Data sheet Module DPS VISIO SYRINGE PUMP





Component of your Orchestra Infusion Workstation, the Module DPS Visio combines simplicity and comfort.

The Module DPS Visio can be integrated into all Orchestra configurations to provide you with the Infusion Workstation that corresponds to your practice and protocols.



MODULE DPS VISIO

	PERFORMANCE	
FLOW RATE RANGE	From 0,1 to 1200 ml/h, in 0,1 ml/h increments.	
ACCURACY	± 1 % on mechanism (measured-time: > 1 hour, minimum 1 ml).	
SYRINGE CAPACITIES	5, 10, 20, 30/35, 50/60 ml.	
TWO OCCLUSION PROGRAMMING MODES PRESSURE ALARM LEVELS	Variable threshold mode: numerically selected occlusion pressure alarm. Pre-selection mode: 3 pre-selected occlusion levels.	
OCCLUSION PRE-ALARM	Imminent occlusion warning.	
DPS - DYNAMIC PRESSURE SYSTEM	Line disconnection alarm, indication of pressure increase and decrease in the infusion line, increase pressure alarm.	
DOUBLE PRESSURE DISPLAY	Numerical values of the line pressure and the selected limit, graphic representation of the pressure in the infusion line and of the pressure limit.	
VOLUME LIMIT	From 0,1 to 999,9 ml in 0,1 ml increments.	
BOLUS RATE	From 50 ml/h to 1200 ml/h, programmable.	
INDUCTION PROGRAMMING	Rate: from 0,1 to 1200 ml/h, volume: from 0,1 ml to 120 ml.	
ANTI-BOLUS SYSTEM	Reduces significantly bolus after occlusion release (0,2 ml max).	
MAINTENANCE	Preventive maintenance warning based on the customers downloading.	
HISTORICAL	Event login.	
DRUG NAMES	15 drug names programmable by configuration.	
ALARMS AND PREALARMS	Syringe position control: syringe barrel clasp check, plunger head detection, anti-siphon system check, locking handle. Infusion control: occlusion pressure prealarm, occlusion pressure alarm, end of infusion prealarm, end of infusion alarm, volume limit prealarm, volume limit alarm, KVO rate. Device control: disengaged driving mechanism alarm, low battery prealarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, RS232 interface failure, unlocked Module.	
	TECHNICAL SPECIFICATIONS	
DIMENSIONS / WEIGHT	H 10,5 x W 31,5 x D 13,5 cm / ~ 2,3 kg.	
EXTERNAL SUPPLY	7,15 Vdc (with the Base or the Mainy Mod).	
BATTERY / BATTERY LIFE	Lead acid battery - 6 V 1.1 to 1.3 Ah / 7 hours minimum at 5 ml/h. Display of real battery life in hours and minutes.	
COMPLIANCE, STANDARDS	Complies with EN 60601-1, EN 60601-1-2 and EN 60601-2-24. CE 0459 Marking in compliance with the EEC 93/42 European Medical Device Directive.	
WATERPROOFNESS	Protection against splashing liquid: IP 34.	
ELECTRICAL COMPLIANCE	Protection against leakage current: CF type. Protection against electric shocks: class II.	

DISPOSABLE RANGE

SE 2400 Y, two channel extension set. PVC, L 150 cm	Cat. # z072017f
SE RELAY, extension set with 3-way stopcock. PVC, L 150 cm	Cat. # z072021f
SE 20, extension set. PVC, L 20 cm	Cat. # z072023f
PE 200 orange, opaque extension set. Polyethylene, L 200 cm	Cat. # z9000951f
PE 150, extension set. Polyethylene, L 150 cm	Cat. # z9004011f
PE 200, extension set. Polyethylene, L 200 cm	Cat. # z9000981f



Optimized pressure control

To early detect a risk of occlusion or a possible leak thanks to the association of the dynamic pressure system DPS and the occlusion prealarm that protects the infusion continuity.



Bright and clear flow rate display

To follow the infusion process even far from the device and to modify the set-up rapidly and easily.



Colors and intuitive pictograms Associated with explicit

and clear messages, they allow a fast alarm or pre-alarm identification.



Easy infusion follow-up

Infusion parameters can be displayed when a precise and immediate follow-up is needed.



Simplified set-up

Thanks to its screen and its assistant, the induction programming or the limit volume function can be rapidly and easily



Wide range of syringe capacities and types

To ensure the adaptation to all paediatric and adult protocols. The Module DPS Visio recognises automatically syringe size and selects directly the syringe brand.





Manufacturer:

Fresenius Vial S. A. S. Le Grand Chemin 38590 Brézins France

Tel.: +33 (0)4 76 67 10 10 Fax: +33 (0)4 76 67 11 34

A Company of Fresenius Kabi

Orchestra

Infusion Workstation composed of Bases and Infusion Modules adapted to every clinical practice.

Module DPS Modular Syringe Pump



Module DPS Visio Modular Svringe Pump



Module MVP Modular



Base A Data concentrator



Base Intensive

Unique 2 channel relay function, Customised drug library, Infusion history management.



Base Primea

Simultaneous control of both hypnotic and analgesic effects in TCI.



Orchestra Mobile stand

Whatever may be the architecture of your department, Orchestra Mobile Stand provides the choice of customised accessories.



Disposables

A wide range for use with Module DPS and Module MVP. Catalogue is available from our Customer Service.

Intensive, Primea, Orchestra and Vigilant are registered trademarks by Fresenius Kabi in selected countries.