Breakfast Symposium
Fibrin Glue Technique for Cardiothoracic Surgeons
Friday 8 June 6.15 – 7.30
Crowne Plaza Rome—St. Peter’s
Foro Adriano

Description

- Video Presentation -

Lean the effective fibrin glue techniques; an optimal application for minimally invasive cardio-thoracic surgery

A fibrin sealant contains the plasma-derived coagulation factors: fibrinogen, thrombin and the anti-fibrinolytic agent, aprotinin. This fibrin sealant can be used in a wide range of surgical procedures, including cardiovascular, thoracic, vascular, neurologic and abdominal surgery.

Chair: Toshiya Ohtsuka, MD
Tokyo Metropolitan Fuchu General Hospital, Tokyo

Faculty: Toshiaki Morikawa, MD
Jikei University School of Medicine, Tokyo

Hiroshi Kubota, MD
Kyorin University, Tokyo

Goro Matsumiya, MD
Osaka University, Graduate School of Medicine, Osaka

This session offered by CSL Behring, K.K.

Breakfast symposia sessions are not eligible for CME credits through the ISMICS joint sponsor, the American College of Surgeons.