

**GOC Session S-32704**

18.30

Exhibition, registration and buffet

18.50

Welcome address and thank you to sponsors

19.00

Lecture

**Light and coating innovations**

Presented by Andy Sanders FBDO, Hoya Lens UK

*The lecture covers how anti reflection coatings work and the manufacturing process and how in recent years these have evolved to offer additional protection from high energy light.*

1 interactive CET C-70853 EV-58564

**DO:** communication, standards of practice, optical appliances, ocular abnormalities

**Optom:** communication, standards of practice, optical appliances, ocular disease

20.00

Exhibition,  
refreshment  
break

Visual recognition test and group discussion

**Ocular anomalies – investigation and referrals**

*A visual recognition test completed in group discussion format exploring common ocular anomalies*

**This CET element must be completed in groups of 4 or 5**

2 interactive CET on successful completion C-70508 EV-57262

**DO:** ocular examination, low vision, refractive management, ocular abnormalities

**Optom:** ocular examination, ocular disease

20.30

Peer discussion

**Do we all need a boost?** Presented by Charlotte Timbury, Essilor UK

*This session discusses the dispensing and use of enhanced single vision lenses and explores different manufacturer lens options and claims for lens use.*

3 interactive CET C-70220 EV-58193

**DO:** communication, standards of practice, optical appliances

**Optom:** communication, standards of practice, optical appliances

*This session will offer the peer discussion requirement for optometrists only, will **not** count as CLO requirement as it does not contain CLO competencies. Dispensing opticians will receive general interactive CET points.*

21.30

Close