



EVE:TR

RAPID TREATMENT  
IN AN EMERGENCY

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



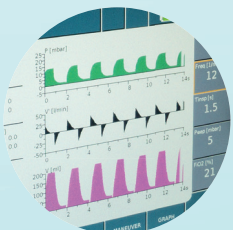
+ Safely fastening in ambulance vehicles and helicopters during transport



+ Suitable for newborn and premature infants, children and adults



+ Components are easily transferrable from EVE TR to EVE IN



+ Large 8.4" color touch screen



+ Simple, intuitive operation





## COMPACT, FLEXIBLE, MOBILE

At the site of an emergency every second counts. In developing EVE TR priority was given to immediate operational readiness. With the push of only one button the suitable ventilation scenario (adults, children, infants) can be selected and is then easily adjustable to the patient's needs via an intuitive operational concept.

EVE TR may be used for both invasive and non-invasive ventilation utilizing state-of-the-art ventilation technology. All necessary ventilation modes for emergency and intensive care are included thus allowing optimal patient treatment regardless of body weight. Thanks to integrated MASIMO® technology all Rainbow Parameters are available.

An innovative non-invasive SpCO measuring method for the diagnosis of carbon monoxide poisoning can be integrated upon request.

With its internal turbine and rechargeable battery range of up to six hours EVE TR is virtually independent of gas and power supply. Integrated oxygen measuring is consumption free and therefore abrogates the need for the time-consuming exchange of O<sub>2</sub> cells during operation.

With its robust compact design and a weight of only 6 kg, EVE TR is optimally suited for mobile use.

Diverse fittings allow easy integration in emergency vehicles and helicopters.



Fritz Stephan GmbH Medizintechnik  
Kirchstraße 19  
56412 Gackebach  
Germany



**Tel** +49 6439 9125 0  
**Fax** +49 6439 9125 111  
**E-Mail** [info@stephan-gmbh.com](mailto:info@stephan-gmbh.com)  
**Web** [www.stephan-gmbh.com](http://www.stephan-gmbh.com)