

Crono S-PID Pumps (30/50ml)

For primary immunodeficiency

Based on the Crono standard pump, the S-PID pumps incorporate more programming and safety features to provide facilities specifically for the subcutaneous infusion of immunoglobulins. They have a higher drive pressure setting to ensure trouble free infusion at comparatively high rates of flow.

The **Crono S-PID 30 and S-PID 50** models have the extended capacity of a 30ml or 50ml syringe reservoir. The single battery cell has a typical life expectancy sufficient for 60 to 80 full syringe infusions.

The pumps are easily programmed and require only the syringe volume and required time of delivery to be entered. Both models can be programmed in terms of flow rates (ml/Hr) or as timed delivery to specify total hours for delivery.



Specification

	Crono S- PID30	Crono S-PID 50
Dimensions/Weight	80 x 47 x 30 mm/125g	84.x 55 x 42mm/129g
Syringes (Dedicated)	30mL	50ml
Delivery times	Selectable from 25 mins to 300 Hrs	Selectable from 30 mins to 500 hrs
Delivery Rate	Selectable from 0.1 to 75 ml/hr	1 to 100 ml/hr, 1ml steps
Bolus Size	Fixed 0.2ml	Prime function only 0.2ml steps
Flow accuracy	+/- 2%	+/- 3%
Keyboard Lock	2 security levels	3 security levels
Data Storage	All settings retained in memory even if battery removed	

Accessories

Each pump is supplied with a range of accessories for patient convenience, which include:

- Soft Case
- Battery cover removal tool
- Soft waist belt
- Neck Strap
- Spare battery

LR022/19AM

