Gas Exchange and Indirect Calorimetry
Publications Reference List

September 2016

Contents

Articles on research conducted with GE Healthcare respiratory modules ............................................................................................................. 2
Articles on research conducted with the Deltatrac monitor ........................................................................................................................................... 3
Articles on research conducted with other or unknown equipment .......................................................................................................................... 5
General and editorial articles ........................................................................................................................................................................................................... 7

The views expressed in the articles listed herein are those of the respective authors of the articles and may not reflect the opinion of GE Healthcare
Articles on research conducted with GE Healthcare respiratory modules


Oshima T., *et al.* Fulfilling caloric demands according to indirect calorimetry may be benefical for post cardiac arrest patients under therapeautic hypothermia *Resuscitation* 88, 81-85 (2015).


The views expressed in the articles listed herein are those of the respective authors of the articles and may not reflect the opinion of GE Healthcare.
The views expressed in the articles listed herein are those of the respective authors of the articles and may not reflect the opinion of GE Healthcare.

Articles on research conducted with the Deltatrac monitor


The views expressed in the articles listed herein are those of the respective authors of the articles and may not reflect the opinion of GE Healthcare.
Siirala W. et al. Predictive equations over-estimate the resting energy expenditure in amyotrophic lateral sclerosis patients who are dependent on invasive ventilation support. Nutrition and Metabolism 7, 70 (2010).
Articles on research conducted with other or unknown equipment


Chiaki Inadomi et al. Comparison of oxygen consumption calculated by Fick’s principle (using a central venous catheter) and measured by IC. *Journal of Anesthesia* **22**(2), 163-6 (2008).


McCarthy M.S. Use of indirect calorimetry to optimize nutrition support and assess physiologic dead space in the mechanically ventilated ICU patient: a case study approach. AACN Clinical issues 11(4), 619-30 (2000).


Mitsuoka M. et al. Utility of measurements of oxygen cost of breathing in predicting success or failure in trials of reduced mechanical ventilatory support. Respir Care 46(9), 902-10 (2001).


General and editorial articles


The views expressed in the articles listed herein are those of the respective authors of the articles and may not reflect the opinion of GE Healthcare.


