



ENET – European Network for Education of Trainees APPLICATION FORM ENET ACCREDITED COURSES

Course Number*	Date application received*	Date approval ENET responsible*	Date approval CME Committee*
Classification according to EBO syllabus*			
C068	November 9th, 2011	November 28th, 2011	
<input type="checkbox"/> Topic A: Optics, Refraction, Strabismus, and Neuro-ophthalmology <input type="checkbox"/> Topic B: Cornea, External diseases, Orbit and Ocular adnexa <input checked="" type="checkbox"/> Topic C: Glaucoma, Cataract, and Refractive surgery <input type="checkbox"/> Topic D: Posterior segment, Ocular inflammation and Uveitis			

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

Course Director _____

1. **Name:** Jose Guell/ Dan Epstein
2. **Address:** Instituto De Microcirugía Ocular/ Universitats Augenklinik Switzerland
3. **E-mail:** guell@imo.es/ beatrice.frueh@insel.ch

Supportive society (in due order with UEMS accreditation) _____

4. **Society:** ESCRS
5. **Course date/hour:** Friday 03/02/2012, 15.00 –17.00pm
Saturday 04/02/2012 08.00 – 13.00pm
6. **Location:** Hilton Prague Hotel,
Pobrezni 1 Prague, 186 00, Czech Republic
7. **UEMS application:** **introduced:**
in due order:

General information _____

8. **Course Title:** Refractive Surgery Didactic Course
9. **Course Duration:**

<input type="checkbox"/> 1-hour course (1-3 speakers)	<input type="checkbox"/> 2-hours course (4-6 speakers)
<input type="checkbox"/> 3-hours course (6-8 speakers)	<input checked="" type="checkbox"/> 2X4-hours course (8-18 speakers)
10. **Course Format:**

<input checked="" type="checkbox"/> Formal lecture	<input type="checkbox"/> Commented diaporama
<input type="checkbox"/> Video-based course	<input checked="" type="checkbox"/> Case presentations
<input type="checkbox"/> On-line course	<input checked="" type="checkbox"/> E-learning
11. **Course Level:**

<input checked="" type="checkbox"/> Basic	<input checked="" type="checkbox"/> Advanced
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Faculty

	Name	E-mail	Setting
1.	Jose Güell	guell@imo.es	Instituto De Microcirugía Ocular Spain
2.	Dan Epstein	beatrice.frueh@insel.ch	Universitäts Augenklinik Switzerland
3.	Cynthia Roberts	roberts.8@osu.edu	Ohio State University, USA
4.	Dimitrios Siganos	admin@vlemma.com	Alvertos Gyllos Sia EE, Holiday Centre, Athens
5.	George Kymionis	kymionis@med.uoc.gr	University Of Crete Greece
6.	Roberto Bellucci	robbell@tin.it	Hospital And University Of Verona, Italy
7.	Theo Seiler	info@iroc.ch	Institut Fur Refractive Und Okuloplastische Chirurgir Switzerland
8.	Raymond Applegate	rapplegate@uh.edu	College Of Optometry, University Of Houston, Texas
9.	Joseph Colin	joseph.colin@chu-bordeaux.fr	Groupe Hospitalier Pellegrin France
10.	Antonio Marinho	marin@mail.telepac.pt	R.Crasto,708, Porto
11.	Emanuel Rosen	erosen9850@aol.com	10 St John Street, Manchester, UK
12.	Oliver Findl	oliver@findl.at	VIROS - Vienna Institute for Research in Ocular Surgery, Vienna, Austria
13.	Günther Grabner	g.grabner@salk.at	Paracelsus Medizinische Privat-Universität, PMU, Salzburg



14.	J. Krumeich	jk@krumeich.de	Clinic Krumeich, Bochum, Germany
15.	Laura De Benito-Llopis	lauradeb@hotmail.com	Vissum Hospital Oftalmológico De Madrid, Spain
16.	Vikentia Katsanevaki	vikentia_katsanevaki@yahoo.gr	Orasis Eye Center, Athens, Greece
17.	Rudy Nuijts	rnu@compaqnet.nl	Academisch Ziekenhuis Maastricht
18.	Thomas Kohnen	kohnen@em.uni-frankfurt.de mailto:efekan.coskunseven@dunyagoz.com	Dpt. of Ophthalmology, Goethe University, Germany



Course synopsis (max. 10 lines) _____

The course covers all aspects of modern refractive surgery. In addition to an introduction to essential basic concepts such as topography and corneal biomechanics, preoperative examination methods and a survey of the devices and instruments used in refractive surgery, all approved surgical procedures are presented in detail (including videos). The intra- and postoperative complications of the various procedures are reviewed, the visual and refractive results are presented via a survey of peer-reviewed literature, new and evolving methods such as presbyopia correction and custom ablations are introduced, and the evaluation of the post operative quality of vision is presented.

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

The course functions as both a basic (first half) and an advanced (second half) introduction to modern corneal and IOL-based refractive surgery for the trained ophthalmologist planning to enter this subspecialty. However, because the curriculum is updated annually, the course also provides the practicing refractive surgeon access to the most up-to-date information in the field.

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) _____

	<u>Name</u>	<u>Topic title</u>	<u>Time (min)</u>
1.	C. Roberts	Corneal topography and IOL power calculation	25 mins
2.	D.S. Siganos	Patient selection and preoperative preparation	15 mins
3.	G. Kymionis	Lasers in refractive surgery	15 mins
4.	R. Bellucci	LASIK - surgical technique	20 mins
5.	T. Seiler	Surface Ablation Techniques (SATs): Surgical technique	20 mins
6.	D. Epstein	Results of corneal refractive surgery	20 mins
7.	R. Applegate	Quality of vision evaluation	10 mins
8.	J. Colin	Intrastromal corneal implants	20 mins
9.	A. Marinho	Overview of phakic IOLs	10 mins
10.	E. Rosen	Refractive Lens Exchange	20 mins
11.	O. Findl	Multifocal IOLs	20 mins
12.	G. Grabner	Presbyopia	10 mins
13.	J. Krumeich	Overview of microkeratomes	20 mins



14.	C. Roberts	Biomechanics of the cornea	20 mins
15.	J.L. Güell	Refractive reoperations and enhancements	20 mins
16.	L. De Benito-Llopis	Customised ablational procedures	20 mins
17.	V. Katsanevaki	Non-optical complications of LASIK and corneal surgery	20 mins
18.	V. Katsanevaki	Optical complications of refractive surgery	20 mins
19.	R. Nuijts	Complications of phakic IOLs	15 mins
20.	T. Kohnen	Incisional and coagulative corneal procedures: Principles, technique and results	20 mins



Agreement (to be filled in by the Course Director) _____

I hereby agree

- to distribute the evaluation forms prior to the start of the course
- to collect the evaluation forms after the course and send these to Dara Conlon:
*Dara Conlon, Agenda Communications, Temple House, Temple Road, Blackrock, Co. Dublin, Ireland,
Tel. +353 12 09 11 00, Fax +353 12 09 11 12, E-mail: dara.conlon@agenda-comm.ie*
- to wave registration fee for the peer reviewer

Name & Signature:

Date:

07/11/2011

Jose Güell

Dan Epstein

Application Form to be sent to _____

Marie-José Tassignon, Antwerp University Hospital, Department of Ophthalmology, Wilrijkstraat 10, 2650 Edegem, Belgium, Tel. +32 3 821 33 77, Fax +32 3 825 19 26, E-mail: marie-jose.tassignon@uza.be



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Items to be verified by the ENET responsible* _____

- Application form
- Supportive society
- UEMS application
- Faculty meets the criteria
- Synopsis
- Aim(s)
- Achievements
- Course outline
- MCQ-form (in attachment)

After approval of the ENET responsible, this application form will be forwarded for approval to the CME Committee:

Talin Barisani-Asenbauer, Medical University Vienna, Department of Ophthalmology and Optometry, Waehringer Guertel 18-20, 1090 Vienna, Austria, E-mail: talin.barisani@meduniwien.ac.at