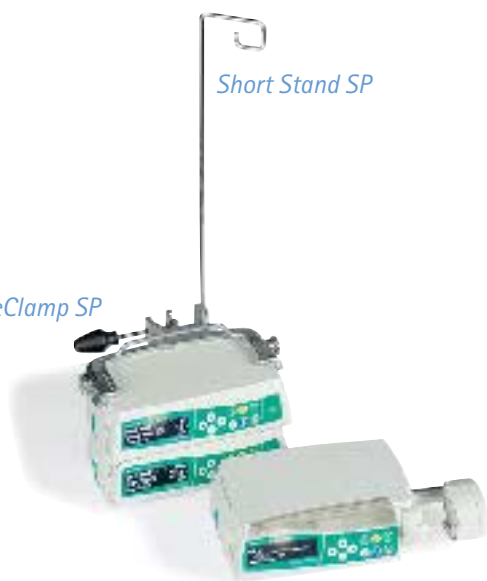
Don't let large, cumbersome and complex systems complicate your life. Choose the infusion system that streamlines your workflows with 'Plug and Play'.

Step right into the future of automated infusion technology – accompanied by B. Braun Space!



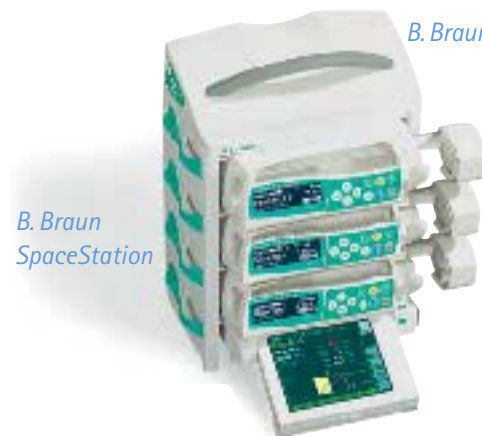
Short Stand SP

B. Braun PoleClamp SP



B. Braun SpaceCover comfort

B. Braun SpaceStation



Sustainability

Ordering information

Automated Infusion Systems

Product	Description	Code No. (REF)
Infusomat®Space	Volumetric infusion pump	871 3050
Perfusor®Space	Infusion syringe pump	871 3030
B.Braun SpaceStation	Docking station for up to four infusion pumps	871 3140
B.Braun SpaceCover standard	Cover for SpaceStation	871 3147
B.Braun SpaceCover comfort	Cover with alarm function	871 3145
B.Braun PoleClamp SP	Universal clamp with handle	871 3130
Power Supply SP	Wall power supply with Euro plug	871 3110
Combi Lead SP 12V	Combi lead for connection of three pumps	871 3133
Battery-Pack SP (NiMH)	Rechargeable battery pack (NiMH)	871 3180
Connection Lead for Ambulance Car SP (12V)	Connection lead for ambulance car SP (12V)	871 3231
Connection Lead for Staff Call SP	Connection lead for staff call SP	871 3232
Drop Sensor SP	Drop sensor	871 3175
Short Stand SP	IV pole	871 3135
Charger SP	Battery recharging station	871 3170

B. Braun – Your strong service partner

If your pump ever needs servicing, we are there at your side. B.Braun Space allows easy error diagnosis, keeps downtimes short, and comes with a dependable and competent customer service.

B | BRAUN
SHARING EXPERTISE

B. Braun Melsungen AG

P.O. Box 1120
D-34209 Melsungen
Tel +49(0) 56 61 71-0

www.bbraun.com
www.space.bbraun.com