



Scientific Communication Programme

Booth #214

- *Speakers' Forum*
- *Courses*
- *Free Papers*

- **Cornea**
- **One Use-Plus SBK**
- **Epi-K™**

ESCRS 2010 Paris

Moria

www.moria-surgical.com

Speakers' Forum* on ESCRS Paris - Booth #214

Saturday September 4th

- 1.00 pm** Off-flap Epi-LASIK vs LASIK in myopic Asian eyes using two excimer lasers: 1-year follow-up
Tran Hai Yen, MD (Vietnam)
- 2.00 pm** AS-OCT measurements of OUP SBK flap thickness after myopic LASIK on Asian eyes
Yue-Guo Chen, MD (China)
- 3.00 pm** The ultimate frontier of Endothelial Keratoplasty: Ultra-Thin DSAEK
Massimo Busin, MD (Italy)
- 4.00 pm** Comparison between OUP SBK and Ziemer LDV® for myopic and astigmatism treatment
Wang Qin Mei, MD (China)
- 5.00 pm** Manoeuvres and tricks to promote tissue adhesion in DSAEK
Antonio Sabala, MD (Spain)

Sunday September 5th

- 1.00 pm** OUP SBK: the evolution of microkeratomes – Thinner, safer and more predictable
Renato Neves, MD (Brazil)
- 2.00 pm** The ultimate frontier of Endothelial Keratoplasty: Ultra-Thin DSAEK
Massimo Busin, MD (Italy)
- 3.00 pm** «Femto-Furrow»: Unanticipated stromal tissue loss following femtosecond flap creation
James S. Lewis, MD (USA)
- 4.00 pm** Evaluation of Epi-LASIK in African eyes in Kenya
Mukesh Joshi, MD (Kenya)

Monday September 6th

- 10.00 am** Microkeratome-assisted Keratoplasty for the surgical treatment of corneal scars
Massimo Busin, MD (Italy)
- 11.00 am** OUP SBK vs IntraLase® 60kHz for thin flap LASIK: prospective analysis
Aylin Kilic, MD (Turkey)
- 12.00 pm** DSAEK: Five Year Results
Francis Price, MD (USA)
- 2.00 pm** Partial thickness corneal transplant: DSAEK and ALTK
Pierre Fournié, MD (France)
- 3.00 pm** OUP SBK vs Ziemer LDV® for thin flap LASIK: prospective analysis
Nikica Gabric, MD (Croatia)
- 4.00 pm** DSAEK made easy
Alaa El-Danasoury, MD (Saudi Arabia)
- 5.00 pm** English experience with OUP SBK microkeratome: my first clinical outcomes
Mohamad G. Ayoubi, MD (UK)

Courses

Cornea

Saturday September 4th

10.30 - 12.30 / course number : IC 8

DSAEK with pre-cut cornea: technique and controversy

R. Bellucci, D. Ponzin, M. Busin, S. Morselli

Sunday September 5th

9.30 - 11.15 / course number : IC 35

Update in penetrating and lamellar keratoplasty techniques (Part I)

JL. Guell, M. Busin, R. Bellucci, J. Colin, S. Hannush, R. Mohan

11.30 - 13.15 / course number : IC 37

Update in penetrating and lamellar keratoplasty techniques (Part II)

JL. Guell, S. Hannush, H. Dua

Tuesday September 7th

14.30 - 16.30 / course number : IC 98

Endothelial keratoplasty: DSAEK and DMEK made easy for the average ophthalmic surgeon

M. Busin, A. Patel, V. Scorcia, D. Ponzin, V. Kumar

Epi-K™

Saturday September 4th

14.30 - 16.00 / course number : IC 10

PRK, LASEK and Epi-LASIK

D. Epstein, I. Pallikaris, D. Durrie

Free Papers

Cornea

Tuesday September 7th

8.00 - 10.30 (Room Ternes)

Initial outcomes of ultrathin grafts for Descemet Stripping Endothelial Keratoplasty.

M. Busin (Italy)

Comparison between all laser endothelial keratoplasty and DSAEK.

L. Menabuoni (Italy)

Descemet Stripping Automated Endothelial Keratoplasty outcomes in patients with preoperative 20/40 vision.

V. Scorcia (Italy)

Five-year graft survival rate of Descemet Stripping Endothelial Keratoplasty (DSEK).

M. Price (USA)

Deep Lamellar Endothelial Keratoplasty (DLEK): 9-12 year follow-up of first patient cohort worldwide.

K. Van Dijk (Netherlands)

Descemet Stripping Automated Endothelial Keratoplasty (DSAEK) following Penetrating Keratoplasty (PK).

A. Patel (UK)

Endothelial cell density after Descemet Membrane Endothelial Keratoplasty (DMEK): 3-year follow-up.

G. Melles (Netherlands)

Visual rehabilitation following Descemet Membrane Endothelial Keratoplasty (DMEK).

G. Melles (Netherlands)

Prospective multi-center analysis of 1-year outcomes with Descemet Membrane Endothelial Keratoplasty (DMEK).

F. Price (USA)

Learning curve in Descemet Membrane Endothelial Keratoplasty (DMEK). First series of 135 consecutive cases.

I. Dapena (Netherlands)

Comparison of Anterior Lamellar Keratoplasty with Penetrating Keratoplasty.

V. Borderie (France)

Free Papers

One Use-Plus SBK

Sunday September 5th

08:00 - 09:30 (Grand Amphitheatre)

Moria One Use-Plus SBK vs LDV® Femtolaser clinical evaluation

M. Bohac, N. Gabric (Croatia)

Sunday September 5th

16:30 - 18:00 (Room Ternes)

Unanticipated Stromal Tissue Loss Following Femtosecond Flap Creation

J.S. Lewis (USA)

Monday September 6th

16:30 - 18:00 (Grand Amphitheatre)

Comparison of postoperative corneal biomechanics in Sub-Bowman's Keratomileusis using a microkeratome or femtosecond laser

Y. Wang (China)

Tuesday September 7th

14:30 - 16:00 (Salle Maillot)

A prospective study comparing thin-flap LASIK (sub-Bowman keratomileusis), One Use-Plus SBK microkeratome with PRK

T. Al-Thomali (Saudi Arabia)

Clinical study Sub-Bowman Keratomileusis LASIK with the One Use-Plus SBK mechanical microkeratome in femtolaser era

J. Mira (Portugal)

Post RK surgery retreatment with Sub-Bowman keratomileusis using Moria One Use-Plus SBK automated microkeratome

Bai Ji (China)

Tuesday September 7th

14:30 - 16:00 (Amphitheatre Bordeaux)

Pupil-centred vs vertex-centred LASIK for the correction of hyperopia

F. Malecaze (France)

Free Papers

Wednesday September 8th

08:00 - 10:30 (Room 251)

Sub-Bowman keratomileusis using One-Use *Plus* SBK

J. Reiter (Germany)

English experience with One Use-*Plus* SBK microkeratome: my first clinical outcomes compared to Moria multicenter study

M.G. Ayoubi (UK)

SBK surgery outcomes in 104 eyes using an automated microkeratome comparing flaps with oval and circle suction rings

Bai Ji (China)

Anterior Segment Optical Coherence Tomography Measurement of Flap Thickness After Myopic LASIK Using the Moria One Use-*Plus* SBK Microkeratome

Y.G.Chen (China)

Epi-KTM

Monday September 6th

08:00 - 10:00 (Amphitheatre Bordeaux)

Off-flap Epi-LASIK versus LASIK in myopic Asian eyes treated with two different excimer lasers: 1-year follow-up

Tran Hai Yen (Vietnam)

Wednesday September 8th

08:00 - 10:30 (Room 251)

Corneal epithelial healing following excimer laser surgery

R. Mitchell (Canada)

