# Perfusor® Space Syringe Pump

Available for hire or purchase for your clinical trial.



#### Overview

This Perfusor® Space syringe pump is a modular infusion system that is smaller, lighter and easier to handle than other existing configurations.

This syringe pump meets all the demands of an outstanding safety concept. Featuring innovative drive technology ensures excellent start up and delivery.

Automatic function synchronisation prevents handling mistakes.

Infusion rate: 0.01 - 999.9 ml/h.

Please note the pump has a default setting of 0.01 - 200.0 ml/h. Please advise when requesting a quotation if an infusion rate above 200.0 ml/h is required.

## **Operating Features**

- Automatic rate calculation by calculating volume over time
- Dose rate mode
- Dose calculation
- Automatic calculation of delivery rate
- Drug library up to 720 drug names can be stored
- Drug specific soft and hard limits
- KOR mode
- Standby mode, adjustable from 1 minute to 24 hours
- Safety System:
  - help prompts
  - freeflow protection
  - occlusion alarm
  - bolus reduction
  - data lock on 2 safety levels
  - alarm indicators
  - various alarms
  - various pre-alarms

## **Specification**

• Infusion Rate: 0.01 - 999.9 ml/h
Please note the pump has a default setting of 0.01 200.0 ml/h. Please advise when requesting a
quotation if an infusion rate above 200.0 ml/h is
required.

• Accuracy: ± 2%

• Bolus Delivery: 1 - 1800 ml/h

• Volume Pre-Selection: 0.1 - 9999 ml

• Time Pre-Selection: 1 min - 99 h 59 min

• Occlusion Alarm: 9 occlusion pressure levels (selectable)

• Alarms: syringe empty, reminder alarm, pressure too high, battery empty, standby, syringe holder open, syringe not fixed properly, technical alarm etc

• Operating Conditions: + 5°C to + 40°C

• Mains Power Supply: SpaceStation or AC adaptor

• Battery Type: rechargeable NiMH

• Weight: 1.4 kg

• Dimensions: 68h x 249w x 152d mm



## Please contact us for a quotation for the hire or purchase of this product

Product description: Perfusor® Space Syringe Po

Product code: WD7INF010

Version: V3 10/19

Product specifications can be subject to change without prior notice



t: +44 (0)8456 777001 f: +44 (0)8456 777002

#### **USA Office**

t: 1 800 471 9200 / 1 718 606 0516 f: 1 718 606 0955

e: hello@woodleytrialsolutions.com

www.woodleytrialsolutions.com

