



# AAO 2019

12-15 OCTOBER | SAN FRANCISCO

BOOTH #1115

## SATURDAY 12



10.<sup>00</sup>AM - **FARHAD HAFEZI**, Prof., MD, FARVO, Ph.D  
*Case study of KC patient using MS-39*



10.<sup>30</sup>AM - **DAN Z. REINSTEIN**, MD, MA(Cantab), FRCSC, DABO, FRCOphth, FEBOphth, CertLRS(RCOphth), PGDipCatRefSurg  
*Applications of epithelial thickness mapping*



11.<sup>00</sup>AM - **DAN Z. REINSTEIN**, MD, MA(Cantab), FRCSC, DABO, FRCOphth, FEBOphth, CertLRS(RCOphth), PGDipCatRefSurg  
*Osiris Aberrometer: resolution matters*



12.<sup>00</sup>PM - **EMILIO TORRES-NETTO**, MD  
*Optimizing corneal evaluation with AS-OCT technology*



2.<sup>00</sup>PM - **LUCA GUALDI**, MD  
*Enhancing the tear film assessment: the Dry Eye Report with Antares and Sirius+*

## SUNDAY 13



2.<sup>00</sup>PM - **FARHAD HAFEZI**, Prof., MD, FARVO, Ph.D  
*CXL at the Slit Lamp*

## MONDAY 14



11.<sup>00</sup>AM - **KENNETH J. HOFFER**, MD, Clin Prof UCLA  
*IOL power calculation by ray tracing in eyes with previous corneal refractive surgery with MS-39*