MEDICAL DEVICES



Injectomat® TIVA Agilia
Syringe Pump for Anesthesia





INJECTOMAT® TIVA AGILIA

	INFUSION
FLOW RATE RANGE	0.1-1200 ml/h (depending on the syringe capacity).
FLOW RATE ACCURACY	± 1% on mechanism ; ± 2 % on syringes.
SYRINGE CAPACITIES	5,10, 20, 30/35, 50/60 CC.
TYPES OF SYRINGE	Up to 50 types.
INFUSION MODES	• ml/h.
	 Dose rate. Dose units: ng, μg, mg, cal, kcal, U, kU, mmol, mol, Kmol / kg.
	Time units: 24h / h / min.
	Dilution setting: X units / ml or X units / Y ml. Volume or dose / time: 0.1-99.9 units ; 00h01- 96h00.
	Volume limit: 0.1-999.9 ml.
TCI FUNCTIONS	 Injectomat® TIVA Agilia is an IV anaesthesia system incorporating pharmacokinetics models for Propofol, Remifentanil, Sufentanil - To be implemented.
VOLUME/DOSE INFUSED	Volume: 0,1-999,9 ml; Dose: starts at 0.1 ml.
PRIMING	3 modes: mandatory, not mandatory, or advised / Rate:1200 ml/h.
BOLUS	Manual bolus: Rate: 50 ml/h 50 -1200 ml/h; 50 ml/h increment. Programmed bolus (dose or volume/time): 0.1-99.9 units / 0.1-1200 ml time auto-calculation.
INDUCTION	Dose or volume / time: 0.1-99.9 units / 00min01- 59min59 rate auto-calculation.
END INFUSION (V/T &VL)	KVO 1 and KVO 2: from 0.1 to 5 ml/h adjustable and storable, continuous infusion or stop.
FAST START	As standard.
PAUSE	Programmable from 1 minute to 24 hours, increments from minute to minute.
DATA LOG EVENT	1500 data log events in real time.
NIGHT MODE	The night mode decreases the brightness of the screen, and the green lights. The key beep can eventuall be turned off. The night mode can be programmed manually or automatically in a variable time range.
PROGRAMMING MODES	No drug names: infusion without any display of the drug names.
	Drug labelling: infusion with the drug names. Vigilant®Drug'Lib: the secured IV Administration mode with a drug library.
DRUG LABELLING	Display of the drug name based on a list of 50 pre-set drug names.
DRUG LIBRARIES	Drug parameters, infusion, bolus and loading dose parameters, authorised infusion modes,
	infusion mode per default. Inititial drug library of 50 drugs adjustable with Vigilant®, the IV Medication Safety Solution.
	Up to 120 drugs (depending on comment size) storable in 4 different drug libraries.
	PRESSURE MANAGEMENT
PRESSURE MODES	2 modes available: variable or 3 pre-set levels - From 100 to 900 mmHg, 50 mmHg increment.
DPS	The Dynamic Pressure System - DPS - warns of pressure variations. A risk of obstruction or a possible leak in the infusion line can thus be anticipated.
PRESSURE MONITORING	Graphic representation of the pressure limit thanks to the pictogram.
ANTI-BOLUS SYSTEM	Reduces significantly bolus after occlusion release (0.2 ml max).
ANTI-BOLUS SYSTEM	neduces significantly bolds after occusion release (0.2 iii max).
ANTI-BOLUS SYSTEM	
	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words,
PUMP STATUS	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep.
PUMP STATUS SYRINGE POSITION CONTROL	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection.
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep.
PUMP STATUS SYRINGE POSITION CONTROL	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test,
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL DEVICE CONTROL	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, communication connection failure.
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL DEVICE CONTROL	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test,
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL DEVICE CONTROL	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, communication connection failure.
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL DEVICE CONTROL MAINTENANCE	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, communication connection failure. Preventive maintenance warning.
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL DEVICE CONTROL MAINTENANCE MANUAL PUSHER	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, communication connection failure. Preventive maintenance warning.
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL DEVICE CONTROL MAINTENANCE MANUAL PUSHER DISPLAY	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, communication connection failure. Preventive maintenance warning. TECHNICAL SPECIFICATIONS Protection for the ongoing infusion thanks to "Push-Guard".
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL DEVICE CONTROL MAINTENANCE MANUAL PUSHER DISPLAY SWINGLOCK CLAMP	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, communication connection failure. Preventive maintenance warning. TECHNICAL SPECIFICATIONS Protection for the ongoing infusion thanks to "Push-Guard". Blue graphic LCD monochrome, size 66 mm x 33 mm (128 x 64 pixels).
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL DEVICE CONTROL MAINTENANCE MANUAL PUSHER DISPLAY SWINGLOCK CLAMP STACKABILITY	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, communication connection failure. Preventive maintenance warning. TECHNICAL SPECIFICATIONS Protection for the ongoing infusion thanks to "Push-Guard". Blue graphic LCD monochrome, size 66 mm x 33 mm (128 x 64 pixels). Versatile clamp that allows the fixation to a rail or to a pole / pole: 20-40 mm maximum; rail: 25-35 x 10 mm.
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, communication connection failure. Preventive maintenance warning. TECHNICAL SPECIFICATIONS Protection for the ongoing infusion thanks to "Push-Guard". Blue graphic LCD monochrome, size 66 mm x 33 mm (128 x 64 pixels). Versatile clamp that allows the fixation to a rail or to a pole / pole: 20-40 mm maximum; rail: 25-35 x 10 mm. Up to 3 devices self – stackable on a pole with a safe handle.
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL DEVICE CONTROL MAINTENANCE MANUAL PUSHER DISPLAY SWINGLOCK CLAMP STACKABILITY DIMENSIONS (H/W/D/) / WEIGHT	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, communication connection failure. Preventive maintenance warning. TECHNICAL SPECIFICATIONS Protection for the ongoing infusion thanks to "Push-Guard". Blue graphic LCD monochrome, size 66 mm x 33 mm (128 x 64 pixels). Versatile clamp that allows the fixation to a rail or to a pole / pole: 20-40 mm maximum; rail: 25-35 x 10 mm. Up to 3 devices self – stackable on a pole with a safe handle. 160 x 345 x 135 mm / Weight: 2150 g. NI/MH. Battery capacity minimum: 10 hours at 5 ml/h.
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL DEVICE CONTROL MAINTENANCE MANUAL PUSHER DISPLAY SWINGLOCK CLAMP STACKABILITY DIMENSIONS (H/W/D/) / WEIGHT BATTERY	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, communication connection failure. Preventive maintenance warning. TECHNICAL SPECIFICATIONS Protection for the ongoing infusion thanks to "Push-Guard". Blue graphic LCD monochrome, size 66 mm x 33 mm (128 x 64 pixels). Versatile clamp that allows the fixation to a rail or to a pole / pole: 20-40 mm maximum; rail: 25-35 x 10 mm. Up to 3 devices self – stackable on a pole with a safe handle. 160 x 345 x 135 mm / Weight: 2150 g. NI/MH. Battery capacity minimum: 10 hours at 5 ml/h. Battery replacement: separate compartment – no need for electrical security testing. EN/IEC 60601-1 and EN/IEC 60601-2-24 / CE 0459 marking in compliance with the EEC 93/42 European
PUMP STATUS SYRINGE POSITION CONTROL INFUSION CONTROL DEVICE CONTROL MAINTENANCE MANUAL PUSHER DISPLAY SWINGLOCK CLAMP STACKABILITY DIMENSIONS (H/W/D/) / WEIGHT BATTERY COMPLIANCE STANDARD	ALARMS / PRE-ALARMS / SECURITY Green for infusion in progress, orange for pre-alarm and warnings, red for alarm. Visibility up to 5 meters. All alarms are expressed by means of light indicators, written words, pictograms and sound beep. Syringe barrel clasp check, plunger head detection, anti-siphon system check, flange detection. Occlusion pressure pre-alarm, occlusion pressure alarm, end of (from 1 to 30 minutes) before the end of infusion, volume limit pre-alarm, volume limit alarm, keypad locking, hard and soft flowrate limits Disengaged driving mechanism alarm, low battery pre-alarm, discharged battery alarm, battery capacity display in hours and minutes, unconfirmed programming, technical malfunction alarm (auto-test, rotation), drive system advance check, watchdog check, communication connection failure. Preventive maintenance warning. TECHNICAL SPECIFICATIONS Protection for the ongoing infusion thanks to "Push-Guard". Blue graphic LCD monochrome, size 66 mm x 33 mm (128 x 64 pixels). Versatile clamp that allows the fixation to a rail or to a pole / pole: 20-40 mm maximum; rail: 25-35 x 10 mm. Up to 3 devices self – stackable on a pole with a safe handle. 160 x 345 x 135 mm / Weight: 2150 g. NI/MH. Battery capacity minimum: 10 hours at 5 ml/h. Battery replacement: separate compartment – no need for electrical security testing. EN/IEC 60601-1 and EN/IEC 60601-2-24 / CE 0459 marking in compliance with the EEC 93/42 European Medical Device Directive / EMC.

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 current situation.



Manufacturer:

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

Agilia

The Agilia family offers a complete range of infusion pumps, syringe pumps, accessories and disposables to cover all major IV drug administration needs.

Injectomat® Agilia



Injectomat® MC Agilia



Injectomat® TIVA Agilia



Volumat Agilia



51.44.D3

Volumat MC Agilia



ADVANCE:

Links & Accessories



Administration Sets



Maintenance Tools

