European Training Requirements
Trauma Surgery

Division Trauma Surgery

Berlin 28. October 2015
Success depends on close collaboration between all disciplines of the team.
**Training requirements for trainees**

- **Commitment to the training programme** (fit to practice surgery, dedicated to patient care at the highest standard, abide to the rules and regulations of the training programmes)
- **Communication abilities** (linguistic skills to study intern. literature, ability to record and convey the patients medical information and findings)
- **Written Training curriculum must be designed to provide a syllabus of Trauma surgery education detailing the content and aims of each year of training.** Training rotations in associated TS units are possible
Training requirements for trainees

- **Exposure to research** (encouraged and expected to develop an understanding of research methodology, able to evaluate publications).
- **Practical skills: Training 6y, approximately 50%** of this time in a training *trauma programme* to get the responsibility for the coordination of all phases of traumatized patients **in close cooperation with the other involved disciplines**
- There should be *established Rotation Periods* covering all main areas of the speciality
Training requirements for trainers

• Trainer must be a certified Trauma surgeon. Training program director must be a certified specialist for a minimum of 5 years, full secretarial and administrative support.

• Responsibilities: To establish a transparent and fair selection and appointment process for trainees, arrange a balanced training programme, to provide a yearly and the final report on each trainee.
Training requirements for trainers

- **Responsibilities of trainers**: To set realistic aims and objectives for a rotation or training period, *supervise the day to day work of the trainee* in the ward, clinic, the operating theatre and during on call commitments.

**Certification**: The national body/medical chamber is the responsible body for recognition/certification of medical specialities in each member state of the UEMS member states. National bodies should be made aware of the existence of the European Board of TS Recognition of Qualification (RQ)-**Assessment** (CV&logbook, written and oral) with **annual sessions**, which leads to European certification.
Training requirements for Training institutions

• The standards for recognition of national training institutions and educational networks are matters for national authorities. **In order to obtain recognition, the training institution must comply with the national requirements for Residency Training in TS and the General Requirements in Graduate Medical Education of the UEMS Training Charter.** The Application of the Training Programme Director must submit a Programme Application form describing the levels of staffing, space allocation, technical facilities, and in particular the Residency Training
Training requirements for Training institutions

• A training programme must be reviewed every 5 years

• Institutional quality management provisions: A training institution must have an internal system of medical audit and quality assurance. The hospital or the training institution should publish an internal annual activities report
Training requirements for Training institutions

• **The site visit**: Aims to explore in detail the training programme, the educational and scientific environment by holding discussions with the Training Programme Director, the trainers, the trainees, and the administration of the institution. A report will be prepared by the site visitors and will be part of the final decision regarding the accreditation status of the programme.

• **Documentation of Quality control** (internal and external)
EBSQ-Trauma Surgery

Visceral Trauma  Skeletal Trauma

Prevention,  Prehospital management,
Emergency room management
Intensive care management,
rehabilitation,  research
EBSQ Trauma Surgery

103 candidates
EBSQ  Trauma Surgery

23rd october  Berlin

DKOU
EBSQ Trauma

1. Oral Examination
   Question – Answer
2. Multiple Choice
   30 Questions
3. Scientific paper
   no summary
   Each part 30 minutes