2.5 Overview of all icons

Icons are control buttons on the touch screen used for operating the dialysis machine. Depending on the displayed window, different icons are available, which all represent a specific action. By touching an icon, the respective action is carried out. A list of all icons is provided below.

О.К.	Leave window and accept data
CANCEL	Leave window without accepting data
	Help function for explaining the icons
×?	History of current disinfection
Z	Service screen
2	Switch off all icon functions for 10 sec to allow cleaning of monitor
ال ال	Set brightness of monitor
3	Leave current window
	Overview/ Table of contents
L'	Related parameter window

2

	Set treatment parameters
	Return to program selection
-	Erase chip card
	Read patient data from chip card
	Save patient data to chip card
	Select further setting options
	Reduce value
-	Increase value
+	Red symbol: error symbol during reading of patient data from chip card to be consistent
+	In profile window (except for UF profile): open numerical keypad for resetting the profile to a setting
	Key pad for entering numerical values
H	Give heparin bolus
	Give arterial bolus (e.g. saline)

Window for setting arterial bolus
Dialyzer rinsing program with simultaneous ultrafiltration
Empty dialyzer – dialysate is siphoned out of the dialyzer
Set heparinization data
Reset filter, empty (option DF filter)
Filter data (only active if option DF filter has been installed) Save filter data to card reader
Dialysis on main connection – dialysate flows through dialyzer
Dialysis bypass – no dialysate in dialyzer
Start reinfusion
Change bicarbonate cartridge

*	Change to therapy mode
*-	Change to "Therapy end" mode
	Disinfection from water supply – inlet
	Disinfection from water supply – discharge
Na ⁺	Set dialysate data
**	Activate stand-by
	Set ultrafiltration data
MIN	Minimum ultrafiltration
	Set pressure limits
Ť	Single-needle selection and settings
<u></u>	Ultrafiltration profiles
hnn.	Profile settings for the respective parameter

	Linear profile in case of specified start and end values
exp	Exponential profile in case of specified start and end values
	Non-invasive blood pressure monitoring (ABPM, option)
	Time setting (ABPM, option)
	Graphic representation of different parameters of therapy course
	Determine selection of graphically represented parameters
KIV	Screen for entering laboratory values (urea) for Kt/V calculation
K•t V	UV-Kt/V measurement (option Adimea [™])
	Save dialysis effectiveness and list of treatment values and Kt/V values
87	Save disinfection data Weekly disinfection program
	Disinfection screen

€ C.	Start thermal disinfection
C	Start central thermal disinfection
	Start chemical disinfection from water supply
	Start brief disinfection/cleaning
	Start disinfection program
033	Start central rinsing
0	Activate automatic switch-on of dialysis machine at the programmed time
	Activate automatic switch-off of dialysis machine after disinfection
T	Disinfection history of last 150 disinfections
	Delete ABPM measured values list (option)
SEQ	Start ultrafiltration without dialysate (sequential therapy)
HD	Start ultrafiltration with dialysate
Ze	Timer/stop watch

2

	Suppressed warning sounds during preparation
	Select language of screen text
HCT 0	Option Crit-Line [®] Interface
	Crit-Line Table
	Crit-Line Trend
	Level regulation: enter to level regulation function
~	Level regulation: decreasing chamber level
	Level regulation: increasing chamber level
	List of stored Adimea [™] curves