

# INFORMATION OF INTEREST FOR YOUR BIOTABLET

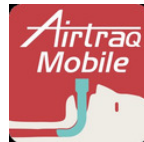


## 1- PATIENT BLEEDING VOLUME



The application estimates patients functionality anthropometric data, the analytical hematimetric values, the fluid/hemotherapy use, and the volume of blood lost by the patient during surgery. Carried out by the developers of Capstesia; This application is in the process of clinical validation.

## 2- AIRTRAQ MOBILE



Connect the camera head to the Airtraq device, and connect its cable to the Biotablet, so that you can use its screen for intubations: record videos, take photos, use the zoom ...

## 3- DAS APP



In this App you can find DAS (Difficult Airway Society) guidelines for difficult intubation, extubation algorithms, pediatric airway management, and the airway in pregnant women.

## 4- NYSORA



App from the New York School of Regional Anesthesia, describes the performance of ultrasound-guided peripheral nerve blockings.

## 5- ANESTHESIA PROCEDURES



Anesthesia Procedures is an app designed for anesthesiologists who would like to have a quick video handy to view before they do a procedure. Procedures from Peripheral Nerve Blocks, Airway Management, Central Lines, and Neuraxial Blocks.

## INTERESTING LINKS ON FLUID THERAPY, HEMODYNAMIC MONITORING OR PERIOPERATIVE CARE:



### 1- INTERNATIONAL FLUID ACADEMY (IFA):

The initial IFAD founders are Dr Manu Malbrain, internist-intensivist and ICU director at the ZNA Stuivenberg hospital and Dr Niels Van Regenmortel, internist-intensivist, ICU staff member at the ZNA Stuivenberg hospital. Founded in 2011 during the 1st International Fluid Academy Day (iFAD) meeting the goals of the IFA are to foster education and promote research on fluid management and monitoring in critically ill patients, and thereby improve the survival of critically ill patients by bringing together physicians, nurses, and others from a variety of clinical disciplines.

<http://www.fluidacademy.org/>

### 2- FLUID PHYSIOLOGY

This website is for physicians and physiologists who want resources and support to learn, to apply and to teach the steady-state Starling principle. They also welcome contributions from the Pharmaceutical Industry and Equipment Manufacturers engaged in the field of fluid physiology and fluid therapy. It is directed and moderated by Tom Woodcock M.Biol. Ph.D and Thomas Woodcock MB.BS M.Phil Med Law (Glasg).

<http://fluidphysiology.org/>

### 3- ERAS SOCIETY

ERAS® stands for Enhanced Recovery After Surgery and is used for a process of perioperative care. The ERAS® Society is a non for profit medical society active in all parts of the world. The ERAS® Society has gathered world expertize to produce, publish and update Guidelines for evidence based perioperative care for a growing number of surgeries in different surgical disciplines. These Guidelines forms the basis for training programs helping units worldwide to implement the ERAS® Society guidelines, the ERAS® Implementation Programs. As part of these programs an interactive IT system is used, the ERAS® Interactive Audit System.

<http://erassociety.org/>