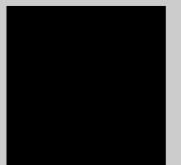


B10- ✓

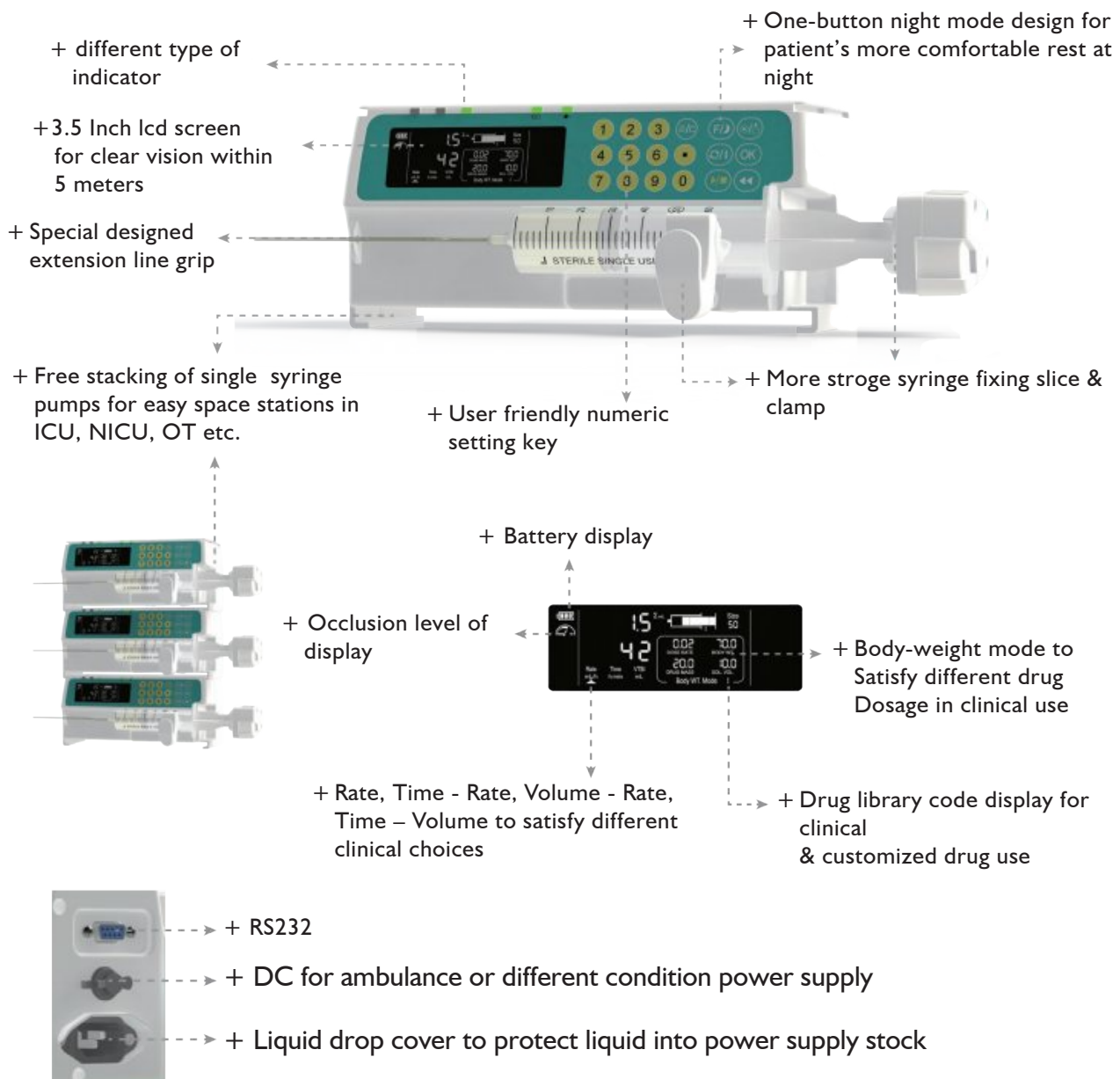


SYRINGE PUMP

We would like to introduce ourselves as the suppliers of Syringe Pumps.

The Syringe Pumps have the following features :

- Module Design For Easier Local Service.
- Double CPU To Ensure Higher Reliability.
- General Graphic Identification.
- Manufacturing According To European ISO13485.
- Rohs & CE Qualified.



SPECIFICATIONS:

Model No. / Parameters	BXSPI I	BXSPI 2
Channel	Single	Double
Syringe Size	20, 50ml	5, 10, 20, 30, 50/60ml
Infusion Modes	Rate Mode, Rate-Time, Rate-VTBI, Time-VTBI, Body weight	
Safety	Double CPU to make sure higher standard infusion	
Drug Library	20 drug list with drug code display	
Accuracy	±2%	
Time Preset	00:01-99: 59 (Hour: Min)	
Volume Range	0-9999.9ml	
Flow Rate Step by	0.1 ml/h when rate < 100ml/h, 1ml/h when rate ≥ 100ml/h	
	5ml Syringe 0.1ml/h-150ml/h	
	10ml Syringe 0.1ml/h-300ml/h	
	20ml Syringe 0.1ml/h-600ml/h	
	30ml Syringe 0.1ml/h-900ml/h	
	50/60ml Syringe 0..1ml/h-1200ml/h	
Purge / Bolus	5ml Syringe 150ml/h; 10ml Syringe 300ml/h; 20ml Syringe 600ml/h	
Rate / Top Flow Rate w	30ml Syringe 900ml/h; 50/60ml Syringe 1200ml/h	
Audible & Visible Alarms	Auto Seft-Test, Syringe Dislocation, Occlusion, Near End, Syringe Empty, VTBI Completion, Low Battery Exausted, motor Malfunction, Incorrect Syringe Specification, Circuit Malfunction, Master CPU Malfunction, Monitoring CPU malfunction, Parameters Over Limitation, A.C Disconnection, A.C connection	
KVO	0.1-5.0ml/h Adjustable	
Occlusion Pressure	High:	40 KPa±20KPa
	Middle:	60 KPa±20KPa
	Low:	100 KPa±20KPa
Max Infusion Pressure	120KPa	
Battery	≥8 hours	≥4 hours
Power Consumption	30VA	45VA
Power Supply	AC: 100-240V, 50Hz/60Hz	
Battery	Lithium battery, 11.1/2000mAh	
Classification	Class I, type CF, IPX4	
Dimension	26x21.5x11cm	32x21.5x20cm
Weight	2kg	3kg
Optional Function	Ambulance DC: 12V	