

DYSPORT[®] *ENDURING CONFIDENCE* *VIRTUAL MASTERCLASS*

Keynote speakers: Prof. Redaelli Alessio & Dr. Lam Bee Lan

—
Date: 12th July 2020 (Sunday)

Time: 13:45 - 17:45

Registration link

(Kindly RSVP before 10th July 2020)

Any further enquires, please contact:

Sim Ee Von +6012 9284780

Tai Pei Chee +6010 2196206

Email: parvusacademy@parvuslife.com

CPD points will be awarded.

Organised by:



In collaboration with:



Sponsored by:



PARVUS[®]

Global Experts:



/ PROFESSOR REDAELLI ALESSIO

Prof. Redaelli Alessio graduated in Medicine and Surgery from the University of Milan and specialised in vascular surgery with the highest honours. He is the pioneer of aesthetic medicine in Europe and currently a senior faculty member and founder of Medical Aesthetic Milan, Scientific Director of IPAM Congress and author of many best seller books. He has published more than 30 scientific articles on aesthetic medicine and phlebology.



/ DR. LAM BEE LAN

Dr. Lam Bee Lan is the medical director of Ageless Medical and Ageless Medi-Aesthetics. She has served in the medical profession for over 20 years and specialised in aesthetics for over a decade. Lending her time to the field of regenerative medicine and being a committee member of the Society of Aesthetic Medicine (Singapore) since 2007, she also helps to organise aesthetic conferences both locally and abroad. A leader in her field, Dr. Lam regularly trains other doctors both locally and overseas.

Moderators: DR. NICHOLAS LIM

MBBS (Manipal), Dip Derm (Cardiff), AAAM (USA)

ASST. PROF. DR. EDMOND NG

MD (KSMU), Dip in Aesthetic Medicine (USA), Master in Anti-ageing, Regenerative & Aesthetic Medicine (MAL)

/ AGENDA

13:45 - 13:55 - Registration		
Dysport® : the science & artistry of ABOBoNT-A for a natural outcome	Speaker	Facilitator/ Moderator
13:55 - Welcome and Introduction	Dr. Edmond Ng, Dr. Nicholas Lim	
14:10 - Unmet medical needs, fast onset & long duration of action	Prof. Redaelli Alessio	Dr. Lam Bee Lan
14:30 - Scientific evidence underpinning Dysport® differentiation	Dr. Lam Bee Lan	Prof. Redaelli Alessio
14:50 - Quiz time	Prof. Redaelli Alessio, Dr. Lam Bee Lan	Dr. Edmond Ng

15:00 - Anatomical dissections and clinical anatomy in the upper third of the face	Prof. Redaelli Alessio	Dr. Lam Bee Lan
15:20 - Mechanism of action, dilution and dosages	Dr. Lam Bee Lan	Prof. Redaelli Alessio
15:40 - Quiz time	Prof. Redaelli Alessio, Dr. Lam Bee Lan	Dr. Edmond Ng
15:50 - Questions & Answers – Discussion with the Audience	Dr. Lam Bee Lan, Prof. Redaelli Alessio, Dr. Edmond Ng	

Dysport® : practical part	Speaker	Facilitator/ Moderator
16:05 - Different glabellar patterns: what to avoid and what to do	Prof. Redaelli Alessio	Dr. Lam Bee Lan, Dr. Nicholas Lim
16:25 - Patient 1 (Singapore): needs assessment, study and treatment	Dr. Lam Bee Lan	Prof. Redaelli Alessio, Dr. Nicholas Lim
16:40 - Patient 2 (Milan): needs assesement, study and treatment	Prof. Redaelli Alessio	Dr. Lam Bee Lan, Dr. Nicholas Lim
16:55 - Patient 3 (Singapore): needs assessment, study and treatment	Dr. Lam Bee Lan	Prof. Redaelli Alessio, Dr. Nicholas Lim
17:10 - Patient 4 (Milan): needs assesement, study and treatment	Prof. Redaelli Alessio	Dr. Lam Bee Lan, Dr. Nicholas Lim
17:25 - Questions & Answers - Discussion with the Audience	Dr. Lam Bee Lan, Prof. Redaelli Alessio, Dr. Nicholas Lim	
17:40 - 17:45 - Conclusions & Closing Video	Dr. Lam Bee Lan, Prof. Redaelli Alessio, Dr. Nicholas Lim	