

OCTOBER 2021

APORG MEETING: SATURDAY 20 NOV '21

Registration is now open!

- Please register for the meeting at: https://forms.gle/ARD4hEZNfGxukJv17
- After registration, you will be able to log in to the conference platform and view the agenda and speakers, as well as start networking with fellow delegates!
- Register early as the meeting is limited to 500 delegates
- Programme: <u>http://asos.org.za/index.php/aporg</u>
- Session 1: Continental achievements
 ASOS-2, ACCCOS, Minimum Perioperative Dataset for Africa

 Session 2: Planned APORG Projects
 ASOS-Paeds, ASOS-3
- Session 3: Developing the Perioperative Clinical Community in Africa -Quality improvement projects or trials, Introduction of the African Perioperative Network Platform, Call for participation for a Minimum Perioperative Dataset Registry for African Hospitals

Session 4: Future opportunities Research Priorities, Panel discussion on training in low resource settings, Developing advocacy skills

Session 5: APORG organisational structure Representation and leadership, constitution, administration

Session 6: Introduction to planned SAPORG Projects SAPORG-2

AFRICAN PERIOPERATIVE RESEARCH NETWORK DATABASE We are developing a database for APORG members! You will be able to;

- Log in and create a profile,
- Read about and sign-up to participate in various studies taking place across Africa,
- Reach out to fellow researchers, and

• Team leads will be able to upload qualifying studies. The platform will be piloted at the meeting in November.

Please consider participating in the *CAMUS Delphi Study: A Consensus on Reporting of Complications After Urological Surgeries.* The study leader is Dr Marc Furrer. Completion of **all** questions in **all** Delphi rounds, will ensure **PubMed listed collaborative authorship** on publications. Link: <u>https://redcap.link/DelphiStudy_Round1</u> Open to all **consultant urologists** and **urology trainees**, **consultant anaesthetists** and **consultant intensive care physicians**.



Recruitment for ASOS-Paeds will be starting soon! Please remember to declare your interest as we are in the process of recruiting sites: <u>https://redcap.ansa.org.za/</u> surveys/?s=7A9L9RWMX8

There is a need to determine the risk factors for complications in paediatric surgical patients in Africa, in order to target appropriate interventions to improve paediatric surgical outcomes in Africa.

STUDY DESIGN

14-day, African multi-centre prospective cohort study of paediatric patients (<18 years) undergoing surgery.

PRIMARY OUTCOME

In-hospital postoperative complications.

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APORG is administered by Safe Surgery South Africa (SSSA)