

OCULUS Company Course

at the

CXL Experts' Meeting

Pentacam® and Corvis® ST:
Early Ectasia Detection
and Progression Analysis with
Dual Performance

Date: Thursday, 7 December 2023

Time: 18:45 - 20:15 h

Chair: Prof Michael Belin



Renato Ambrosio Jr. (Brazil)

Power of data: Refining keratoconus detection with BADD-v4



Prof Michael Belin (USA)

The use of the BAD Display in phase 3: FDA trial on epithelium-on CXL

Unveiling progression: Analyzing progression with the Belin ABCD Display pre- and post-CXL



Dr Riccardo Vinciguerra (Italy)

Enhanced tomographic and biomechanical evaluation: Utilization of AI-technology



Dr Robert Herber (Germany)

Mapping of corneal biomechanics for keratoconus progression



Prof Farhad Hafezi (Switzerland)

A keratoconus journey with Pentacam® and Corvis® ST: interesting clinical cases

Register here

cxlexpertsmeeting.com



www.oculus.de