



香港中文大學
The Chinese University of Hong Kong



香港中文大學醫學院
Faculty of Medicine
The Chinese University of Hong Kong



Department of Ophthalmology & Visual Sciences

The CUHK Eye Centre • The CUHK Ophthalmic Research Centre

Advances in Ophthalmology Series

International Expert Lecture

Online by ZOOM

Changing Indication for DMEK in Clinical Practice

Prof Jod S Mehta, MBBS, PhD, FRCOphth, FRCS(Ed), FAMS

Distinguished Professor in Clinical Innovation in Ophthalmology, Duke-NUS, SNEC

Head, Corneal Service, SNEC

Director of Education, Singhealth Transplant

Executive Director, SERI

Singapore



Introduction by Prof Calvin Pang

Moderator : Dr Vanessa Chow

Date : 27th January 2022 (Thursday)

Time : 18:30 – 19:15

Prof Jod Mehta is Head of the Corneal Service Singapore National Eye Center (SNEC). Head of the Tissue Engineering and Cell therapy group at the Singapore Eye Research Institute and Professor with DUKE-NUS GMS. Named Professor of Clinical Innovation at SNEC/SERI. Director of Education, Singhealth Transplant and Executive Director at SERI. He has published >450 peer-reviewed papers and 20 book chapters. Current H-index 60, citations 13,340. He has given >330 invited plenary, symposium and named lectures globally with over 55 national and international awards; most recently the Casebeer Award from ISRS/AAO (2020), and the Charles Tillett Lecture from the Fuchs Society, USA (2020). His research work as generated 15 patents, 5 of which have been licensed to companies. Has trained 28 international fellows, 5 masters students and 8 PhD students. On Expertscape.com he is ranked No1 in the world for expertise in the Cornea and No2 for refractive surgery. He leads a clinical service and runs a research program comprising of clinical and translational studies. His work is focused on corneal transplantation, femtosecond laser technology, corneal imaging, corneal infections, corneal refractive surgery, keratoprosthesis surgery and corneal genetics

Please register in advance

https://zoom.us/webinar/register/WN_KRZNMFORQVSe1jI3OA5peA