



# iatsic

---

## Definitive Surgical Trauma Care (DSTC) and Definitive Anaesthesiological Trauma Care (DATC) course

**Definitive Surgical Trauma Care (DSTC) and Definitive Anaesthesiological Trauma Care (DATC) course is organized in Kuopio, Finland 10. – 12.12.2024** by the Finnish Trauma Association under the licence of **International Association for Trauma and Intensive Care (IATSIIC)**.

The course contains both lectures and operational ‘hands on’ sessions running over 3 days. The DSTC + DATC is designed to teach surgeons and anaesthesiologists strategic thinking and decision making in the management of severely injured patients and provide them with practical surgical skills to manage major organ injuries.

The course faculty consists of both internationally and nationally recognized traumasurgeons and anaesthesiologists. Course language is English.

**Course fee is 1850 e + VAT 24 %** including teaching, course material and manual, meals and coffee mentioned in course program and a course dinner. Course fee does not include accommodation and travel costs to the course venue.

Participants are limited to 16 surgeons and four anesthesiologists. **If you are interested in joining the course, pls. send your free application containing information on: name, area of medical specialty (i.e. ane / surg), experience (i.e. “third year resident”, consultant, etc.), and name of the hospital you are working in, to Mrs. Vilja Karhu ([vilja.karhu@hus.fi](mailto:vilja.karhu@hus.fi)).**

**The deadline for applications is May 26, 2024. The applicants accepted into a course will be informed by June 7, 2024. The course fee payment must be done after acceptance no later than June 30, 2024. Payment protocol will be advised upon acceptance into a course.**

Welcome to the course!

Helsinki 23.4.2024

Lauri Handolin

Course director

[lauri.handolin@hus.fi](mailto:lauri.handolin@hus.fi)



**Suomen Traumatol**  
Finnish Trauma Associat

Vilja Karhu

Course coordinator

[vilja.karhu@hus.fi](mailto:vilja.karhu@hus.fi)