# Saturday



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### **Every Patient, Every Time**

#### Defining the landscape of Inadvertent Perioperative Hypothermia – A quality improvement approach

This engaging webinar, will be presented by two globally sought-after speakers, and will explore the multidisciplinary collaboration behind Inadvertent perioperative hypothermia (defined as core temperature <36°C).

Scientifically recognised as the most common phenomena in thermal disturbance, this continues to have significant impact, worldwide on the safety of post surgical patient outcomes in today's perioprative realm.

Join this live session with Clinical Assoc Prof. Paul Stewart and Dr. Tachibana

Part 1: A comprehensive learning update on the interventional efficiency of thermal management and overcoming the challenges of preventing inadvertent hypothermia.

Part 2: Japan national survey for patient warming result

#### Learning objectives:

- 1. Provide a deeper understanding on the impact of improving better surgical outcomes through the implementation of thermal quality improvement initiatives.
- 2. Define the context of prewarming evidence and how this improves the patient normothermia experience.
- 3. Identify key interventions in the prevention of heat loss that highlight best practices in perioperative thermal management.
- 4. Highlight learning outcomes from the Japan patient warming national survey result

## Webinar Time in Various Locations

























New Delhi

Vietnam Jakarta

China Hong Kong Malaysia Philippines Singapore Taiwan

AEDT (Sydney)

08:30

10:00

11:00

12:00

13:00

15:00



Prof. Paul Anthony Stewart M.B., B.S. (Hons), F.A.N.Z.C.A

Anaesthetist, Australia

Clinical Associate Professor of Anaesthesia Paul Stewart teaches and conducts research at the Sydney Medical School, University of Sydney, Australia and works as a consultant anaesthetist in private practice. He is a member of the Adventist Healthcare Limited Human Research Ethics Committee.

Prof Paul also lectures in the postgraduate course in clinical neurophysiology at the University of Sydney on neuromuscular function monitoring.

His research team has received awards from the ANZCA and ASA including the Smiths Medical/ASA awards and the Gilbert Troup prize and medal in 2014, 2016 and 2019.



Dr. Shunsuke Tachibana M.D., Ph.D

Anaesthetist, Japan

Dr. Tachibana is an anaesthetist and engaged in surgical anesthesia in operating room.

After graduating from Sapporo Medical University School of Medicine in 2009, he became a member of Department of Anesthesiology, Sapporo Medical University, Japan.

Receiving training in surgical anesthesia and perioperative management, he graduated from Sapporo Medical University Graduate School.

Currently, he is studying and investigating neuroanesthesia (mainly awake craniotomy), perioperative body temperature management and the relationship between postoperative delirium and intestinal flora.

https://attendee.gotowebinar.com/register/2289733379189941006

