

New Visual interface for Alarms

When an Alarm condition is triggered, device display will have an overlay of a Triangle symbol on the Alarm message blinking (flashing pattern) 1 SYSTEM AND 109 ΈM . second, every 5th second. The message and symbol will be readable from 1m distance. Alarm Condition - New Triangle Overlay When you choose to pause the Alarm audio by pressing the STOP Button, a new 'BELL Cancel' symbol will replace the earlier 'Triangle overlay' symbol on the Alarm message. This symbol will blink (flashing pattern) for 1 second 0 4 every 5th second. The message and symbol will be readable from 1m distance. Audio Paused Period for Alarms - New **Bell Cancel Overlay** If you press the STOP Button to silence an Alarm or Notice and do not perform corrective action as per the Troubleshoot procedures in your User Guide, the device will reactivate the Alarm or Notice in 10 minutes. The new software refers to this period as 'Audio Paused Period'. A System Error Alarm can override the Audio Pause period of a Non-System Error Alarm or Notice. When a Notice is triggered, device will only display the Notice message without the overlay symbol. 04 When you choose to pause the Notice audio by pressing the STOP Button. there is no 'BELL Cancel' overlay symbol on the Notice message. Notice Visual Unchanged - No Triangle The Triangle overlay symbol will help you differentiate an Alarm condition from a Notice. Additional Release Notes Low UF Setting Text change: To hear a sound when the message "LOW UF" is triggered, the current software setting is "ALARM: YES/NO", where YES is for sound to wake you up and NO is for no sound. In software version 12.002, this setting is changed to "PROMPT: YES/NO". YES for sound NO for no sound The steps you are required to perform remain the same. I-Drain Alarm setting Text change: In compliance with the new International Alarm Standardⁱ, "I-DRAIN ALARM" setting of LOW DRAIN VOLUME Notice is changed as "MIN I-04 DRAIN VOL". The steps you are required to perform remain the same. I-DRAIN ALARM now called MIN I-DRAIN VOL Automatic restoration of Log after total loss of power from AC Power source or Battery When there is total loss of power from AC Power source or Battery, the following will be retained in memory: -Therapy settings Operator preference, Alarm and Notice limit settings

- Entries of most recently declared 20 Alarms & Notices along with date and time in the ALARM LOG
- Power Fail Status (Time of power down)

The Log will be restored automatically for your review when power is restored. This is in compliance with the new International Alarm Standard¹.

Refer to Patient-At-Home-Guide provided with your Claria device for additional information. If you have any questions, Baxter Technical Support is available by phone at 1-800-530-5722

¹The new software is compliant with the requirements from the latest Industry Standards for Peritoneal Dialysis equipment IEC 60601 2-39 (3^{et} Edition) and the specific Industry Standard for Alarms IEC60601-1-8 (2.1 Edition).

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