

Baxter

Baxter

HOW TO EXPAND THE KNOWLEDGE
OF ICU TEAMS

**IT'S RIGHT IN
FRONT OF YOU**

CARING ABOUT YOUR **SUCCESS**

BCCI

Baxter Critical Care Institute



Baxter Critical Care Institute

A REVOLUTIONARY ICU TOOL TO HELP YOUR TEAM BE THE BEST THEY CAN BE

We understand the intensity of the ICU makes it hard for staff to learn new skills, which can increase frustrations – and your staff turnover.¹

The Virtual Reality (VR) training* solution for Prismax gives you the freedom to fit training around your hectic schedules, to help you gain the knowledge and expertise of managing Acute Kidney Injury (AKI) and organ support therapies.

TRAINING WHENEVER YOU WANT

Doctors and Nurses are very busy, so we are committed to creating innovative ways to make it easier for you to learn new skills.

VR makes it possible to train at a time and in a place that works around your team, helping you to focus your learning time more effectively.

Prismax training is also available as a web-based simulation, offering further flexibility to supplement VR learning.

TRAINING TAILORED TO ALL LEVELS

Your team members can learn at their own pace, practising skills in a safe and realistic virtual environment.

With a choice of modules, they can select specific areas that they wish to focus on, including:

- Therapy Setup
- Treatment modalities
- Managing alarms
- Adjusting fluid levels and dosage
- Maintenance and troubleshooting



It's not just about convenience. This state-of-the-art technology will help you work with greater confidence and certainty.²

EXPERTLY DELIVERED, EASILY TRACKED

VR training modules are designed to be integrated into a Learning Management System (LMS), so you can manage, access and track usage and performance.

You'll also have access to analytics to help you understand the impact and value of your VR Training.



FASTER, FLEXIBLE LEARNING

With our VR Training solution, users experience accurate step-by-step instruction and continuous assessment of their skills, to help them gain confidence and become more adept at managing the delivery of CRRT and organ support therapy.

TRAIN IN THE VIRTUAL WORLD PREPARE FOR THE REAL ONE

1. JSawatzky, J.V., Enns, C.L. & Legare, C. (2015) Identifying the key predictors for retention in critical care nurses. *Journal of Advanced Nursing* 71(10), 2315–2325. doi: 10.1111/jan.12701
2. G S Ruthenbeck & K J Reynolds (2015) Virtual reality for medical training: the state-of-the-art, *Journal of Simulation*, 9:1, 16-26, DOI: 10.1057/jos.2014.14

Any medical device product quality complaints (including medical device adverse incidents) relating to Baxter products can be reported directly to the Baxter Country Quality Assurance Team: In the UK on +44 (0)1604 704603, or by email to UK_SHS_QA_Complaints@baxter.com. In Ireland on +353 (0)1 2065500 or by email to shs_complaints_dublin@baxter.com. Alternatively please report directly to your Baxter Representative, who will take the details and forward to the Baxter Country Quality Assurance Team. Medical device adverse incidents should also be reported: In the UK to the MHRA. Reporting forms and information can be found at: www.mhra.gov.uk/safetyinformation/reportingsafetyproblems/index.htm. In Ireland to the HPR. Reporting forms and information can be found at: <http://www.hpra.ie/homepage/about-us/report-an-issue>

PrisMax/
PrismaLung+

CE 0123

*Contact your local representative today regarding pricing and availability. Please note this is a virtual reality tool of the Prisma system for training purposes only and does not replace the Instructions for Use (IFU).

Baxter and Prisma are registered trademarks of Baxter International Inc.
UKI-AT21-230005 February 2023

CARING ABOUT YOUR **SUCCESS**

BCCI

Baxter Critical Care Institute