





Reduction of intraocular pressure (IOP) is the only treatment approach known to be effective in managing and halting disease progression in patients with glaucoma. However, IOP is highly dynamic and these changes are clinically relevant. To meet the needs of both patients and clinicians in optimizing IOP control, treatments must provide and maintain efficacy alongside tolerability.

The Santen-sponsored educational symposium will examine the influence of circadian IOP fluctuations on patient outcomes. Novel and emerging clinical data will be discussed concerning effective treatment options that offer enhanced quality of IOP control as well as significant improvements regarding tolerability.

Agenda

11:45 Welcome and introduction

Professor Carlo E. Traverso (Chair, Italy)

11:50 Why is 24-hour IOP control important in glaucoma management?

Dr Francesco Oddone (Italy)

12:05 Optimizing stepwise 24-hour IOP control: what does the evidence tell us?

Professor Anastasios G.P. Konstas (Greece)

12:20 What patients need: an optimal balance between efficacy and tolerability

Professor Carlo E. Traverso (Italy)

12:35 Q&A and closing remarks

All/Chair

12:45 Close

Glaucoma treatment: a question of balance