**Sample Model Abstract:**

**Title:**
Ultra-thin DSAEK
Massimo Busin, Villa Igea Hospital
Amit Patel

**Proposed Speakers:**
Paolo Santorum
Vincenzo Scorcia

**Type:**
Instructional Course

**Co-Author 1 First Name**
Vincenzo

**Co-Author 1 Last Name**
Scorcia

**Co-Author 1 Affiliation**
University of Magna Grecia

**Co-Author 2 First Name**
Amit

**Co-Author 2 Last Name**
Patel

**Co-Author 2 Affiliation**
Heart of England NHS Foundation Trust

**Co-Author 3 First Name**
Paolo

**Co-Author 3 Last Name**
Santorum

**Co-Author 3 Affiliation**
Central Regional Hospital, Bolzano

**Audience Level**
Advanced

**Have you obtained permission from your co-authors?**
Yes

**Are you an Ophthalmologist?**
Yes

**Does one or more of the authors have any financial interest in the subject matter of this presentation?**
Yes

**One or more of the Authors... travel has been funded, fully or partially, by a company producing, developing or supplying the product or procedure presented**

**Course Schedule**
Introduction and basic concepts: Prof Busin, 20 minutes
Tissue preparation and surgical techniques: Dr Scorcia, 15 minutes
Results: TBC, 15 minutes
Complications: Dr Patel, 10 minutes

**Course Objectives**
Attendees will learn a new technique that will allow them to improve results and reproducibility of their endothelial keratoplasty surgery.

Course will present instructions for ultra-thin (UT) DSAEK, a technique aimed at improving results while maintaining the technical ease of DSAEK. Videos will illustrate graft preparation, and delivery technique. Results and management of complications will be presented. UT DSAEK for complex cases in which DMEK is contraindicated will be discussed.

**Is this a single product course?**
No

**Have you previously presented this course?**
Yes

**Please select the events this course has been presented**
Milan 2012