Fact Sheet

Volumetric Infusion Pumps

ARGUS 717 V ARGUS 718 V











Technical Data Software 5.0X Remarks

Performance Data

intensive care, anesthesia, standard care, oncology, blood transfusion, parenteral nutrition, neonatal care **Applications**

Dosing units Flow rate

g, mg, µg, ng, IU, mmol 0.1 – 1'200 ml/h 0.1 – 999.9 ml / 1'000 – 9'999 ml Infusion volume

Infusion time 1 min - 99 h 59 min

Programming rate in ml/h, volume in ml, duration in h and min

Automatic rate calculation Bolus administration on the basis of volume and time manually or automatically

Bolus rate 0.1 – 1'200 ml/h 0.1 - 999 ml Bolus volume

Purging of the infusion line 0.1 - 1'200 ml/h Accuracy

KVO (Keep Vein Open) rate Standby mode 0.1 - 10.0 ml/h

under normal conditions according to IEC/EN 60601-2-24, ±5%, depending on the used, supported infusion set

technical deviation $< \pm 1\%$ depending on flow rate, deactivation possible

1 – 60 min

History and Interface

History and event log Nurse call RS-232 interface

up to 1'000 events

with time stamp 24 V / 0.2 A, configurable pulse, potential-free electrically isolated, connectable to PDMS (Patient Data connection to the central system

Management System)

dose calculation, TIVA

steps of 1 min

steps of 0.1 ml/steps of 1.0 ml

without infusion interruption

without infusion interruption

Operation

Menu overview

Menu configuration

Display type monochrome LCD, 98.4 x 26.2 mm, 240 x 64 pixel flow rate in units and ml/h, infused volume, target volume Display contents

(VTBI), infusion time, remaining infusion time, battery capacity, pressure level, medication name and setup, bolus

delivery and information menu etc. intuitive and configurable for specific applications by means of ARGUSservice software / temporary settings

by operator CODAN standard- and cyto-sets and other validated sets Infusion lines

ARGUS 718 V: CODAN IVP® dedicated set

display text in national language, overview of infusion data

per hour, minute, kilogram, day steps of 0.1 ml/h, modification without infusion interruption

rate in ml/h, volume in ml, infusion duration in h and min with / without dose limit, limits via ARGUS*medDB*

client-specific configuration possible

illuminated, adjustable brightness

tube materials: PVC, PVC-free, NoDEHP / display of the set

with anti-freeflow-clamp

Safety

Pressure release automatic pressure release after occlusion

Air bubble detection individual air bubbles accumulated air bubbles Drop detector 10 - 65 drops/ml

visual and audible signals for rapid detection Alarms, pre-alarms

Alarm types occlusion (up- and downstream), air bubbles, no drops and too many drops, end of infusion, standby, low battery, end

of battery, maintenance due etc. activation / deactivation via numerical code Key lock

100 – 1'000 mbar (also in mmHg, kPa, cmH2O, Psi) Pressure limit for occlusion DERS: Medication database on request

configurable from 50 - 1'000 μ l configurable from 100 - 2'000 μ l within 8 - 64 min

in transport mode alarm is less sensitive

with text explanation and symbols, large alarm window

10 configurable steps

on request

(Dose Error Reduction System)

Power Supply

Battery 1'800 mAh, NiMH 6 hours at 25 ml/h Battery operation

Battery charging time 9 hours

230 VAC ±10%, 50 - 60 Hz Mains power supply

Power consumption 12 VA maximum

maintenance-free in standby mode

option: 115 VAC ±10%, 50 - 60 Hz

Product Specification

Dimensions 190 x 160 x 130 mm (W x L x D) ASA high performance plastic 5 – 40°C / 18 – 30°C Housing

Operating-/ medication temperature 0 – 40°C

Temperature for storage and transport

Relative humidity 20 - 90% without condensation

Weight with battery 2.0 kg

Maintenance safety standard check (SSC): every 24 months without combination clamp

according to EN 60601-1

including battery and power supply unit

or after 10'000 operating hours

Compliance

IP protection class drop-protected in horizontal position up to ±15° inclination IP22 Protection class electric shock protection according to IEC 61140 Ш

Applied part type CF MDD classification Ilb

EN 60601-1, EN 60601-1-4, EN 60601-2-24 Electrical safety

Electromagnetic compatibility EN 60601-1-2

Certification CODAN ARGUS AG ISO 13485, ISO 9001 Device CE mark

CE 0123 according to directive 93/42/EEC

Accessories

Attachment system

Docking stations CODAN docking stations in 3 sizes for different version M: monitoring (PDMS link) + power supply

version P: only power supply combinations suitable for pole- and rail systems combination clamp

ARGUSservice program for simple maintenance and configuration



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