

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

HD double needle (DN) and single needle double pump (SN DP)

HDF/HF predilution, HDF postdilution, UltraControl HDF modality

HDx expanded hemodialysis with the 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

Dialysis fluid preparation and monitoring

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

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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