



**FRESENIUS
KABI**

caring for life

Agilia[®] SP PCA WiFi CA

Patient Controlled Analgesia (PCA)
syringe infusion pump

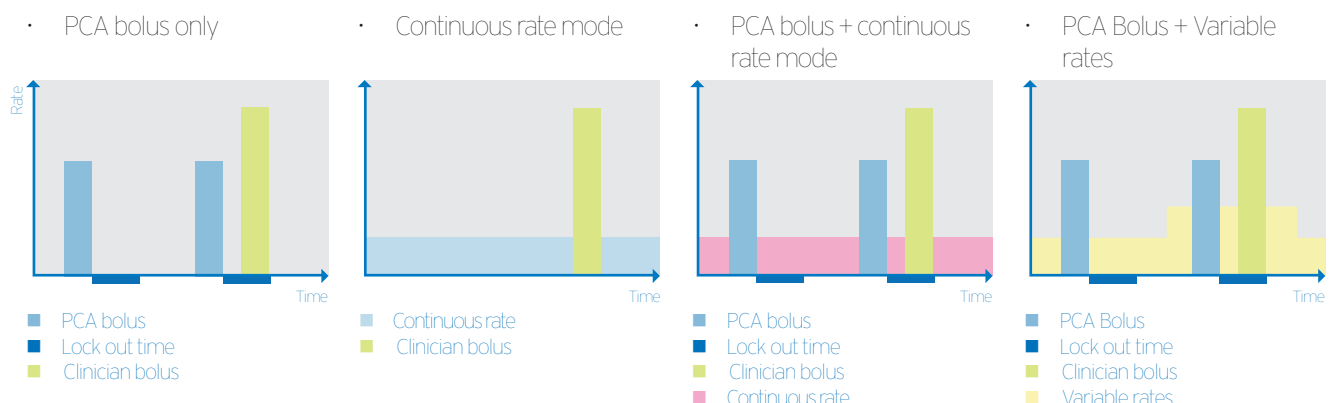




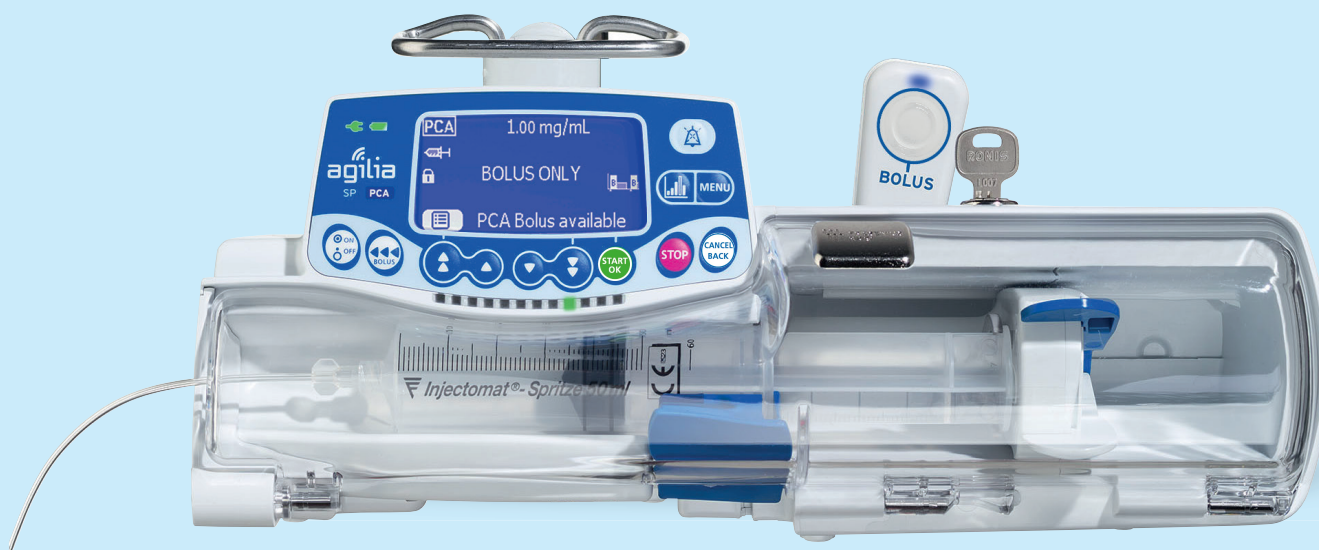
Agilia SP PCA WiFi CA

for Patient Controlled Analgesia

4 PCA modes to accommodate a variety of clinical situations



A lockable infusion pump for self-administration of IV analgesic medications



Easy to use

- A detailed history is available to review events
- Intuitive workflow through a simple menu
- Easy loading dose and clinician bolus set up
- Monitoring at a glance
- Customize settings to your clinical practice with configurable safety limits in bolus dosing, lockout times, cumulative dosing, and more.
- Use any compatible non-proprietary syringe (5-60 mL) and refer to the Instructions for Use for a list of approved syringes
- WiFi enabled for efficient wireless drug library updates



Safety in mind

- Full syringe protection with a key lock
- Pump can also be locked to the pole
- Keypad protection by password
- Can **also** be used in general infusion mode with **same** secure hardware and software protections



Ergonomic handset

- Comfortable shape and size for your patient
- Light helps patient locate the handset
- Light blinks to acknowledge PCA bolus request
- Smart compartment to store the handset

A complete range of connected infusion pumps

Large Volume
(Volumetric) Pump



Agilia VP MC
WiFi CA

Syringe Pump



Agilia SP MC
WiFi CA

Patient Controlled
Analgesia (PCA) Pump



Agilia SP PCA
WiFi CA



**FRESENIUS
KABI**

caring for life

All trademarks referred to are property of their respective owners. Copyright (c) 2023. Due to our policy of continuous product development as well as changes in standards, the features described are subject to change. Please contact us for the most updated information. Please see the Instructions for Use for a full list of warnings and precautions associated with this device.

Fresenius Kabi Canada Ltd. 165
Galaxy Blvd., Suite 100 Toronto
ON M9W 0C8 Canada
1-877-779-7760
www.fresenius-kabi.ca
IT-068E-122023-1.0