



The Artis Physio Plus multi-therapy system is Baxter's newest innovation for effective delivery of hemodialysis therapy.



# **ARTIS PHYSIO PLUS** Main performances

#### TREATMENT MODALITIES

 $\mbox{HD}$  double needle (DN) and single needle double pump (SN DP)  $\mbox{HDF/HF}$  predilution,  $\mbox{HDF}$  postdilution,  $\mbox{UltraControl}$  HDF modality

HDx expanded hemodialysis with the  $\textbf{Theranova}^*$  dialyzer

BiCart Select system and BiCart Select Citrate system

HemoControl modality: automatic sodium and UF profiling

Flexible isolated UF

#### TREATMENT MONITORING

Programmable patient card for treatment prescription

BPM: Blood pressure monitoring

Diascan monitoring: measurement of ionic clearance and Kt/V

**Hemoscan** monitoring: measurement of the blood volume variation

Smartscan: programmable alert system

Dialysis reporting page: treatment summary and event log

#### SYSTEM INTEGRATION

ArtiSet blood tubing system with auto-loading procedure

One-button auto-priming procedure

Evaclean integrated draining of priming fluid

Automated priming, patient connection and rinseback

Ultra Prime function for on-line priming, bolus and rinseback

Navpad user interface navigation system

Programmable user timer

Open connection to IT network for clinical data management

Integrated service mode

# **ARTIS PHYSIO PLUS** Technical specifications

### DIMENSIONS AND WEIGHT

Width	660 mm
Depth	700 mm
Height	1550 mm (without IV pole)
Weight	< 135 kg
Operating environment	
Ambient temperature	+18 to +35°C
Relative humidity	30 to 85% rh.
Ambient pressure	795 to 1060 HPa

#### BLOOD MODULE

Blood flow control	
Actual blood flow rate HD DN	10 to 500 mL/min
Mean blood flow rate SN DP	20 to 270 mL/min
Stroke volume SN DP	25 to 60 mL
Blood circuit pressure supervision	
Arterial pressure	-300 to +150 mmHg
Venous pressure	+10 to +400 mmHg
Single needle pressure (SNDP)	+40 to +450 mmHg
Air detection	Ultrasonic detector

#### Heparin syringe pump

1.5 to 10 ml/h (Syringe 30 ml) or 0.5 to 4.0 ml/h (Syringe 10 ml) Linear or intermittent infusion rates, manual bolus and programmable stop time

#### Blood volume monitoring

Relative blood volume -40% to +10%

## FLUID MODULE

Water supply	
Inlet pressure	150 to 800 kPa
Inlet temperature	+5 to +32°C (230V) or +10 to +32°C (115V)
Inlet water quality	Must comply with local standards

#### Dialysis fluid preparation and monitoring

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Flow rate (HD treatment)	300-800 mL/min (by step of 50 mL/min)
Temperature	+34.0 to +39.5°C
Sodium range	130 to 160 mmol/L,
Bicarbonate range	24 to 38 mmol/L
Dry bicarbonate	BiCart cartridge
pH (optional)	1.0 to 13.0 pH units
Substitution fluid (on-line HDF/HF)	1.2 to 27 L/h (maximum 150 L)

Concentrate low consumption mode

Connection to central concentrate supply (optional)

#### Ultrafiltration control

UF volume	0 to 24 L, in steps of 0.05L
UF rate	0 to 3 L/h
Blood leak detection	Infrared light

#### Disinfection and rinse

Heat, and chemical disinfection

Integrated heat mode with Baxter CWP

Heat with **CleanCart** A or C cartridge (disinfection + deproteneization or decalcification)

Chemical Stand-by mode

Weekly disinfection program with auto-On/Off

Disinfection process history

U9000 ultrafilter management

#### Power supply

Voltage	230/240 VAC (± 10 %) or 115 VAC (± 10 %)
Frequency	50/60 Hz (± 5 Hz)
Power consumption	Max. 10 A at 230/240 VAC or Max. 16 A at 115 VAC
Battery backup power supply	Up to 15 min

### External connectivity

Ethernet port 10/100 base T IT connectivity with HL7 protocol USB port for Baxter Service Operations

The products meet the applicable provisions of Annex I (Essential Requirements) and Annex II (Full quality assurance system of the Council Directive 93/42/EEC of 14 June 1993, amended by Directive 2007/47/EC)

For safe and proper use of the device mentioned herein, please see the Operators Manual

and ISO 13959 standard

\* Do not use Theranova dialyzers in HDF or HF mode

**C**€ 2797

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