

CSO AT ESCRS AMONG ENVIRONMENTAL SUSTAINABILITY, ACADEMY AND BREAKFAST SYMPOSIUM

CSO is participating in the 41st edition of the ESCRS International Congress in Vienna. CSO focuses on three concepts: sustainability, academy and symposium dedicated to professionals.

As for environmental sustainability CSO is present with a booth (Hall B Booth 218) designed according to the guidelines of the United Nations Agenda 2030 Sustainable Development Goals (SDGs) to compete for the Sustainable Exhibitor Award; the award will be given to the exhibitor who has concretely embraced environmentally responsible behavior as well as sustainable work practices both inside and outside the congress. Moreover, CSO is dedicating an area

of the booth to its Academy, where Key Opinion Leaders will be available on Saturday, Sept. 9 and Sunday, Sept. 10, to answer visitors' questions on specific topics, particularly related to the main themes of the congress.

Building on its success in 2022, CSO is organizing a Breakfast Symposium with six international Key Opinion Leaders on topics related to cataract and refractive surgery on Saturday, September 9 from 6:45 to 9:15 a.m. at the MAK-Austrian Museum of Applied Arts.

Participants are invited to the scientific session chaired by a prestigious panel that includes strong interaction with the audience; a great opportunity for exchange and discussion with experts such as Francesco Carones on "Understanding objective optical performances of different IOLs once implanted"; Dan Z. Reinstein on "Diagnostic Power is Clinical Power - Make your life easier with the right information."; Emilio Torres-Neto on "Total corneal wavefront transPRK using MS-39 data: first results."; Farhad Hafezi on "Scheimpflug and OCT technology revisited: success rates after corneal cross-linking"; Andrea Russo on "Utilizing the MS-39 in ICL Surgery: Prevention of intraoperative and postoperative complications."; Jorge L. Alio del Barrio on "Development of a Virtual Model System for refractive Surgery Treatment using latest CSO technology".

For directions to the booth and symposium, to make an appointment, or for other information, write to cs@csitalia.it



BREAKFAST SYMPOSIUM

Saturday, September 09, 2023
Breakfast & registration: 06.45 AM - 07.15 AM
Scientific programme: 07.15 AM - 09.15 AM



Join us at
MAK - Austrian Museum of Applied Arts
Weiskirchnerstraße 3
VIENNA



Francesco Carones, MD

Understanding objective optical performances of different IOLs once implanted



Dan Z. Reinstein

MD, MA(Cantab), FRCS, DABO, FRCOphth, FEBO, CertLRS, PGDip CRS

"Diagnostic Power is Clinical Power" Make your life easier with the right information



Emilio Torres-Neto, MD, PhD

Total corneal wavefront transPRK using MS-39 data: first results



Farhad Hafezi

MD, PhD, FARVO

Scheimpflug and OCT technology revisited: success rates after corneal cross-linking



Andrea Russo, MD

Utilizing the MS-39 in ICL Surgery: Prevention of intraoperative and postoperative complications



Jorge L. Alio del Barrio

MD, PhD, FEBOS-CR, FWCRS

Development of a Virtual Model System for refractive Surgery Treatment using latest CSO technology

