

# Cataract Surgery - New Technology

## Chirurgie de la cataracte - Nouvelle technologie

Thursday, June 12 | 1330–1500 | Frontenac A/B  
Jeudi 12 juin |

### **Objectives - Objectifs**

Participants can increase

- knowledge of the new phaco technology available
- skill in using these phaco machines more safely and efficiently
- ability to reduce endophthalmitis and TASS

Les participants pourront accroître :

- la connaissance de la nouvelle technologie phaco disponible,
- la compétence dans l'utilisation des appareils phaco avec plus de sécurité et d'efficacité,
- la capacité de réduire l'endophthalmie et le « TASS ».

### **Guests - Invités**

Steven H. Dewey, MD / Terrence P. O'Brien, MD

### **Moderators - Animateurs**

Lindsay Ong-Tone / Pierre Faber

1330	Changes in cataract waiting lists over time <b>L. Bellan</b>
1337	1.8 mm cataract surgery: clinical results 6 months after coaxial and biaxial MICS and implantation of a new micro-incision IOL <b>R.M. Braga-Mele</b>
1344	A new approach to customizing phaco surgery <b>D. Nixon</b>
1351	Optimizing technology for safety and efficacy in cataract surgery <b>Steven H. Dewey</b>
1404	Discussion
1415	What are techniques for using and removing high-viscosity OVDs in cataract surgery with premium IOLs? <b>R.M. Braga-Mele</b>
1422	Capsular membrane suture fixation of sulcus IOLs <b>H. Gimbel</b>
1429	Risk factors for acute endophthalmitis after cataract surgery: a population-based study <b>W. Hatch, G. Cernat, D. Wong, R. Devenyi, C. Bell</b>
1436	Progressive prevention of endophthalmitis and TASS with cataract surgery <b>Terrence P. O'Brien</b>
1448	Discussion