

## Getinge to launch the Flow-c Anesthesia Machine at the Euroanaesthesia Congress

May 31, 2018

Copenhagen, Denmark

Getinge, a leading global provider of innovative medical technology, announces today its attendance at The Euroanaesthesia Congress (ESA) in Copenhagen from June 2 – 4, 2018 and the official launch of the Flow-c Anesthesia Machine. Euroanaesthesia is Europe's largest annual event showcasing the latest developments in the field of anesthesia, perioperative medicine, intensive care, emergency medicine and pain treatment and this event is expected to attract over 5000 participants.

'We are excited to announce that Getinge will launch the Flow-c Anesthesia Machine at this major international event. Flow-c is a compact anesthesia machine where every detail has been designed to ease the daily work, enabling cost-efficient and safe treatment for patients, says Markus Stirner-Schilling, Senior Director, Acute Care Therapies, Global Commercial Operations.

### **About Flow-c:**

Based on the world-class Servo ventilator platform and with the same innovative technology as Flow-i, the Flow-c ensures superior ventilation performance with the power and precision needed to ventilate all patient categories.

"The Flow-c is designed to simplify everyday anesthesia workflow in the fast-paced OR. The intuitive and easy to use touch screen gives one point of control for all functions, and the system's operational simplicity saves time and contributes to improved mobility in the ORs," says Lena Evander, Director Product Management Anesthesia at Getinge.

Despite its compact design, Flow-c packs in a great rail length using every millimeter of space. The stepless rails allow monitors, tables and other accessories to be added where it best suits the user. And with the neatly routed back, covered by specially designed panels, Flow-c minimizes the clutter of hoses and cables, and contributes to an improved hygiene and safety in the OR.

As all Getinge Flow models, the Flow-c have the unique O<sub>2</sub>Guard to prevent hypoxia as a standard feature. This safety mechanism overrules the clinician's settings and increases the flow of fresh gas and oxygen if the O<sub>2</sub> level should drop below 21%.



Please visit the booth to 'experience the flow' and read more and watch the film about the new Getinge Flow-c [here](#).

This information is intended for an international audience outside of the US.

**About Getinge at Euroanaesthesia:**

Registered visitors are invited to visit Getinge on booth C2-005 from June 2 - 4 2018, Bella Center Copenhagen, Denmark.

**For further information, please contact**

Tracey Dawe

Director Communications - Global Sales

Phone: + 44 77 177 84965 Email: [tracey.dawe@getinge.com](mailto:tracey.dawe@getinge.com)

## **About Getinge**

Getinge is a global provider of innovative solutions for operating rooms, intensive-care units, sterilization departments and for life science companies and institutions. Based on our first-hand experience and close partnerships with clinical experts, healthcare professionals and medtech specialists, we are improving the every-day life for people, today and tomorrow.