

Baxter

PrisMax

ACUTE CARE SYSTEM

MAXIMISE NURSING **EFFICIENCY** WITH THE AUTO-EFFLUENT DRAIN ACCESSORY

powered by the **PrisMax** system

The **PrisMax** System with the optional Auto-Effluent Drain Accessory eliminates the need to change effluent bags during CRRT, freeing up nursing time and enabling more time for patient care.¹

Save Valuable Time

Without the optional Auto-Effluent Drain Accessory, as often as every 1-2 hours, an ICU nurse will have to change effluent bags for each patient on CRRT:

Leaving their
current task,
to return to the
CRRT device

Interrupting
therapy during
the bag change

Lifting a bag
of effluent and
emptying it in a
nearby drain

Connecting
a new bag, and
then moving to
their next task



Making Treatment Delivery More Efficient

The Auto-Effluent Drain Accessory is designed to reduce treatment interventions, freeing up valuable nursing time.¹

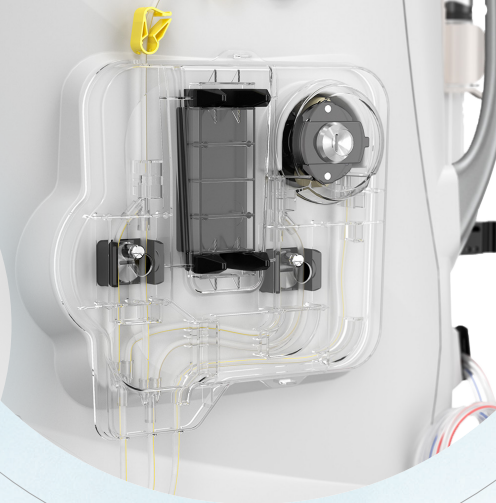
By eliminating the manual task of changing effluent bags as often as every 1-2 hours, users may **save an average of more than 30 minutes** per patient per day in nursing time.^{2,*}

Gain up to 30 minutes additional therapy time for achieving prescription targets by decreasing therapy downtime due to effluent bag changes.^{2,*}

Bag changes may be reduced by 60% compared to similar CRRT systems.²

*Based on data from a pilot evaluation of 305 treatments with the **PrisMax** system at eight ICUs in six countries

“The benefit goes beyond the actual number of minutes saved because the nurse can focus on more important things in a complex patient scenario.”³



The Auto-Effluent Drain Accessory

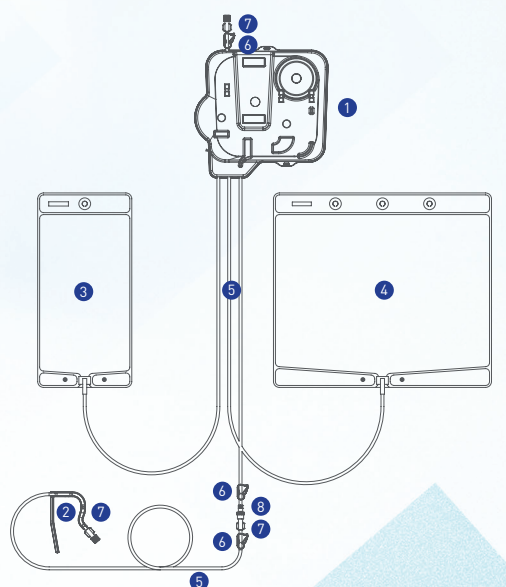
The Auto-Effluent Drain Accessory continuously pumps effluent collected during therapy into a drain, while providing the accuracy of a scale-based measurement system. Eliminating effluent bag changes minimises user exposure to effluent.¹

Using a hook and line system having up to an 18 m (60 ft) range,* the Auto-Effluent Drain Accessory works with a range of room layouts and drains.^{1,†}

The Auto-Effluent Drain Accessory can remain in place for up to six days, even when changing CRRT therapy modes or blood filter sets.¹

*An extension line may be needed depending on the distance between the device and drain

†Disposal should be managed in accordance with your hospital's infection control policy



- | | |
|---------------------|--------------------------|
| 1. Cartridge | 5. Effluent tube |
| 2. Drain hook | 6. Pinch clamps |
| 3. Effluent bag, 1L | 7. Female luer connector |
| 4. Effluent bag, 5L | 8. Check valve |

- The Auto-Effluent Drain Accessory eliminates the need to change effluent bags during treatment by alternating effluent fill and drain between the 1 litre and 5 litre bags.
- Effluent flows into one bag while the other bag drains.
- When a bag fills to 1 litre, the pinch valves change position automatically to begin draining that bag and filling the other.
- Effluent draining can be paused as needed to allow for changes in patient location or drain point.
- The one-way check valve at the proximal end of the drain line prevents effluent backflow.

Specification

Drain line of AE set: 6,7 m (22ft)⁴, from the check valve near the base of the machines to the end of the drain line

AE Extension line: 3,35 m (11ft)⁴

For more information, please speak with a Baxter representative or visit www.baxter.com.

For safe and proper use of products mentioned herein, please refer to the appropriate Operators Manual or Instructions for Use.

References:

1. Baxter – PrisMax Operator Manual_English_ROW_AW8005 Rev A Nov2018. 2. Baxter – PrisMax Limited Controlled Distribution Report #ER6877 Rev A. Data on file. 2018. 3. Broman M, Bell M, Joannes-Boyau O, Ronco C, The Novel PrisMax Continuous Renal Replacement Therapy System in a Multinational, Multicentre Pilot Setting. *Blood Purif* 2018;;220-227.. 4. Baxter - AE tubing specification M6013-XX