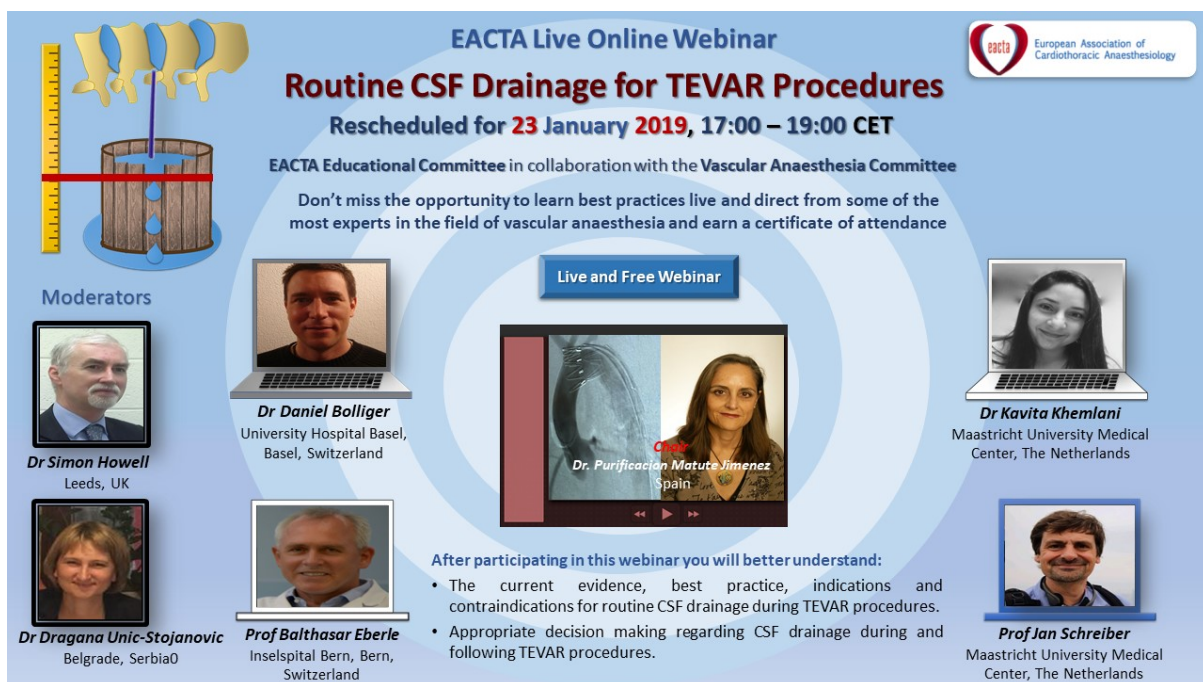


1st Live Online EACTA Webinar

- **Title:** Routine CSF Drainage for TEVAR Procedures
- **Sponsor:** EACTA
- **Date:** Rescheduled for 23 January 2019.
- **Time:** 17:00 - 19:00 CET
- **Duration:** Two hours.
- **Organizers:** Educational Committee in collaboration with the Vascular Anaesthesia Committee.
- **Chair of the Session:** Dr. Purificacion Matute Jimenez, Spain, Chair of Vascular Anaesthesia Committee.
- **Scientific Moderators:** Dr. Simon Howell, Leeds, UK.
Dr. Dragana Unic-Stojanovic, Belgrade, Serbia.
- **Objectives:**
 1. To update the targeted audience about the current evidence and best practice about routine cerebrospinal fluid (CSF) drainage during thoracic endovascular aortic repair (TEVAR).
 2. To promote the skills of the target audiences in terms of:
 - The ability to define the indications and contraindications for routine CSF drainage during TEVAR procedures.
 - Appropriate decision making regarding CSF drainage during and following TEVAR procedures.
- **Number of attendees:** Up to 200 attendees.
- **Target Audience:**
 - EACTA members and interesting people (free of charge, first come, first served).
- **Course format:**
 - Educational course including 4 talks (25 min + 5 min Q & A for each).
 - Interactive session.
 - Post-course feedback survey to issue a Certificate of Attendance from EACTA.
- **Topics:**
 1. Contemporary spinal cord protection during thoracic and thoracoabdominal aortic surgery and endovascular aortic repair: The current evidence. (25 min)
Dr Kavita Khemlani (Maastricht University Medical Center, The Netherlands)
 2. Routine Cerebrospinal Fluid Drainage for TEVAR procedures: PRO (25 min)
Dr Daniel Bolliger (University Hospital Basel, Basel, Switzerland)
 3. Routine Cerebrospinal Fluid Drainage for TEVAR procedures: CON (25 min)
Prof Balthasar Eberle (Inselspital Bern, Bern, Switzerland)
 4. Practical aspects of CSF Drainage in TEVAR Procedures. (25 min)
Prof Jan Schreiber (Maastricht University Medical Center, The Netherlands)
- **Technical Requirements:**
 - The speakers and attendees will be remote from each other.
 - The speakers, attendees, and moderator will use their **own internet access, webcam, personal computer and microphone**. Any webcam that is recognized by your computer can be used in the system. **We recommend higher quality webcams with 2+ Megapixels quality. ***

- **A connection of at least 5 Mbps download/upload speed is required to present content using Webinato, the technical solution for the webinar. ***
- The webinar will be conducted through the Webinato [[click here](#)].
- The IT technician from Webinato will run and interact through connecting people (speakers, moderators, and attendees) together, mute non-talking persons, collect and pass questions to the scientific moderators.
- Chat and Q & A: **Interactive live webinar** where the speakers will address the received questions from the attendees within the allocated time limits.
- A Scientific Moderator [**Simon Howell** and **Dragana Unic-Stojanovic** from the EACTA Vascular Anaesthesia Committee] will run the scientific discussions, introduce the speakers, stand as a time keeper, and pass the received questions.
- **Incentives for the Attendees:**
 - ✓ A Certificate of Attendance signed by the President of EACTA and Education Chair following completing the feedback survey.
- **Copyrights:**
 - All copyrights will be retained by EACTA.



EACTA Live Online Webinar


Routine CSF Drainage for TEVAR Procedures
Rescheduled for **23 January 2019, 17:00 – 19:00 CET**

EACTA Educational Committee in collaboration with the Vascular Anaesthesia Committee


Don't miss the opportunity to learn best practices live and direct from some of the most experts in the field of vascular anaesthesia and earn a certificate of attendance

Live and Free Webinar


Moderators




Dr Simon Howell
Leeds, UK



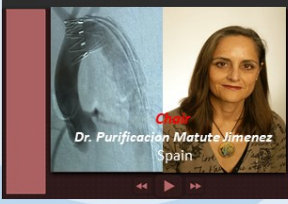
Dr Dragana Unic-Stojanovic
Belgrade, Serbia




Dr Daniel Bolliger
University Hospital Basel,
Basel, Switzerland




Prof Balthasar Eberle
Inselspital Bern, Bern,
Switzerland



Dr. Purificación Matute Jimenez
Spain



Dr Kavita Khemlani
Maastricht University Medical
Center, The Netherlands



Prof Jan Schreiber
Maastricht University Medical
Center, The Netherlands

After participating in this webinar you will better understand:

- The current evidence, best practice, indications and contraindications for routine CSF drainage during TEVAR procedures.
- Appropriate decision making regarding CSF drainage during and following TEVAR procedures.