

[Registration](#)

DSApNTC™



DSTC™ Definitive Surgical Trauma Care

DATC™ Definitive Anaesthetic Trauma Care

DpNTC™ Definitive Perioperative Nurses Trauma Care

26th October 2024 – Online – DATC

14th – 16th November 2024 | Santarém, Portugal



[Registration](#)

LATES



ALTEC

iatsic

International Association for Trauma Surgery and Intensive Care



Instituto Nacional de
Investigação Agrária e Veterinária, I.P.

Definitive Surgical Trauma Care

The **Definitive Surgical and Anesthetic Trauma Care** (DSATC™) courses are developed by the Portuguese DSTC / DATC Committee, under the auspices of the International Association for Trauma Surgery and Intensive Care (IATSIC) and the Lusitanian Association for Trauma and Emergency Surgery (ALTEC), as the signatory of the Memorandum of Understanding with IATSIC.

The **Definitive Surgical Trauma Care** (DSTC™) course is established worldwide in Europe, South Africa, Australasia, Asia and North and South America. It is currently the most advanced surgical trauma course available internationally and has a high faculty-to-participant ratio, the faculty consisting of experienced trauma surgeons.

The DSTC is an intensive course comprising lectures, interactive case discussions, and surgical simulation in a live tissue lab, designed to develop technical and decision-making skills of qualified surgeons and advanced surgical trainees in the management of severely injured patients.

This course will be limited to 15 participants but an extra number of doctors who have done it before will be accepted for a Refresher Course that includes, only, the lectures and case presentations.

The DSTC™ course runs simultaneously with the Definitive Anaesthetic Trauma Care course (DATC™) course for anaesthesiologists and the Definitive Perioperative Nurses Trauma Care (DPNTC™) course for nurses.

The slides are in English but the lectures can be presented in English, Portuguese or in Spanish. The case discussions will be in English.

Program Topics:

- Damage control resuscitation
- Damage control surgery
- Team interplay in Major Trauma
- Pelvic trauma
- Trauma laparotomy
- Liver trauma
- Cervicomediastinal trauma
- Thoracic trauma & technique
- Intraoperative communication
- Surgical skills: ethics & briefing
- Trauma induced coagulopathy
- Intensive care in Trauma

Schedule:

14th - 16th November 2024 | Santarém | [INIAV](#) - Quinta da Fonte Boa, Vale de Santarém

Selection criteria:

1st: Specialists

2nd: Residents

Normal Course Fees*:

Normal Course Fee: 1000€

Refresher Normal Course Fee (for previous DSTC course participants): 250€

Registrations only will be effective after payment.

Payment to ALTEC IBAN: PT50 0007 0229 0000 3180 0003 3

The DSTC course is not for profit and all income is fully re-invested in course improvement. Faculty members do not receive any financial reward for their work. Any cancellation or replacement must be conveyed to the organizer in writing. A cancellation charge of 50% of the fee will be required if the cancellation is received during the month before the scheduled course date. The organizer reserves the right to cancel the course and fully refund the participants should unforeseen circumstances necessitate it.

Contacts:

halexandrino123@gmail.com | +351962384227

Registration



Definitive Anaesthetic Trauma Care

The **Definitive Anaesthetic Trauma Care** (DATC™) course is developed under the auspices of the Portuguese Steering Committee of the International Association for Trauma Surgery and Intensive Care (IATSIC).

The DATC™ is an intensive course comprising pre-course online-lectures, lectures, interactive case discussions and trauma management simulation, designed to teach qualified anaesthesiologists and advanced anaesthesia trainees, knowledge, skills, strategic thinking and decision-making in the management of the severely injured patients.

The DATC™ course runs simultaneously with the Definitive Surgical Trauma Care course (DSTC™) course for surgeons and the Definitive Perioperative Nurses Trauma Care (DPNTC™) course for nurses.

DATC™ candidates participate in lectures, interactive case discussions and surgical simulation session with their DSTC™ colleagues, re-enacting a trauma operating room.

The slides are in English but the lectures can be presented in English, Portuguese or in Spanish. The case discussions will be in English.

Program Topics:

- Trauma Anesthesia
- ROTEM in trauma
- Damage control resuscitation
- Damage control surgery
- Team interplay in Major Trauma
- Pelvic trauma
- Trauma laparotomy
- Liver trauma
- Anesthesia in Brain Injury
- Traumatized Airway
- Cervicomediastinal trauma
- Thoracic trauma & technique
- Intraoperative communication
- Surgical skills: ethics & briefing
- Trauma induced coagulopathy
- Intensive care in Trauma

Schedule:

26th October 2024 – Online Synchronous

14th - 16th November 2024 | Santarém | [INIAV](#) - Quinta da Fonte Boa, Vale de Santarém

Selection criteria:

1st: Specialists in Anaesthesiology

2nd: Residents in Anaesthesiology 5th, 4th, 3rd year

Normal Course Fees*:

RESIDENTS IN ANAESTHESIOLOGY

EARLY registration (until 30th September 2024): 600€

STANDARD registration (after 30th September 2024): 750€

SPECIALISTS IN ANAESTHESIOLOGY

EARLY registration (until 30th September 2024): 700€

STANDARD registration (after 30th September 2024): 850€

**5% discount rate applies to candidates registered in ENIA 2024*

Registrations only will be effective after payment.

Payment to ALTEC IBAN: PT50 0007 0229 0000 3180 0003 3

The DATC course is not for profit and all income is fully re-invested in course improvement. Faculty members do not receive any financial reward for their work. Any cancellation or replacement must be conveyed to the organizer in writing. A cancellation charge of 50% of the fee will be required if the cancellation is received during the month before the scheduled course date. The organizer reserves the right to cancel the course and fully refund the participants should unforeseen circumstances necessitate it.

Contacts:

datc.coimbra@gmail.com | +351916463932

Registration

