

KOLOR 2024

Keratopigmentation Organization, Lab, Outcomes & Research

1ST EYE COLOR CHANGE WORLD CONGRESS
24 & 25 MAY 2024, ALICANTE, SPAIN



AC HOTELS BY MARRIOTT
Avinguda d'Elx, 3, 03008 Alacant,
Alicante, Spain

Information & Registration : www.kolor-congress.org

Organized by **MTCE** (Medical Training, Congress & Events)

Scientific Committee

Presidence : Pr ALIO Jorge L. (Spain)

Pr ALIO Jorge L. (Spain)
Pr BAIKOFF Georges (France)

Pr MOVSHOVICH Alexander (USA)
Pr MURAINÉ Marc (France)

Dr MARTIANO David (France)
Dr SMADJA David (Israel)

Speakers

Dr AGDGOMELASHVILI Mariam (Spain)
Pr ALIO Jorge L. (Spain)
Dr AL NAHRAWY Mohamed O. (Egypt)
Dr AMESTY Alejandra (Spain)
Mr AZAD Sanginabadi (Iran)
Pr BAIKOFF Georges (France)
Dr BALALI Siamak (Iran)
Dr BALGOS Marie Joan (Spain)
Dr DE NATALE Renato (Italy)

Dr GAROTTI Giovanni (Spain)
Dr GARRIDO Jaime (Spain)
Dr GENOL Ignacio (Spain)
Mr GUTIERREZ Luis Miguel (Spain)
Dr HASHEMIAN Seyed Javad (Iran)
Dr HOJABR Amir (Switzerland)
Dr KEITH Walter (USA)
Dr MARTIANO David (France)

Dr MEDALLE Steven (Spain)
Pr MOVSHOVICH Alexander (USA)
Pr MURAINÉ Marc (France)
Dr NOUZOVSKA Kateřina (Czechia)
Dr PANKAJ Lande (India)
Mr RUCHON Charly (France)
Dr SMADJA David (Israel)
Mrs TIZIANO Sandy (France)
Dr ZARAGOZA Beatriz (Spain)

Program

KOLOR 2024

FRIDAY 24th MAY

7:30 - 9:00 - Reception - Preview - Welcome coffee

9:00-10:40 - Session 1 : Fundamental issues in corneal pigmentation

Moderators : Pr J. ALIO L. & Pr A. MOVSHOVICH

- Introduction by Organization and Scientific committee: the emergence of a new era - cosmetic corneal surgery - Mr Charly RUCHON (France) & Pr Jorge ALIO L. (Spain)
- The color : the way they exist in nature and its biological and artistical signifiante - Mr Luis Miguel GUTIERREZ (Spain)
- Why change the apparent color of the eye ? Relevance of the eye and color in personality. Psychological and ethical perspectives of eye color change - Dr Beatriz ZARAGOZA (Spain)
- The pigments: an essential tool for Keratopigmentation. Fundamentals and guidelines to choose the most adequate ones - Pr Jorge ALIO L. (Spain) - Mrs Sandy TIZIANO (France)
- Difference between methods of eye color change and basic Keratopigmentation techniques - Pr Alexander MOVSHOVICH (USA)
- Clinical and para-clinical preoperative evaluation for therapeutic, cosmetic and pure cosmetic Keratopigmentation (KTP) surgery - Dr Siamak BALALI (Iran)
- Manual techniques in cases of reconstruction on broken eyes - Pr Marc MURAINÉ (France)
- Discussion

10:40 - 11:00 - Morning Break

11:00 - 12:40 - Session 2 : Surgical approaches in Keratopigmentation

Moderators : Pr G. BAIKOFF & Dr D. MARTIANO

- Eye color changes: therapeutic and cosmetic indications - Pr Jorge ALIO L. (Spain)
- Combined Techniques of Keratopigmentation and Intraconical Hyaluronic Acid Gel Filling for Cases of Phthisical and Enophthalmic Blind Eyes to Improve Aesthetic Appearance - Dr Alejandra AMESTY (Spain)
- Superficial technique and Combined methods - Pr Jorge ALIO L. (Spain)
- Combined Keratopigmentation and strabismus surgery to restore cosmesis in eyes with corneal scarring and strabismus - Dr Marie Joan BALGOS (Spain)
- Next level indications of Keratopigmentation - Dr Lande PANKAJ (India)
- Therapeutic Keratopigmentation: outcomes in 300 cases - Pr Jorge ALIO L. (Spain)
- Long term outcome in therapeutic Keratopigmentation - Dr Walter KEITH (USA)
- Discussion

12:40 - 14:00 - Lunch Break

14:00 - 16h00 - Session 3 : Pigmentation results**Moderators : Pr A. MOVSHOVICH & Dr D. SMADJA**

- Preliminary stats of 500 cases of Keratopigmentation assisted with Femtosecond Laser - Pr Alexander MOVSHOVICH (USA)
- Femtosecond laser-assisted Keratopigmentation outcomes for pure cosmetic purposes - Dr Amir HOJABR (Switzerland)
- Does Keratopigmentation affect the anatomy or functionality of the eye ? Follow up at 6 months on 25 operated patients - Dr Jaime GARRIDO (Spain)
- My experience with Femtosecond Laser assisted aesthetic Keratopigmentation (FLAAK) - Dr Mohamed O. AL NAHRAWY (Egypt)
- Possible problems and complications of Keratopigmentation assisted with Femtosecond laser - Pr Alexander MOVSHOVICH (USA)
- Evaluation of dry eye in patients undergoing cosmetic Keratopigmentation: A two years follow up study - Dr Amir HOJABR (Switzerland) - Mr Sanginabadi AZAD (Iran)
- Cosmetic Keratopigmentation of anterior corneal stroma with modified micropuncture technique - Dr Giovanni GAROTTI (Spain)
- Functional and cosmetic outcomes and complications of customized Femtosecond Laser-Assisted Keratopigmentation (KTP), and Manual automated KTP - Dr Seyed Javad HASHEMIAN (Iran)
- Ocular cosmetic pigmentation micropuncture conjunctival technique as an alternative for aesthetic treatment in an eviscerated eye - Dr Giovanni GAROTTI (Spain)
- Discussion

16:00 - 16:20 - Afternoon Break**16:20 - 18:30 - Session 4 : Keratopigmentation outcomes and complications****Moderators : Pr J. ALIO & Pr G. BAIKOFF**

- The surgeon's and patient's experience of cosmetic eye color change - Pr Georges BAIKOFF (France)
- Keratopigmentation and glaucoma : absolute or relative contraindication ? - Dr Renato DE NATALE (Italy)
- Does Keratopigmentation limit future ocular surgeries and exploration ? - Dr David MARTIANO (France)
- Is it possible to perform Femtosecond Laser-Assisted Keratopigmentation in patients who had undergone previous eye surgeries ? - Dr Ignacio GENOL (France)
- Endothelial cells loss after Femto Laser Annular Aesthetic Keratopigmentation (FLAAK) and after retouch to manage pigment fading - Dr Mohamed O. AL NAHRAWY (Egypt)
- Color dissatisfaction and conversion from Nd-YAG laser iris melanin depigmentation into Femto Laser Aesthetic Annular Keratopigmentation (FLAAK) - Dr Mohamed O. AL NAHRAWY (Egypt)
- Color pigmentation technologies : post, present, future - Dr David SMADJA (Israel)
- Corneal ectasia : a potential complication of Keratopigmentation ? Kateřina NOUZOVSKA (Czechia)
- Therapeutic Keratopigmentation: Cosmetic and Functional Outcomes - Dr Seyed Javad HASHEMIAN (Iran)
- The surgical technique of the femtosecond Laser-Assisted therapeutic Keratopigmentation in a patient with the previous penetrated keratoplasty and vitrectomy - Dr Mariam AGDGOMELASHVILI (Spain)
- Discussion

20:00 - Gala Diner (registration: www.kolor-congress.org)**SATURDAY 25th May****8:00 - 9:00 - Reception - Preview - Welcome coffee****9:00 - 11:00 - Case reports and video contest**

- Case report : Keratopigmentation in pseudophakia - Dr Renato DE NATALE (Italy)
- Case report : Keratopigmentation : loss of suction, what to do ? - Pr Alexander MOVSHOVICH (USA)
- Case report : Keratopigmentation post LASIK - Dr Renato DE NATALE (Italy)
- Case report : Therapeutic dual keratopigmentation - Dr David MARTIANO (France)
- Case report : How an unauthorized person can spoil a beautiful eye - Dr Siamak BALALI (Iran)
- Case report : A special Laser-Assisted technic tunnelisation for a special patient - Dr Amir HOJABR (Switzerland)
- Case report : Aesthetic Keratopigmentation, when to say "No" - Dr Renato DE NATALE (Italy)
- Case Report: The surgical technique of the femtosecond laser-assisted therapeutic keratopigmentation in a patient with the previous penetrated keratoplasty and vitrectomy - Pr Jorge ALIO L. (Spain)

- Video : Aesthetic Synergy: The integration of Keratopigmentation and orbital augmentation to remediate dysmorphic corneas and enophthalmos – Dr Steven MEDALLE (Spain)
- Video : Back to normal Life – Pr Alexander MOVSHOVICH (USA)
- Video : Modern therapeutic Keratopigmentation: a new alternative to improve comsesis in cases of corneal opacities in blind eyes – Dr Steven MEDALLE (Spain)
- Video : Washing rescue 10 years after Keratopigmentation – Dr Amir HOJABR (Switzerland)



Best video award by the Scientific Committee

13:00 - 18:00 WetLab Session
(registration: www.kolor-congress.org)

WetLab on ZEISS VisuMax 800 FemtoLaser :

- ICR Module for FLAAK (Keratopigmentation)
- FLAP for LASIK
- SMILE Pro



KOLOR 2024

Keratopigmentation Organization, Lab, Outcomes & Research

www.kolor-congress.org

SPONSORED BY:



**BIOTIC
PHOCEA**
Laboratoires

FLAAK
ACADEMY
— BY NEW COLOR —