





CREATING THE PATH TO BALANCED CARE

The AK 98 system aims to provide high-quality patient care and operational efficiency with every treatment.

The **AK 98** system has been designed to help you improve patient care while managing operational efficiency. This hemodialysis monitor has numerous features and functions that when integrated with our therapy options allow you to deliver high-quality treatments, consistently and efficiently.



GRAPHICAL USER INTERFACE (GUI) TOUCHSCREEN

A user-friendly GUI reflects the normal treatment delivery process with fewer buttons required to set-up, monitor, manage and report treatments which may improve efficiency.

CONSISTENTLY HIGH TREATMENT QUALITY

Diascan quality control tool	V
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Actual/forecast Kt/V display on main screen	V
Conductivity-based and concentrate based dosing	V
Disinfection log	V
Bicart cartridge holder	V
Syringe pump	V
U9000 Ultrafilter	\checkmark
BPM	V
Treatment history	V
Alarm history	V
SoftPac Citrate	V

EASE OF USE AND STAFF SATISFACTION

Single and double needle mode	V
Automatic switch from isolated UF to diffusion	V
Decalcification and cleaning with CleanCart cartridges	V
Pre-settable for different CleanCart cartridges	V
Pre-configuration options (start-up values, limits)	V
Battery back-up time 30 min.	V
SoftPac Citrate concentrate bag	V
Remote panel (optional)	V
Pre-set disinfection start time (7 day pre-set cycle possible)	V
Permanently connected Citric-acid from back intake	V
Alarm light bar, 360 degrees visibility	V
Infusion pole (higher weight limit, 4 hooks)	V
Pre-set audio sound level	V
Top tray	V



DIASCAN

The **Diascan** function provides a real-time measurement of treatment adequacy, facilitating the reach of treatment targets.



IT CONNECTIVITY

Connectivity between the **AK 98** system and your central IT network allows seamless integration, safety and easy management of your patient data.

OPERATIONAL EFFICIENCY

Automatic self-test	\checkmark
Concentrate Stand-by mode	\checkmark
Profiling modules	\checkmark
Assisted priming	\checkmark
Variable dialysis flow rate	\checkmark
Fluid path obstruction alarms during priming	\checkmark
Automated heat disinfection processes	\checkmark
Time between treatment 32 min incl. citric heat	\checkmark
Intuitive user-interface	\checkmark
New functional check without removing concentrates	\checkmark
IT-Connectivity: HL7 based bi directional communication with data encryption \checkmark	

NEW ONSCREEN

Treatment supervision

can be achieved easily

with on screen graphs

UF rate and Clearance

displaying Venous &

Arterial pressure,

GRAPHS

(Kt/V).

DESIGNED FOR SAFETY COMPLIANCE

DESIGNED FOR SALETT COMPENNEE			
IEC 60601-1	General requirements for basic safety and essential performance		
IEC 60601-1-2	Electromagnetic disturbances – Requirements and tests		
IEC 60601-1-6	Usability		
IEC 60601-1-8	General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems		
IEC 60601-1-11	Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment		
IEC 60601-2-16	Particular requirements for basic safety and essential performance of haemodialysis, haemodiafiltration and haemofiltration equipment		
IEC 80601-2-30	Particular requirements for basic safety and essential performance of automated non-invasive sphygmomanometers		
IEC 62304	Medical device software – Software life cycle processes		
IEC 62353	Medical electrical equipment – Recurrent test and test after repair of medical electrical equipment		

For further information and operating instructions, please refer to the operator manuals.



ONE FULLY INTEGRATED TREATMENT OPTION Reaching your targets is highly dependent on how well your dialysis monitor integrates with your consumables (dialyzers, blood lines etc.), procedures and other systems in your clinic. By fully integrating your **AK 98** system with our portfolio of products you may be able to maximize your treatment potential and maintain operational efficiency.



BLOOD LINES Biocompatible and ergonomic blood tubing systems High-quality blood tubing sets available in different sizes can facilitate simple blood control and help you meet your individual clinic and patient needs both big and small.



THE **SOFTPAC** CITRATE **Acetate-free solution** The **SoftPac** Citrate is an acid-concentrate dialysis solution giving clinics a closed hygienic system for the **AK 98** system.



THE **BICART** CARTRIDGE **The multi-purpose bicarbonate cartridge BiCart** cartridge is designed to provide sufficient bicarbonate

for the majority of your in-center treatment

needs.

HDx THERAPY Enabled by the Theranova* dialyzer HDx (Expanded bem

HDx (Expanded hemodialysis therapy) is allowed by the **AK 98** system and the **Theranova** dialyzer to give you HDF performance in regards to the removal of middle molecules, as simple as HD.

* Do not use **Theranova** dialyzers for HDF or HF due to higher permeability of larger molecular weight proteins such as albumin.

TECHNICAL	SPECIFICATIONS
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TEGHNIGAL SPECIFICATIONS	
Blood flow control	Flow rate, double needle: 0 and 20 to 500 mL/min
	Flow rate, single needle: 0 and 20 to 500 mL/min, pressure-controlled
Blood circuit pressure supervision	Arterial pressure: -700 to +750 mmHg
	Venous pressure*: -700 to +750 mmHg
Air detection	Method: Ultrasonic detector
Heparin syringe pump	Flow rate: 0 to 10 mL/h
	Heparin bolus function
	Bolus volume: 0 to 10 mL
	Programmable stop time, accumulated volume read-out
Water supply	Inlet pressure: 0.12 to 0.6 MPa (1.2 to 6 bar)
	Inlet water temperature during treatment: 5 to 30 °C
	Inlet water quality: Fluid must comply with appropriate regulations and as minimum ISO 13959
Dialysis fluid preparation and monitoring	Flow rate: 300-700 mL/min (by step of 20 mL/min)
	Bicarbonate range: Na $^{\scriptscriptstyle +}$ 130 to 150 mmol/L, HCO $_3^{\scriptscriptstyle -}$ 20 to 40 mmol/L
	Profiling (Na⁺, HCO₃⁺, UF)
	Concentrate standby mode
Ultrafiltration control	±50 mL or ±50 mL/h x passed treatment time (h) or ±2.5 %
	of the accumulated UF volume, whichever is largest.
Blood leakage detection	Method: Infrared light
Disinfection and cleaning	Automated disinfection process with water treatment systems
	Heat, Heat with liquid citric or CleanCart cartridge
	Short heat citric disinfection
	Chemical: Peracetic acid, sodium hypochlorite
	Disinfection log
Power supply	Mains voltage: 115, 230V
	Frequency: 50 to 60 Hz
	Power consumption: Max 2025 W at 230 V, 1575 W at 115 V
Dimensions and weight	Width: Machine 345 mm, stand 585 mm
	Depth: Machine 600 mm, stand 620 mm
	Height: 1305 mm
	Weight: Approx. 70 kg (without options)
Operating environment	Ambient temperature: 18 to 35 °C
	Relative humidity: 15 to 85% RH
	Air pressure: Up to approx. 2500 meters above sea level (70 to 106 kpa)
IT-connectivity	HL7 based bi directional communication with data encryption
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* An event of venous needle disconnection is not guaranteed to be detected by most dialysis machines.

International standards recommend additional venous access monitoring is used to safeguard patient safety.

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).

For safe and proper use, please refer to the Operator's Manual of the device or appropriate disposables' Instructions for use.

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