Controverses sur le traitement du strabisme Controversies in Strabismus Management

Jeudi 21 juin | 1030–1200 | Marquette/Jolliet Thursday, June 21 |

Groupes cibles - Target Audience

Cette activité s'adresse aux ophtalmologists pédiatriques et généralistes, aux résidents, aux étudiants en médecine, et au personnel des professions connexes de la santé engagés dans le diagnostic et le traitement des maladies oculaires.

This educational activity is intended for pediatric and general ophthalmologists, residents, medical students and allied health personnel who are engaged in the diagnosis and treatment of eye diseases.

Guests - Invités

Edward G. Buckley, MD / Professor Heimo Steffen, MD

Moderator - Animateur

G. Robert LaRoche

1030 | Welcome G. Robert LaRoche

Controversy #1

Inoperable strabismus cases Objective: To demonstrate the difficulties of management presented by certain strabismus conditions and to identify if some of them are NOT amenable to surgical treatment.

Method: The two presenters will discuss their experience with illustrative cases on how to make appropriate decision on these apparently hopeless strabismus cases where diplopia, fusion, or ocular motility seem so challenging.

1031	I wish I had not done that Edward G. Buckley
1041	Is there really hopeless cases Heimo Steffen
1051	Discussion

1031 F A Baker Lecture

Controversy #2

Objective: Three presenters will discuss the evidence for the best timing of surgery for infantile esotropia. However, this evidence can be disputed depending of its source. Clinical data, prospective studies and animal experimentations will be presented as supportive, sometimes conflicting, arguments.

1056	How evidence-based is early surgery in congenital esotropia? Heimo Steffen
1106	Discussion
1112	The current North American standard of care Edward G. Buckley
1122	Discussion
1127	Animal experimental evidence A.M. Wong
1136	Discussion
1141	Rebuttal Heimo Steffen
1144	Rebuttal Edward G. Buckley
1147	Rebuttal A.M. Wong
1150	Discussion