

Press Release

No. 01e / 07 May 2020

Page 1 / 3

The new Evita and Babylog family: efficient and safe patient ventilation

Award-winning graphic operating concept simplifies therapy management

- New menu structure, glass touchscreen, and gesture control
- User Interface Design received the iF DESIGN AWARD 2020
- Proven ventilation technology for safe therapy and quick weaning
- Effective infection prevention support

Lübeck – Evita V600 and V800, and Babylog VN600 and VN800 are Dräger's new devices for the intensive care ventilation of adults to premature babies. For the intensive care and neonatal ventilation devices, Dräger has developed an operating concept that makes orientation even easier and provides clearer user guidance. The user is intuitively guided through the individual menus with larger icons, important functions at the top menu level, and a clear, color-coordinated screen design. The lower number of colors for the screen elements and the reduced use of signal colors enable clear, smooth navigation. The bright screen background also minimizes disruptive reflections of ambient light. Clearly structured device checks help safely prepare for the next patient. According to the iF DESIGN AWARDS jury the design of the new user interface for the Evita and Babylog family meets major user requirements regarding clarity of information, guidance, and safety of use. "The simplified operation of the device supports the user in making therapeutic decisions, contributes to shorter training times, and therefore makes patient care even better and safer", summarizes Andreas Neumann, Senior Product Manager at Dräger, concisely the benefits of the screen concept for the new Evita and Babylog family.

Proven ventilation technology protects patients

Over one hundred years of Dräger experience in ventilation flowed into the technology. It is the basis for efficient therapy options, which can simultaneously improve patient safety – just like the automated weaning. The early support of spontaneous breathing allows the patient to regain mobility more quickly. In addition, the Evita V600 and V800 intensive care ventilators can be connected to the PulmoVista 500 electrical impedance tomograph

Contact

Communications:
Melanie Kamann
Tel +49 451 882-3998
melanie.kamann@draeger.com

Press contact:
Markus Henkel
Tel. +49 451 882-4598
markus.henkel@draeger.com

Investor Relations:
Thomas Fischler
Tel +49 451 882-2685
thomas.fischler@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53-55
23558 Lübeck, Germany
www.draeger.com

www.twitter.com/DraegerNews
www.facebook.com/DraegerGlobal
www.youtube.com/Draeger

Press Release

No. 01e / 07 May 2020

Page 2 / 3

(EIT). The device allows the physician to monitor the distribution of ventilation in the lungs in real time at the patient's bedside with up to 50 images a second. The EIT device therefore enables individual and lung protective ventilation of patients.

Infection prevention requirements considered

To maintain the infection management chain in the hospital, medical devices must support the requirements of hygienically sensitive areas in hospitals. As a result, the new Dräger ventilators not only have a rounded design with few edges and overhangs, they also have surfaces that can be effectively disinfected. The glass touchscreen on the devices, as an almost seamless screen, also supports the daily hygiene routine at the intensive care workstation.

The new Evita and Babylog family takes Dräger a step closer to its goal of providing added value for clinical personnel and patients while simultaneously optimizing costs in the hospital.

The Evita V600, Evita V800, Babylog VN600, Babylog VN800 ventilators and the PulmoVista 500 are manufactured by Drägerwerk AG & Co. KGaA.

Dräger. Technology for Life®

Dräger is an international leader in the fields of medical and safety technology. Our products protect, support and save lives. Founded in 1889, Dräger generated revenues of around EUR 2.8 billion in 2019. The Dräger Group is currently present in more than 190 countries and has more than 14,500 employees worldwide. Please visit www.draeger.com for more information.

Contact

Communications:
Melanie Kamann
Tel +49 451 882-3998
melanie.kamann@draeger.com

Press contact:
Markus Henkel
Tel. +49 451 882-4598
markus.henkel@draeger.com

Investor Relations:
Thomas Fischler
Tel +49 451 882-2685
thomas.fischler@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53-55
23558 Lübeck, Germany
www.draeger.com



www.twitter.com/DraegerNews
www.facebook.com/DraegerGlobal
www.youtube.com/Draeger

Press Release

No. 01e / 07 May 2020

Page 3 / 3

Images:

<p>Picture 1:</p> 	<p>The new Evita and Babylog family: modern ventilation quality with a new award-winning operating concept. (© Drägerwerk AG & Co. KGaA).</p>
<p>Picture 2:</p> 	<p>Award-winning graphic operating concept simplifies therapy management. (© Drägerwerk AG & Co. KGaA)</p>

Please visit our Press Center for further information and pictures:

https://www.draeger.com/de_corp/Presse

Note: The product mentioned in this press release will not initially be available in all countries.

For more information on availability in countries other than Germany, please visit the website for your country or contact the local Dräger Sales organization.

Contact

Communications:
Melanie Kamann
Tel +49 451 882-3998
melanie.kamann@draeger.com

Press contact:
Markus Henkel
Tel. +49 451 882-4598
markus.henkel@draeger.com

Investor Relations:
Thomas Fischler
Tel +49 451 882-2685
thomas.fischler@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53-55
23558 Lübeck, Germany
www.draeger.com

www.twitter.com/DraegerNews
www.facebook.com/DraegerGlobal
www.youtube.com/Draeger