

### Technology for health

# **CRONO S-PID 30**

REF: PS3TL



## Ambulatory infusion pump

#### **INTENDED PURPOSE**

CRONO S-PID 30 is an ambulatory pump for subcutaneous infusions of immunoglobulins.

#### **PUMP DESCRIPTION**

CRONO S-PID 30 is a medical device.

CRONO S-PID 30 is an union of high technology and innovative design. Its compact size and light weight make it ideal for home use.

CRONO S-PID 30 uses 30 ml dedicated reservoirs.

The main features of the pump are:

- The ability to select the time programming mode;
- The ability to select the flow rate programming mode.

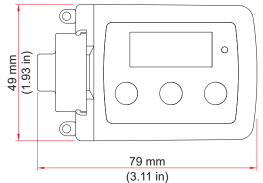
The pump is equipped with a settings lock to prevent incorrect or unauthorised administration.

The pusher mechanism, which operates directly on the rubber piston of the reservoir, enables the pump to combine high delivery pressure with excellent precision while administering the drugs.

**CRONO S-PID 30** is provided with a liquid crystal display (LCD) which shows practical information to the doctor and patient about the settings, operations and diagnostics of the pump.

### **TECHNICAL FEATURES**

**Pump dimensions** 



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		79 mm	32 mm	
		(3.11 in)	(1.26 in)	
Pump weight	125 g (4.41 oz.), including battery			
Battery	Lithium CR123A 3V (battery life about 90 infusions)			
Single use reservoir		Dedicated with a 30 ml capacity and a Luer-Lock universal security attachment		
Administrable volumes	Programmable, from 1 to 30 ml in increments of 1 ml			
Prime function		Only available at the start of the infusion. The maximum deliverable volume is 1.5 ml		
Time mode (Delivery time)	• fro	Programmable: • from 25 min to 1 h in increments of 5 min • from 1 h to 30 h in increments of 15 min • from 30 h to 300 h in increments of 2 h		
Flow rate mode	• fro	Programmable: from 0.1 ml/h to 1 ml/h in increments of 0.01 ml/h from 1 ml/h to 10 ml/h in increments of 0.1 ml/h from 10 ml/h to 75 ml/h in increments of 1 ml/h		
Shot volume	33 µ	β μl (minimum quantity administered at each motor rotation)		
Flow rate precision	+/- 3	+/- 3 %		
Occlusion pressure	4.5 k	4.5 bar +/- 2		
Post-occlusion bolus	Abo	About 1.2 ml		
Settings memory		I settings are automatically stored in a flash memory which is retained ven if the device is left without a battery		
Display	Liqu	Liquid crystal display (LCD) (dimensions 11 x 28 mm; 0.43 x 1.1 in)		
Motor		Coreless DC motor, the rotation of which is controlled by an infrared system		
Settings lock		Two configurable levels		
Electronic circuit with twin microcontrollers	Ensu	Ensures a more reliable and safer infusion system		
Safety circuits		ese check that the device is functioning correctly, intervening in the ent of any anomaly with sounds and messages on the display		
Ingress protection rating	IP 42	P 42		
<b>Buzzer sound pressure level</b>	53 d	dBA +/- 5 dBA		
Warranty	-	years from the date of purchase against any material or manufacturing fects		
Standard equipment	case oper	ONO S-PID 30 ambulatory pump, Carry-case, Elastic belt, Fabric e, Collar strap, 2 Batteries (1 of which in the pump), Battery-cover ning tool, Instructions for use		
Environmental conditions for use	15%	C / +40°C 6 / 90% RH (non-condensing, water vapour partial pressure max 50 hPa) hPa / 1060 hPa		
Environmental conditions for storage and transport		25°C / +70°C 5% / 90% RH		