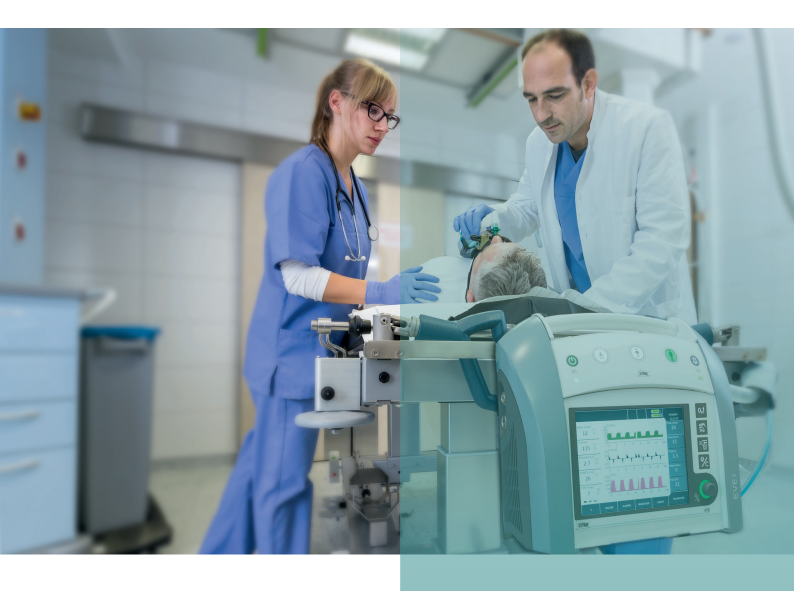
## by anandic

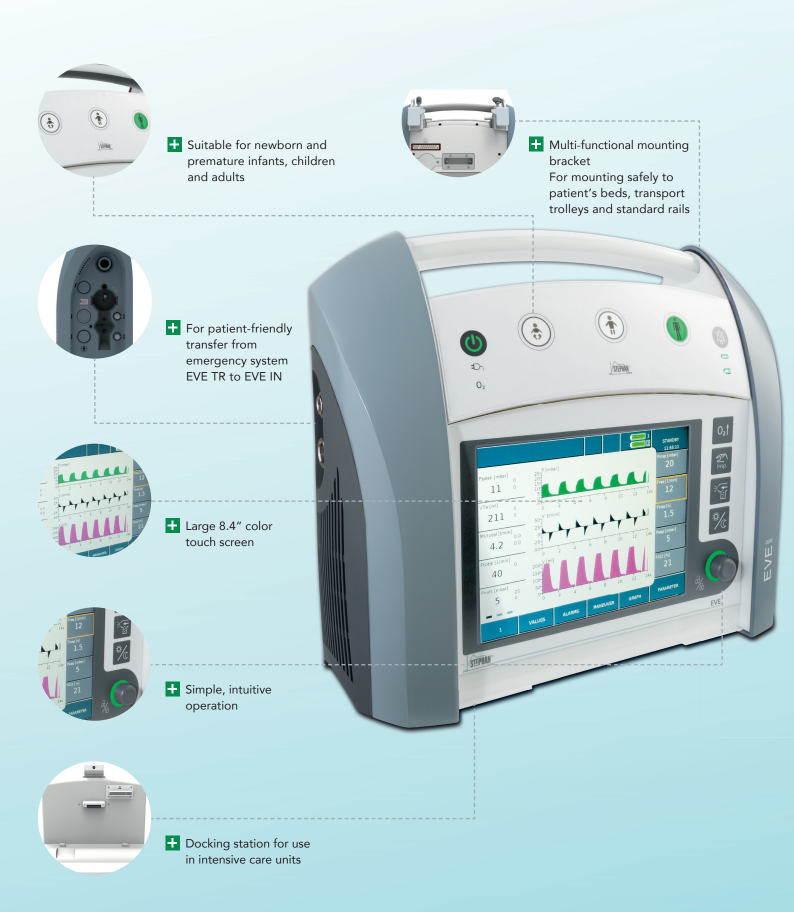




**EVE** §<sub>IN</sub>

INTENSIVE CARE RESPIRATOR FOR CLINICAL USE

## STATE-OF-THE-ART VENTILATION AND SENSOR TECHNOLOGY







## COMPACT, FLEXIBLE, MOBILE

In a clinical environment, EVE's optimized functionality and multiple ventilation options allow best possible treatment. EVE IN is a versatile intensive care respirator for adults and children with a customized docking station which includes power supply, cylinder bracket and a nurse call function. During transport or diagnostics, both respirators can be simply and safely attached to the patient's bed, transport trolley or to a standard rail by means of a multi-functional bracket. An additional backup device is not required. Ventilation can be performed in both pressure and volume controlled modes. Basic ventilation modes can be combined with additional options, such as PRVC, PSV and tube compensation ensuring optimal patient supply. A series of different maneuvers are also available.

Diverging from the emergency version (EVE TR), oxygen measurement is via an oxygen sensor. EVE offers a high definition 8,4" display and may be operated via touch screen and rotating knob. Detailed monitoring guarantees both safe and efficient control. Up to three curves can be displayed simultaneously.

Precise and informative lung diagnostics are possible via expiratory  $CO_2$  measurement and loops. The user can select three different configurable curve displays. In addition, up to 15 different ventilation parameters can be shown.



## **ANANDIC MEDICAL SYSTEMS AG**

Stadtweg 24, 8245 Feuerthalen

www.anandic.com info@anandic.com Tel. 0848 800 900



Fritz Stephan GmbH Medizintechnik Kirchstraße 19 56412 Gackenbach Germany



Tel

Fax +49 6439 9125 111E-Mail info@stephan-gmbh.comWeb www.stephan-gmbh.com

+49 6439 9125 0