

## Technical data

## **AUTOMATED INFUSIONS SYSTEMS**

	Space <sup>plus</sup> Station with Space <sup>plus</sup> Cover			
Product specifications				
Classification	According to regulation EU 2017/745  I According to IEC 60601-1  Station: Protection class I  Cover: Protection class II  Continuous operation  For type CF applied parts with defibrillation protection			
Moisture protection	IP44  • protected against solid objects with a diameter greater than 1.0 mm  • protected against water splashed from all directions			
Safety & EMC	IEC 60601-1:2005 + A1:2012 IEC 60601-1-2:2014			
Operating conditions	+ 5°C + 40°C (+41°F + 104°F)  Relative humidity: 30% 90% (without condensation), atmospheric pressure: 500 1,060 mbar			
Power supply	100 - 240 V ~ 50 - 60 Hz			
Battery operating time	Battery life: Approx. 4h (1 Station + 1 cover)			
Interface type	Cold connector for mains voltage (240 V)     Two accessory ports for accessory cable and staff call     Infrared for communication with the pumps			
Size	<b>Station:</b> 285 x 320 x 230 mm		<b>Cover:</b> 205 x 45 x 250 mm	
Weight	Station: 3.6 kg		Cover: 1.2 kg	
Alarm indicators	<ul><li>large and clearly visible status and alarm display of the pumps</li><li>central audible alarm</li></ul>			
	Configurations			
System	Width [mm]	Height [mm]	Depth [mm]	Weight [kg]
1 x Space <sup>plus</sup> Station 1 x Space <sup>plus</sup> Cover 4 x Space <sup>plus</sup> Infusion Pumps	335	345	270	12.8
2 x Space <sup>plus</sup> Station 1 x Space <sup>plus</sup> Cover 8 x Space <sup>plus</sup> Infusion Pumps	335	645	270	24.4
3 x Space <sup>plus</sup> Station 1 x Space <sup>plus</sup> Cover 12 x Space <sup>plus</sup> Infusion Pump	335	945	270	36.0
4 x Space <sup>plus</sup> Station 1 x Space <sup>plus</sup> Cover 16 x Space <sup>plus</sup> Infusion Pump	335	1,245	270	47.6
5 x Space <sup>plus</sup> Station 1 x Space <sup>plus</sup> Cover 20 x Space <sup>plus</sup> Infusion Pump	335	1,545	270	59.2
6 x Space <sup>plus</sup> Station 1 x Space <sup>plus</sup> Cover 24 x Space <sup>plus</sup> Infusion Pump	335	1,845	270	70.8

 $<sup>\</sup>ensuremath{^*}$  for more data, please refer to the IFU