

# RETINAWS

## TRENDS IN SURGICAL & MEDICAL RETINA

Saturday June 8th, 2013. 11:45-13:45

Instituto De Microcirugia Ocular (IMO) Auditorium. Barcelona, Spain

### When the Going Gets Tough, The Tough Get Going



A Comprehensive Course  
on  
Retinal Misadventures in the Operating Room

Registration at [www.imo.es/retinabarcelona](http://www.imo.es/retinabarcelona)

 RUSH UNIVERSITY  
MEDICAL CENTER



Illinois Retina Associates

### Agenda

- BBG-assisted visco-delamination
- Complications in visco-delamination
- 27G membrane peelin
- Anterior PVR...
- Sub-silicone oil proliferation: Retinectomy or continuous membrane dissection?
- Retinal detachment secondary & Acute Retinal Necrosis
- Bullous retinal detachment & CSR
- Macular hole secondary to uveitis
- Hypotensive maculopathy
- Retinal detachment secondary to macular hole
- Viscodissection in diabetic tractional retinal detachment
- Suprachoroidal hemorrhage
- Massive exudative retinal detachment
- Uveitic macular edemaRetinal biopsy...
- Optic nerve pit...
- PDR and Silicone Oil...
- 23 G Viscodelamination
- Dancing steroid implant...
- IOL luxation...
- Large macular hole...
- Missing IOFB...
- Corneal opacity...



### Course Director



Kourous A. Rezaei, MD  
Illinois Retina Associates  
Rush University Medical Center  
Chicago, Illinois  
USA

### Faculty



Alfredo Adán, MD  
Department of Ophthalmology  
Hospital Clínic of Barcelona  
Universidad de Barcelona  
Barcelona, Spain



Jose Garcia Arumi, MD  
Instituto de Microcirugia Ocular  
Barcelona, Spain  
Autonoma University of Barcelona



Arnd Gandorfer, MD  
MVZ Augen-MKG  
Ludwig-Maximilians University  
Munich/Memmingen, Germany



Carlos Mateo MD  
Instituto de Microcirugia Ocular  
Barcelona, Spain  
Autonoma University of Barcelona



Marco Mura, MD  
Academic Medical Center  
University of Amsterdam  
Retina Center  
Zonnestraal Eye Hospital  
Amsterdam, The Netherlands



Yusuke Oshima, MD, PhD  
Department of Ophthalmology  
Osaka University Graduate  
School of Medicine  
Osaka, Japan