## **ELETTRONIC SUPPLEMENTARY MATERIAL**

## EVALUATION OF A NEW INTERFACE COMBINING HIGH FLOW THROUGH NASAL CANNULA AND CONTINUOUS POSITIVE AIRWAY PRESSURE

Eugenio Garofalo, MD; Andrea Bruni, MD; Corrado Pelaia, MD; Gianmaria Cammarota, MD PhD; Paolo Murabito, MD; Eugenio Biamonte, MD; Karim Abdalla, MD; Federico Longhini, MD; Paolo Navalesi, MD, FERS.

 $\hbox{-} Table \ E1 \hbox{-} Deviation \ of inspiratory \ and \ expiratory \ pharyngeal \ pressure \ from \ baseline \ during \ open \ and \ closed \ mouth \ breathing \ conditions$