CRONO S-PID 50 Ambulatory infusion pump

SHORT INSTRUCTIONS

Press the pushbuttons for a few seconds to activate the commands.

| | ACTIVATION | BUTTONS | DISPLAY |
|-------------|---|---------|----------|
| | Display segment complete switching on | | 188.88 |
| Z | Firmware version display | 1 | 00.50 |
| Y INSERTION | Program type display (flow rate/time) | | |
| | Access to the selection flow rate/time (only possible with L 0 access level) | P | |
| BATTERY | Flow rate/time parameter variation | | |
| BA | Automatic positioning of the pushing unit at the infusion start | | |
| | Switching off the pump | | OFF |
| | SETTINGS | BUTTONS | DISPLAY |
| | | Derrono | |

OFF

(-)

P

| | | SETTINGS | DUTIONS | DISPLAT |
|----------|-----|---|---------------------------------|--------------|
| PUMP OFF | | Operations only possible with L 0 access level. | | |
| | OFF | Access to the infusion end alarm selection | P 1 st depression | AL.1 AL.0 |
| | | Access to the number of infusion sites selection (if -F- is selected) | P 2 nd depression | IP.5 |
| | đ | Access to the partial volume selection | P 3 rd depression | HSec |
| | | Variation of the value of the previous parameters | 🗩 / 🗭 | |

| | FUNCTIONS | BUTTONS | DISPLAY |
|-------|--|-----------------------------|-------------|
| | Viewing the infusion number performed | | 0124 |
| | Anticipated withdrawal of the pushing unit | P and epress symultaneously | |
| | When switching on the pump, the display shows in sequence: | | |
| P OFF | - The partial volume (if programmed) | ۲ | HScc |
| PUMP | - The number of infusion sites (if -F- is selected) | | IP.5 |
| | - The programmed flow rate (if -F- is selected) | | F 10 |
| | - The programmed duration (if -t- is selected) | | 5.00 |
| | - The duration of the infusion | | 4.45 |

| | FUNCTIONS | BUTTONS | DISPLAY |
|------|--|--|------------|
| | When the pump is operational the displays shows the duration of the infusion expressed in hours and/or minutes. | | 5.15 |
| | • If a number of infusion sites is set between 2 and 5, for example 2, the pump will proceed as follows: | | |
| P ON | - 50% of the volume of the medication contained in the syringe will be administe- red in the first infusion site; | | |
| PUMP | at the end of the partial administration, the display will show the indication End alternating with 1-2, it is now possible to change the infusion site; | | End 1-2 |
| | - restarting the infusion, administrering the remaining 50% of the medication available; | Image: A start of the start | |
| | at the end of the partial administration, the display will show End and after a few seconds the pushing unit will return to the infusion start position. | | End |

| | | FUNCTIONS | BUTTONS | DISPLAY |
|---|---------|---|--------------------------|-------------|
| z | | Prime function 0.2 ml | P | |
| | z | Access to the flow rate or time value selection (with the L 0 access level) | | 5.00 F 1 |
| | PUMP ON | Variation of the flow rate or time value | 🗩 / 争 | |
| | đ | • Switching flow rate/time displays (if -F- is selected) | ٠ | FI |
| | | Switching off the pump | epress symultaneously | OFF |

| INFUSION END | BUTTONS | DISPLAY |
|--|---------|----------|
| Infusion end | | End |
| Withdrawal positioning of the pushing unit | | |
| Switching off the pump | | OFF |

Produced by:

CANÈ S.p.A. Via Cuorgnè, 42/a - 10098 Rivoli Torino, Italy www.canespa.it mailbox@canespa.it



Distributed by:



Customer Service Assistance Intra Pump Infusion Systems 401 Southwestern Blvd., Suite 160 Coppell, TX 75019 USA Tel: 1-866-211-7867 www.intrapump.com