

# Crono Infusion Pump (v2)

## For Subcutaneous infusion applications

The Crono pumps are designed for subcutaneous drug infusion in applications such as thalassemia (Desferal) and asthma therapy (Bricanyl), and may also be applied in any general purpose area where an ambulatory subcutaneous infusion is required.

The standard **Crono** model can use dedicated 10 ml or 20 ml syringe reservoirs, and all are supplied with a range of carrying accessories for user convenience. The **Crono 30 model** has the extended capacity of a 30ml syringe reservoir. The single battery cell has a typical life expectancy sufficient for 200-300 full syringe infusions.

The pumps are easily programmed to deliver the specified volume of drug over the specified time period, and have a full set of alarms for patient safety.

For more advanced applications the Crono SC range may be considered. (Ask for separate literature)



## Specifications

Dimensions	76 x 49 x 29 mm (Standard Model) 80 x 47 x 30mm (Crono 30 Model)
Weight	115 g (Battery Included) - Standard Model 125 g (Battery Included) - Crono 30 Model
Battery	3 Volt Type 123A Lithium
Syringe Volume	Select 10 or 20ml (Standard Model) 30 ml (Crono 30 Model)
Volume Administration	Can be programmed between 1 ml and syringe capacity in steps of 0.2 ml
Accuracy	+/- 2%
Keyboard Lock	3 Security levels available

## 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

LR002/19BP