



**FRESENIUS
KABI**

caring for life

Agilia® SP TIVA Agilia® SP TIVA WiFi

Syringe infusion pumps for
intravenous anaesthesia



**FRESENIUS
KABI**

caring for life



Fresenius Kabi AG
61346 Bad Homburg / Germany
Tel.: +49 (0) 61 72 / 686-0
www.fresenius-kabi.com

Fresenius VIAL S.A.S.
Le Grand Chemin
38590 Brézins
France
Tel: +33 (0)4 76 67 10 10
Fax: +33 (0)4 76 67 11 34
A Company of Fresenius Kabi

CC0910-0_V2Y_SPEC_SYS_brochure_agilia_sp_tiva_ROW_eng



The Agilia SP TIVA provides pharmacokinetic TCI models covering the widest range of patient population, including children



Cyber-secured

Agilia Connect is as intuitive as ever and now comes with embedded WiFi

Latest standards enables cyber secure communication

Agilia SP TIVA

Where IV meets Anaesthesia

Agilia SP TIVA is the syringe pump dedicated to Anaesthesia

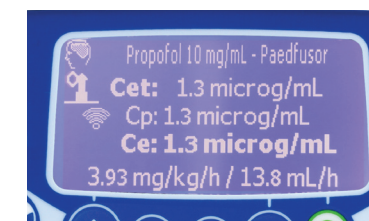
Agilia SP TIVA with the following pharmacokinetic models, all in plasma as well as effect target:

- **Marsh & Schnider** for Propofol administration in adults
- **Kataria & Paedfusor** for Propofol administration on pediatrics
- **Minto, Gepts & Scott for Remifentanyl, Sufentanyl and Alfentanyl** administration in adults



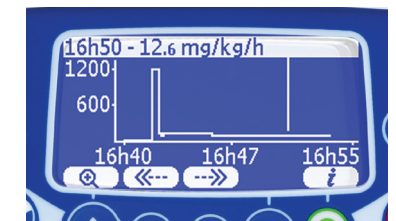
Intuitive setting

- The infusion setting is guided and each step clearly identified. Modes mL/h, Dose and TCI at your disposal
- The displayed instructions are simple to follow. Intuitive settings increase user confidence



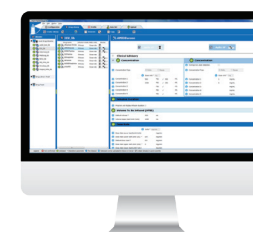
Clear monitoring

- Monitoring is simple thanks to easily accessible numerical and graphical information
- The syringe is always visible and the flow indicator lights enable quick and safe monitoring



Quick history access

- The graph key gives direct access to TCI information:
 - TCI Infusion history, both in dose and flow rate
 - Key infusion parameters
 - Target and concentration history
 - Wake up time



- In TIVA mode, dose rate or mL/h, a wide flexibility to cover your whole library from your TIVA pump
- Assisted with Vigilant Drug'Lib, Agilia SP TIVA brings you a higher level of safety in Total Intravenous Anaesthesia

TCI: Target Controlled Infusion