



CS@

ANNUAL MEETING

18/20 APRIL 2026
FLORENCE - ITALY

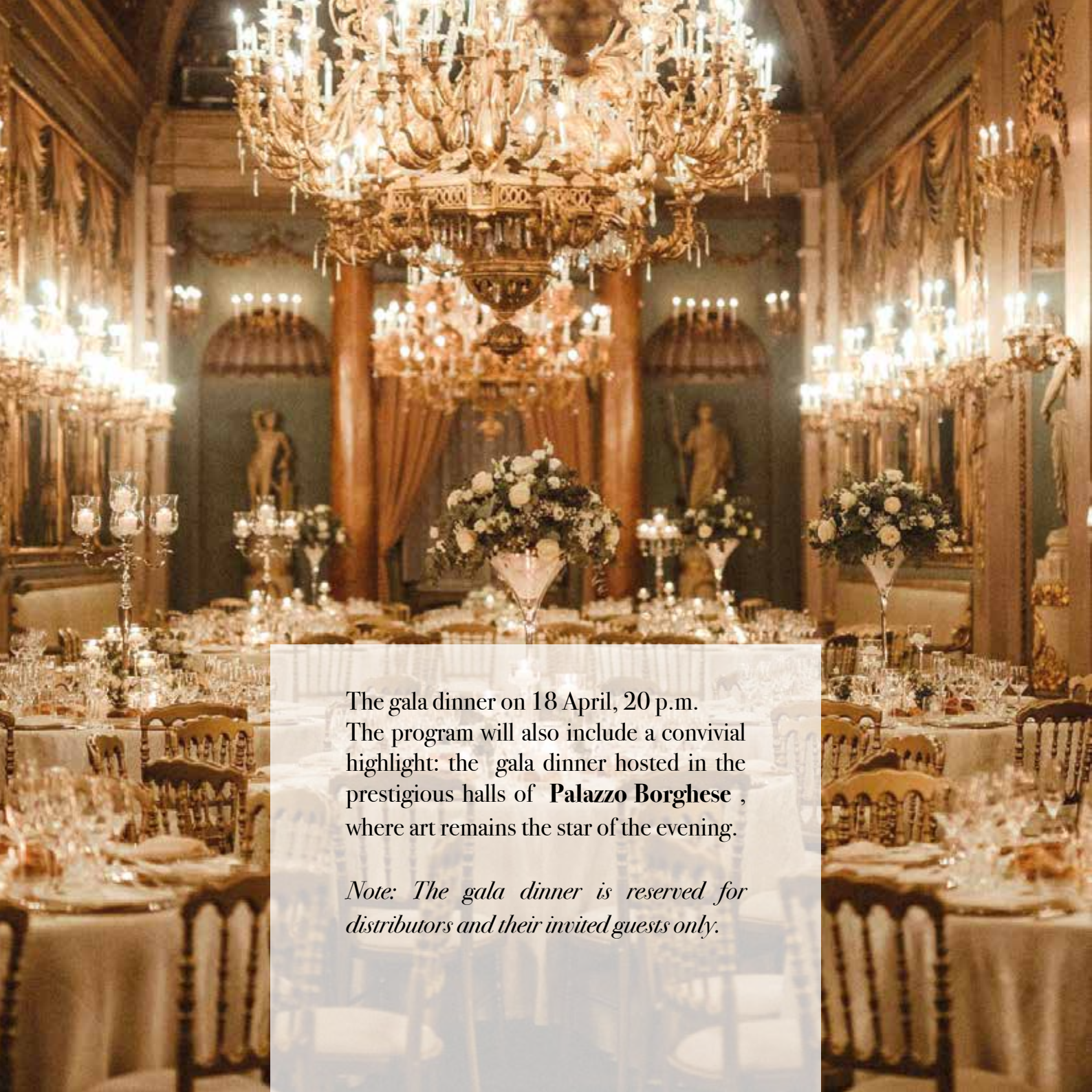


ANNUAL MEETING
2026



The annual meeting event for CSO product distributors and users returns in 2026 with an exceptional setting: in the heart of **Florence**, surrounded by art and history.





The gala dinner on 18 April, 20 p.m.
The program will also include a convivial highlight: the gala dinner hosted in the prestigious halls of **Palazzo Borghese**, where art remains the star of the evening.

Note: The gala dinner is reserved for distributors and their invited guests only.

18/20
APRIL
2026

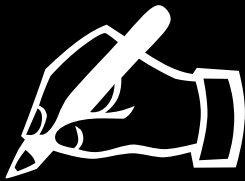
18 April 10 a.m - 16 p.m.

Distributors session

An exclusive session for CSO distributors, focused on market insights and effective strategies to promote CSO devices.

Where?

CSO Company headquarters

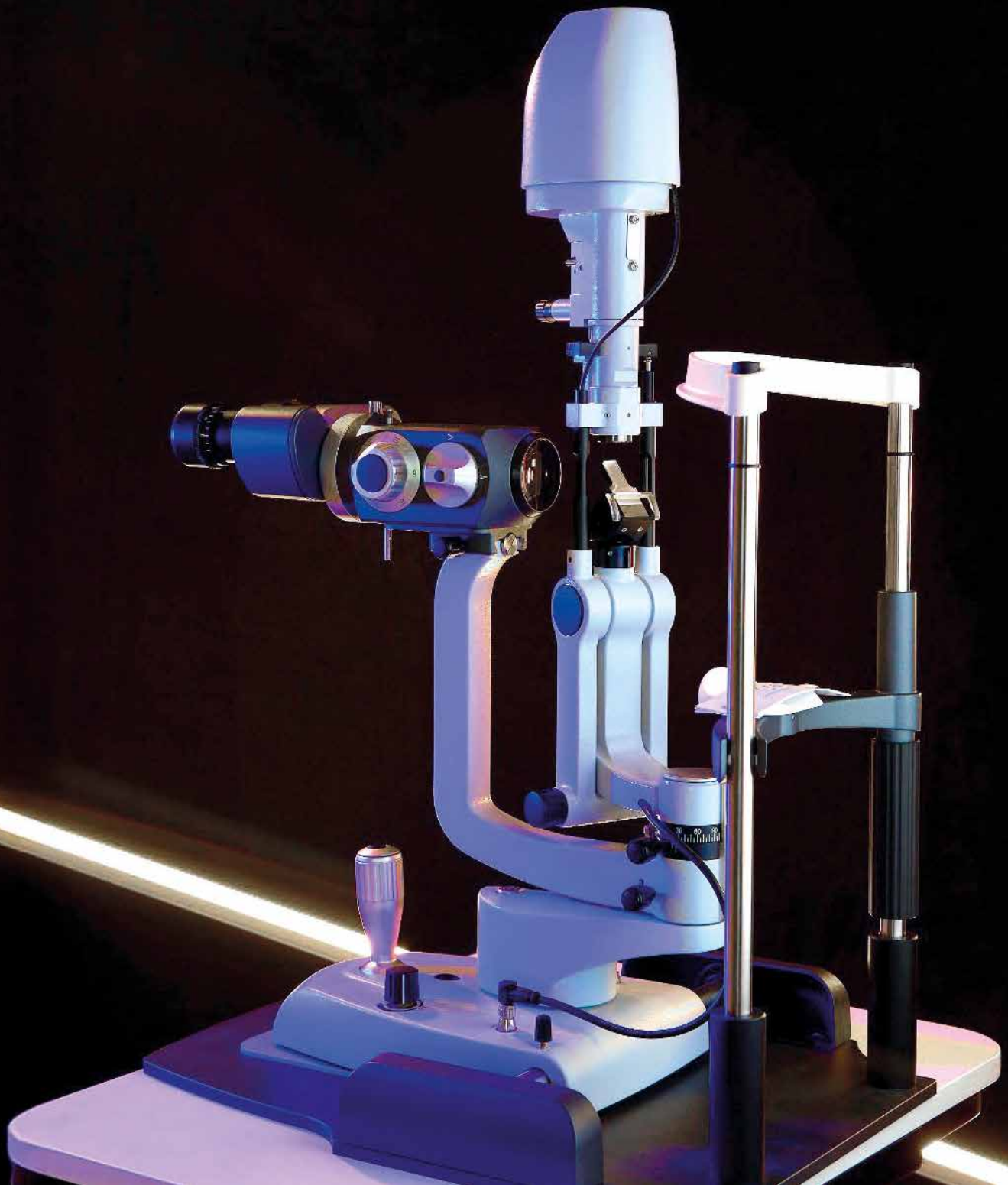


20 April 10 a.m - 13 p.m.

Vision care professionals

An overview of advanced technologies supporting specialty contact lenses, myopia control, and dry eye assessment.

Where? **CSO Company headquarters**





**Palazzo Vecchio 19 April 10 a.m - 17.30 p.m.
Distributors & Eye doctors**

A dedicated session on the latest OCT-based ocular biometry, the use of aberrometry in premium cataract and refractive surgery, and a preview of upcoming CSO technologies.

Where? **Salone dei Cinquecento** at Palazzo Vecchio, Firenze



APRIL 19, 2026

9.30 Open Registrations

10:00 Welcome message

MS-39 eye biometry and beyond: CSO technology at the service of modern cataract surgery

Panel: Sheraz Daya (UK), Stefan Georgiev (Austria)

10:10 Van Keer Karel (Belgium)

Redefining precision: clinical experiences with the MS39 biometer

10:22 Grendele Arianna (Italy)

A new era of IOL Power calculation: intelligent biometry beyond traditional models

10:34 Derhartunian Victor (Austria)

IOL calculation after refractive surgery with the new MS39

10:46 Cosimo Mazzotta (Italy)

Endothelial imaging at the slit lamp: a new paradigm in portability and clinical workflow

10:58 Discussion

Clinical Performance of MS-39 in Advanced Anterior Segment Diagnostics

Panel: Stephen Klyce (US), Ambrosio Jr. Renato (Brazil)

11:00 Mazen Sinjab (UAE)

OCT-based: beyond tomography

11:22 Awwad Shady (Lebanon)

Advanced MS-39 insights for advanced users

11:34 Cynthia Roberts (USA)

Corneal shape at the “Gaussian microscope” in keratoconus

11:46 Riccardo Vinciguerra (Italy)

Screening for ectasia with MS39

11:58 Gabric Ivan (Croatia)

Behind keratoconus follow-up: the search for true progression

12:10 Discussion

Applications of MS-39 in advanced Corneal Refractive Surgery: A Clinical Perspective

Panel: Mazen Sinjab (UAE), Farhad Hafezi (Switzerland)

12:35 Aylin Kilic (Turkey)

MS-39 for CAIRS: do not shoot in the dark...

12:47 Andrea Russo (Italy)

From Angle to Vault: How Anterior Segment OCT Is Redefining Phakic IOL Safety

12:59 Micheael Mrochen (Germany)

MS-39 the holy grail for Presbyopia Corneal Inlays

13:11 Vinciguerra Paolo (Italy)

Therapeutic custom ablation and the MS-39: a deep analysis of the benefits of the CSO platform.

13:23 Discussion

13:30 Lunch

Aberrometry with Osiris: Objective Assessment of Optical Quality and Emerging Applications

Panel: Paolo Vinciguerra (Italy), Shady Awwad (Lebanon)

15:40 Gabric Ivan (Croatia)

Management of complex cases using aberrometry

15:52 Ambrosio Jr. Renato (Brazil)

Solving Refractive Unmet Needs with Multimodal Diagnostics and AI

16:04 Andrea Russo (Italy)

From Wavefront to Vision: Objective Defocus Curves in Clinical Practice

16:16 Discussion

CSO Diagnostics: Emerging trends and future clinical applications

Panel: Wolffsohn James, Cynthia Roberts

16:25 Farhad Hafezi (Switzerland)

CXL PACE: results at 3 years follow up

16:40 Samer Hamada (UK)

The Phoenix Dry Eye Report: Translating TFOS DEWS III guidelines into clinical practice

16:55 Dahlmann-Noor Annegret (UK)

Large-Scale UK Population Study Combining MS-39 Biometry and Open-Field Aberrometry

17:10 Vinciguerra Paolo (Italy)

Refractive ablation and the MS-39: what this platform has enabled us to discover about the interference with potential visual acuity.

17:25 Francesco Versaci (Italy)

What's cooking?



APRIL 20, 2026

9:00-10:00 *Company tour*

Dry Eye in Focus: From Ocular Surface Imaging to Clinical Decision-Making

10:00 **Wolffsohn James** (UK) Dry Eye Disease: from clinical complexity to global standards

10:20 **Zeri Fabrizio** (Italy) Practical Dry Eye diagnostics: imaging, grading and follow-Up

10:50 **Rotondi Anastasia** (Italy) Imaging of ocular surface lubrication in clinical decision-making

11:00 **Dahlmann-Noor Annegret** (UK)

Dry eye assessment in children: tear film analysis in the Wandsworth children's eye study

Advanced Contact and Scleral Lens Fitting: Topography/Tomography-Driven Strategies

11:10 **Calossi Antonio** (Italy) From topography to Lens Fit: a practical workshop

11:40 **Boccardo Laura** (Italy)

Comparison of topographic simulations and fluoroscopic patterns in rigid corneal lens fitting

11:50 **Frisani Mauro** (Italy) Wavefront in clinical contact lens fitting

12:00 **Tinti Alberto** (Italy)

Beyond the cornea: evaluating Sirius+ for complex scleral surface mapping

Coffe break

Myopia Control: Objective Functional Assessment for Early Management

12:40 **Wolffsohn James** (UK)

Myopia Progression: evidence, challenges and the need for standardized care

13:00 **Zeri Fabrizio** (Italy) Practical myopia management: assessment, monitoring and follow-up

13:30 **Dahlmann-Noor Annegret** (UK) Myopia management: monitoring progression in practice

13:40 **Calossi Antonio** (Italy)

From axial length to wavefront: rethinking myopia control through ocular metrics

www.csoitalia.it



www.csoregistrations.com