



EUROPEAN BOARD OF OPHTHALMOLOGY
ENET PROGRAMME
(European Network for Education of Trainees)

APPLICATION FORM ENET
ACCREDITED COURSES

□□□□*

PLEASE COMPLETE THE APPLICATION FORM ELECTRONICALLY

Course Director _____

- 1. Name:** Richard Packard , Paul Rosen
- 2. Address:** Arnott Eye Associates, 22a Harley Street, London United Kingdom,
Manor Hospital, Oxford, United Kingdom
- 3. E-mail:** eyequack@vossnet.co.uk, phrosen@rocketmail.com

Supportive society (in due order with UEMS accreditation) _____

- 4. Society:** ESCRS
- 5. Date/hour when this course will take place:** 18/02/2011, 1500-1700
19/02/2011, 0800-1300
- 6. Location:** Hilton Istanbul, Cumhuriyet Caddesi, Harbiye-Istanbul, Turkey 34367
- 7. UEMS application introduced:**
in due order:

General information _____

- 8. Course Title:** Cataract Surgery Didactic Course
- 9. Classification according to EBO syllabus****
- 10. Duration:** 1-hour course (1-3 speakers) 2-hours course (4- 6 speakers) Part 1
 3-hours course (6-8 speakers) 5-hours course (8-10 speakers) Part 2
- 11. Format:** x Formal lecture Commented diaporama Videobased course
x Case presentations On-line course x E-learning
- 12. Course level:** x Basic Advanced
- 13. Frequency:** New course Existing course: 1st renewal X Existing course: 2nd renewal

* To be filled in by European Network for Education of Trainees (ENET) responsible

Faculty

<u>Name</u>	<u>E-mail</u>	<u>Setting</u>
1. David Allen	allen401@btinternet.com	Newcastle-upon-tyne, United Kingdom
2. Laura De Benito-Llopis	lauradeb@hotmail.com	Vissum Madrid, Spain
3. David Spalton	dspalton@hotmail.com	Whitewalls, London, United Kingdom
4. Marie-Jose Tassignon	marie-jose.tassignon@uza.be	Antwerp University Hospital
5. Ioannis Pallikaris	pallikaris@med.uoc.gr	University Hospital Of Heraklion, Crete, Greece
6. David Smerdon	eyes@davidsmerdon.co.uk	James Cook University Hospital, Middlesbrough, United Kingdom
7. Paul Ursell	enquiries@cataract-doctor.com	The Clock House Medical Practice, Ashted, United Kingdom
8. Richard Packard	eyequack@vosnet.co.uk	Arnott Eye Associates, London, United Kingdom
9. Alessandro Franchini	alessandrofranchini@yahoo.it	Eye Institute - University Of Florence, Italy
10. Simonetta Morselli	simonetta.morselli@gmail.com	Verona, Italy
11. Zsolt Biro	zsolt.biro@aok.pte.hu	Department Of Ophthalmology, Medical University Of Pecs, Hungary
12. Robert Morris	rob.morris@optegra.com	Optegra Eye Hospital, Whiteley, United Kingdom
13. Oliver Findl	oliver@findl.at	Moorfields Eye Hospital, London, UK
14. Gerd Auffarth	auffarthg@aol.com	Dept. of Ophthalmology, Univ. of Heidelberg, Germany
15. Tanja Rabsilber	tanja.rabsilber@med.uni-heidelberg.de	Dept. of Ophthalmology, Univ. of Heidelberg, Germany
16. Michael Amon	amon@augenchirurg.com	Krankenhaus Der Barmherzigen Bruder, Wien, Austria
17. Boris Malyugin	boris.malyugin@gmail.com	S.Fyodorov Eye Microsurgery Complex, Moscow, Russian Federation
18. Vittorio Picardo	eyeboss@vpicardo.it	Via Carlo Fea 4, Rome, Italy
19. Paul Rosen	phrosen@rocketmail.com	Manor Hospital, Oxford, United Kingdom

Course synopsis (max. 10 lines)

Please Provide:

This course is a comprehensive overview of all aspects of contemporary cataract surgery. It covers aspects of how to train/teach cataract surgery and how to gain the most from such teaching. It covers basic aspects of doing cataract surgery including managing the capsule and the physics and machine parameters of phakoemulsification. The course also includes more advanced aspects of cataract surgery including complex cases, managing complications and using special intraocular lenses.

The international faculty are recognised experts in cataract surgery from many countries of Europe

Aim(s) of the course (max. 10 lines)

Please Provide:

1. The course is aimed at ophthalmic surgeons training in cataract surgery and their trainers
2. To provide an understanding of basic aspects of cataract surgery including capsule management and phakodynamics
3. To give insight into how to teach cataract surgery and how to be taught, to gain the most from education programmes
4. To provide an overview of the indications and techniques for the use of special intraocular lense.
5. To inform the participants on the management of complications
6. The outcome of the course is raised awareness of training techniques in cataract surgery, better understanding of phako-dynamics and increased confidence in managing complex cases

Achievements (what will the participant achieve in knowledge)

Please see synopsis and aims above, as well as the detailed course outline below.

Course outline (please specify or add a flyer) You must copy the programme here _____

<u>Topic title</u>	<u>Time (mins)</u>
1. David Allen – Patient flow, Theatre nurses, Setting up microscope, Principles of surgery, Draping and Anaesthesia (Part 1. Ergonomic Surgery)	30 minutes
2. Laura De Benito-Llopis – Temporal vs superior, Corneal vs scleral, Knife technology (Part 1. Incisions)	20 minutes
3. David Spalton/Marie-Jose Tassignon – Basic ergonomics, use of needle and forceps, staining, tear out recovery, posterior capsulorhexis, management of PCO including YAG laser surgery. (Part 1. The Capsule)	30 minutes
4. Ioannis Pallikaris – Femtosecond lasers and cataract surgery. (Part 1. The Capsule)	10 minutes
5. David Smerdon – Teaching the teachers of cataract surgery (Part 2)	20 minutes
6. Paul Ursell – Learning how to learn cataract surgery (Part 2. 21 st Century Phaco Dynamics)	10 minutes
7. Richard Packard – Physics, Pump mechanisms, Tip technology, Power and delivery, BMICS vs CMICS (Part 2 - 21 st Century Phaco Dynamics)	60 minutes
8. Alessandro Franchini/ Simonetta Morselli/Richard Packard – For soft, medium, hard cataracts, Phaco chop, BMICS vs CMICS (Part 2. Advanced Phaco Techniques)	60 minutes
9. Zsolt Biro – Viscoelastics (Part 2. Advanced Phaco Techniques)	20 minutes
10. Robert Morris – Aspheric lenses (Part 2. Premium Lenses)	10 minutes
11. Oliver Findl – Multifocals (Part 2. Premium Lenses)	10 minutes
12. Gerd Auffarth – Accommodating lenses (Part 2. Premium Lenses)	10 minutes
13. Tanja Rabsilber – Toric IOLs (Part 2. Premium Lenses)	10 minutes
14. Michael Amon – Supplementary lenses (Part 2. New Trends)	10 minutes
15. Boris Malyugin/Vittorio Picardo/Richard Packard/Paul Rosen – Complications and complex cases (Part 2. Video Symposium)	60 minutes