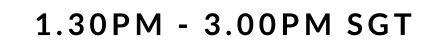


# YOU'RE INVITED!

## COME JOIN US





**COPD WEBINAR TREATING EARLY TO** 

SLOW DISEASE PROGRESSION



#### COPD AUGUST WEBINAR

1.15 - 1.30 PM	CME REGISTRATION AND HOUSEKEEPING
1.30 - 1.45 PM	OPENING AND WELCOME BY DR. SEE KAY CHOONG
1.45 - 2.25 PM	COPD: TREATING EARLY TO SLOW DISEASE PROGRESSION BY PROF. DAVE SINGH
2.25 - 2.50 PM	PANEL DISCUSSION WITH DR. SEE AND PROF. DAVE SINGH
2.50 - 3.00 PM	CLOSING STATEMENT AND END OF WEBINAR

#### DR. SEE KAY CHOONG (SG)

Dr See is the Head & Senior Consultant at the Division of Respiratory & Critical Care Medicine, Department of Medicine, National University Hospital and Senior Consultant at the National University Cancer Institute, Singapore and Associate Designated Institutional Official (Quality in Education & Research), Residency Program, National University Health System (NUHS). He is Assistant Professor, Department of Medicine, Yong Loo Lin School of Medicine, National University of Singapore (NUS). Dr See completed Advanced Specialty Training in both Respiratory Medicine and Intensive Care Medicine in Singapore and is competent in bronchoscopy, endobronchial ultrasound, ultrasound-guided pleural procedures and thoracoscopy (pleuroscopy).





### PROF. DAVE SINGH (UK)

Dave Singh is professor of clinical pharmacology & respiratory medicine at the University of Manchester. He graduated from Cambridge University and then trained in clinical pharmacology and respiratory medicine in Manchester, including postgraduate research. His research interest is the development of new drugs for asthma and COPD, involving clinical trials, biomarker studies and basic mechanisms. He has over 250 publications. He is a member of the GOLD Science Committee, and the chair of the ERS airway pharmacology group. He is the medical director of the Medicines Evaluation Unit, which performs both early and late phase clinical trials.

#### FOR HEALTHCARE PROFESSIONALS ONLY.

© 2020 GlaxoSmithKline group of companies or its licensor. All rights reserved. All images used are for illustration purposes only. GlaxoSmithKline Pte Ltd, 23 Rochester Park, Singapore 139234, registered in Singapore No. 198102938K PM-SG-UCV-CRD-200001 | July 2020