



Servo-u MR Conditional Ventilator

Designed for safety. Crafted for you.



Magnetic field indicator

Shows safe distance to the MR scanner and alerts you if too close.

Auto-lock handle

Locks all wheels simultaneously once your hand leaves the handle.

Flexible positioning

Patient tubing connections and rotatable screen eases placement on either side of the MR table.

Distance view with Servo Compass

Lets you see vital parameters at a glance from the control room and alerts you of any deviation from set targets.

Designed for safety. Crafted for you.

Let's face it, there are plenty of concerns during a typical working day. Ventilation in the MR room shouldn't have to be one of them.

Put your mind at rest

Positioning can be a challenge. That's why we put so much care into the design of our magnetic field indicator. It guides you to a safe position, with visual and audible alerts.

You get further assurance from the auto-lock handle, which locks all four wheels as soon as your hand leaves the ventilator. The large 15" screen can be tilted and rotated 360° for a comfortable view from any angle.

Servo-u ventilators also reduce workload and minimize use errors and close calls.¹ The Servo-u MR Conditional Ventilator is an effective complement in the Servo



family, designed for use with 1.5T or 3T MR scanners up to 200 Gauss. In addition, the Servo family share common user interfaces, which may help save training time and ease patient transitions between machines.

In good hands

Patients with very different needs come to the MR room. That's why Servo-u MR supports all patient categories, including neonates. Capabilities range from invasive and non-invasive ventilation to High Flow therapy, and the system comes with a range of defined accessories and consumables.

Sustaining protective ventilation from the control room is easy; the Distance view with Servo Compass provides a clear, instant view of whether vital parameters are in line with ventilation targets.

Built around your needs

Naturally, the ventilator itself is just one part of the equation. Our well-developed clinical and support organization backed the first MR ventilator more than 25 years ago and has been part of product development ever since. We are available for you, serving and providing resources for Servo ventilators nationwide, from the ICU to the MR room.

Welcome to the Servo family—the new power of you.

References

1. Morita PP, Weinstein PB, Flewwelling CJ, Banez CA, Chiu TA, Iannuzzi M, Patel AH, Shier AP, Cafazzo JA. The usability of ventilators: a comparative evaluation of use safety and user experience. *Critical Care*. 2016;20:263.



Getinge is a registered trademark of Getinge AB, its subsidiaries, or affiliates in the United States or other countries • Servo-u MR, Servo-u, and Servo Compass are trademarks of Maquet Critical Care AB • Copyright 2021 Getinge AB or its subsidiaries or affiliates • All rights reserved • ⚠ CAUTION: Federal (US) law restricts this device to sale by or on the order of a physician. Refer to Instructions for Use for current indications, warnings, contraindications, and precautions.

Sales Office • Getinge • 1 Geoffrey Way • Wayne, NJ 07470 • USA

Manufacturer • Maquet Critical Care AB • 171 54 Solna, Sweden • Phone: +46 (0)10 335 00 00 • info@getinge.com

www.getinge.com

MX-8260
MCV00107632 REVA
EXP06/23