



EUROPEAN BOARD OF OPHTHALMOLOGY EBO ACCREDITED COURSE

APPLICATION FORM ACCREDITED COURSES

www.ebo-online.org/ebod.html

COMPLETE THE ACCREDITATION FORM ELECTRONICALLY

Course Director _____

1. **Name:** Virender Sangwan
2. **Address:** L.V Prasad Eye Institute, L.V.Prasad Marg, Banjara Hills, Hyderabad, India
3. **E-mail:** vsangwan@lvpei.org

Supportive society _____

4. **Title:** International Ocular Inflammation Society

General information _____

5. **Course Title:** Ocular surface reconstruction.
6. **Duration:** 1-hour course (2-3 speakers) 2-hours course (4- 6 speakers) 3-hours course (6-8 speakers)
 4-hours course (8-10 speakers)
3. **Format:** Formal lectures and case presentations Commented diaporama Videobased course
 On-line course

Faculty _____

	<u>Name</u>	<u>E-mail</u>	<u>Address</u>
1.	Harminder Dua	Harminder.Dua@nottingham.ac.uk	Division of Ophthalmology and Visual Sciences
2.	David Chu	chuda@umdnj.edu	Suite 6100
3.	Erik Letko	erikletko@pricevisiongroup.net	9002 N Meridian St, Indianapolis, IN 46260 USA
4.	Virender S Sangwan	vsangwan@lvpei.org	Cornea and Anterior Segment Service, L.V. Prasad Eye Institute, Banjara Hills
5.			
6.			
7.			
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9.			
10.			

Course synopsis (max. 10 lines)

The course will highlight current knowledge related to ocular surface disorder, its diagnosis & management by experts in the field. State-of-the-art and cutting edge cell based therapy for ocular surface disorders will be discussed using didactic and clinical cases format. The pathophysiology and clinical approach to patient with ocular surface disorders would be discussed in detail. Clinical decision making required for medical and surgical treatment will be outlined and discussed. Current outcomes of different management strategies for severe ocular disorders would be presented.

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

To update knowledge for etiopathogenesis of ocular surface disorders (OSD).

To present clinic based approach to patients with OSD.

Current surgical and cell based therapy for OSD.

Surgical techniques and their outcomes.

Management of acute SJS and chemical burns.

Achievements (what will the participant achieve in knowledge)

The participants of this course will have the opportunity to extend their knowledge of pathophysiology of ocular surface disorders and state-of-the art approaches to their medical and surgical treatment. The course will provide a detailed comprehensive guidance how to evaluate, work up, treat (medically and surgically), and follow a patient with ocular surface problems.

Course outline (please specify or add a flyer)

<u>Topic</u>	<u>Time (min)</u>
1. Etiology and clinical presentations of ocular surface stem cell deficiency	10
2. Evaluation of a patient with stem cell deficiency	10
3. Medical and surgical management, not only of stem cell deficiency but also associated problems such as eyelid problems, cymblopharon, cataract, glaucoma	20
4. Acute stage management of chemical burns and Stevens-Johnson Syndrome	15
5. Sequential Sector Conjunctival Epitheliectomy	10
6. Limbal stem cell transplantation - Auto, Allo (Living related and cadaver). Surgical principles, timing, techniques, including adjunctive use of amniotic membrane and post op management such as autologous serum	30
7. Ex vivo expansion (fibrin, amnion, plastic)	15
8. Immunosuppression	10
9.	
10.	

Faculty speakers:	one-hour course:	2-3 (max)
	two-hours course:	4-6 (max)
	three-hours course:	6-8 (max)
	four-hours course:	8-10 (max)

- The course director will be in charge of all correspondence with the faculty.
- The course director will send the MCQs (MCQ form attached)

Address where the Application Form should be sent

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