

European Exams Fees

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Costs

- Administrative costs
- Travel expenses
- Catering
- Stationary
- Marking
- Statistical analysis
- Social events for examiners
- Venue
- Assistants
- Translation

THE EUROPEAN DIPLOMA IN ANAESTHESIOLOGY AND
INTENSIVE CARE IS OFFERED IN:

1. English
2. German
3. Spanish
4. French
5. Italian
6. Russian
7. Polish
8. Hungarian
9. Romanian
10. Portuguese
11. Turkish
12. Slovenian

Part I Examination Centres

Amsterdam – Netherlands	Athens – Greece	Barcelona – Spain
Berne – Switzerland	Budapest – Hungary	Cluj-Napoca – Romania
Cork – Ireland	Göttingen – Germany	Innsbruck – Austria
Istanbul – Turkey	Liège – Belgium	Lisbon – Portugal
Ljubljana – Slovenia	London – United Kingdom	Lund – Sweden
Madrid – Spain	Msida – Malta	Moscow – Russia
Oslo – Norway	Paris – France	Porto – Portugal
Riga – Latvia	Rome – Italy	St-Petersburg – Russia
Tel Aviv – Israel	Uppsala – Sweden	Vienna – Austria
Warsaw – Poland	Yerevan – Armenia	

► **Part II (oral)**

Closing date for applications: 09 January 2009

Venues	Languages	Dates	Days
Göttingen, Germany	English, German	07-08 March 2009	Sat-Sun
Barcelona, Spain*	English, Spanish	28 March 2009*	Sat*
Uppsala, Sweden	English, Scandinavian	15-16 April 2009	Wed-Thu
Zürich, Switzerland	English, German	08-09 May 2009	Fri-Sat
Porto, Portugal**	English, French	23 May 2009**	Sat**
Athens, Greece	English	05 September 2009	Sat
Erlangen, Germany	English, German	26-27 September 2009	Sat-Sun

EDA (European Diploma of Anaesthesiology and Intensive Care)

Fees per candidate: **EDA**

Part I: 240 Euros

Part II: 370 Euros

Completion Fees: 340 Euros

Total: 950 Euros

Fees

- Urology: 770 Euros
- Intensive Care: 726 Euros (423 for members)
- Neurosurgery: 700 Euros
- Vascular Surgery: 700 Euros
- Pediatric Surgery: 650 Euros
- Neurology: 600 Euros
- Orthopaedics & Traumatology: 550 Euros
- Plastic Surgery: 550 Euros
- Nuclear Medicine: 500 Euros
- Oro-Maxillo-Facial-Surgery: 450 Euros
- Internal Medicine: 450 Euros
- Ophthalmology: 350 Euros
- Pathology: 300 Euros
- Dermatology: 250 Euros
- Adult Respiratory Medicine: 250 Euros

Special features

Reduced fees for members of the Society:

Intensive Care

Regular fees: Part I: 242

Part II: 484

Members: Part I: 121

Part II: 302.5

Special features

Reduced fees for recognized training centers:

[Urology](#)

25% reduction for recognized centers

<http://www.ebu.com/?P=f8I2IDXu7Ta79PT3h3FF-GCEoW787p2>

Applicants from non UEMS/EBU member countries:

EUR 600. The increased fee for non-European participants is to be contributed to higher administrative costs

Regular fees: 250
Late registration: 450

Special features

Neurology

<u>Regular fees:</u>	Part I: 200
	Part II: 500
<u>European Training Programs:</u>	100

Special features

Dermatology

Late registration fees:

Regular fees: 250

Late registration: 450

Special features

Allergology

- Reduced fees for applications from low income countries
- <http://www.eaaci.net/media/DOC/2/1819.doc>
- (“Applications from low income countries will be favorably reviewed”)

Special features

Anaesthesiology

Reduced fees (MCQ) for countries adopting officially the examination

<u>Regular fee for Part I:</u>	240 Euros
<u>Reduced fees (mandatory countries):</u>	150 Euros

Special features

ITA/ ISA/ Dummy:

ITA (In Training Assessment): [Anaesthesiology](#): 100

ISA (In Service Assessment): [Urology](#):

50: written assessment

35: online assessment

25: written and online

assessment organized in EBU Certified Training Centers

Dummy: [Intensive Care](#) (members) 50

(non members) 100

Special features

Nuclear medicine

Reduced fees for retakes:

100 (instead 200 or 150)

Special features

Nuclear medicine:

Global fee for part I and II:

300 (instead 200+150)

Security breaches

- Official exams
- Translation (the weakest link)
- Examiners
- Trainers

- 36. Immediate treatment of a severe sympatholytic reaction should include
- A. adrenergic (V)
 - B. epinephrine (F)
 - C. H₂ receptor antagonist therapy (F)
 - D. calcium chloride (F)
 - E. intravenous fluids (V)
- 37. Venous air embolism is associated with
- A. arterial hypotension (V)
 - B. a decrease in end-tidal carbon dioxide concentration (V)
 - C. cardiac arrhythmias (V)
 - D. a decrease in pulmonary vascular resistance (F)
 - E. a decrease in intracranial pressure (F)
38. Acute subdural haematomas
- A. results from haemorrhage from the middle meningeal artery (F)
 - B. is frequently bilateral (F)
 - C. is often associated with secondary bleeding following decompression (F)
 - D. is associated with chronic alcoholism (F)
 - E. carries a good prognosis when associated with ^{fracture} basal skull fracture (F)
39. In a patient with angina pectoris, beta adrenoceptor blocked reduce
- A. heart rate (V)
 - B. coronary artery blood flow (F)
 - C. cardiac output (F)
 - D. myocardial oxygen consumption (V)
 - E. response to sympathetic stimulation (V)
- 40. Symptoms of an acute intermittent porphyria crisis include
- A. coma (F)
 - B. paralysis (V) ? to base
 - C. skin lesions (F)
 - D. severe abdominal pain (V)
 - E. delirium (V)
- 41. Acute pancreatitis is associated with
- A. disseminated intravascular coagulation (V)
 - B. paralytic ileus (V)
 - C. hypocalcaemia (V)
 - D. hypoxaemia (V)
 - E. hypokalaemia (F)

Thank you