Outcome Studies

- **Intraoperative: ODM RCT**
  


**Intraoperative: ODM Audit**


**Intraoperative: ODM Unpublished**


**Intraoperative: Other ODM**


- **Postoperative/ICU: ODM RCT**


- **Postoperative/ICU: ODM Unpublished**

- **Postoperative/ICU: Other ODM**

**Systematic Reviews and Meta-analyses**


**Validation**


Paediatrics
Note: The items in blue are papers where ODM was used or reviewed. Items in black either mention ODM or are documents Deltex Medical are working with to refine the system and develop an understanding of its place in the clinical setting.


King SL and Lim MS. The Use of the Oesophageal Doppler Monitor in the Intensive Care Unit. Critical Care and Resuscitation. 2004. 6: 113-122


Desgranges F P, Desebbe O, Pereira de Souza Neto E, Raphael D, Chassard D. Respiratory

Ibrahim ES, Yassein TA and Morad WS. The beneficial values of transoesophageal Doppler in intraoperative fluid guidance versus standard clinical monitoring parameters in infants undergoing Kasai operation. MEJ Anesth. 2015. 23(2) 205-211

Comparison with other technologies


Relevant Review Studies


**ODM+**


**Feasibility/Applicability/Ease-of-use**


**Editorials/Letters**


**Physiology and the need for IOFM**


**Enhanced Recovery**


**NHS Enhanced Recovery Partnership Programme. Fulfilling the potential: A better journey for patients and a better deal for the NHS.**


**Other**


For any enquiries or requests regarding clinical papers on ODM or IOFM, please contact clinical@deltexmedical.com