



# 2020 CMUH Interventional Bronchology

## 2020-11-14

Time	Agenda	Speaker	Moderator
09:00~09:20	Registration		
09:20~09:30	Opening	林孟志理事長 Chang Gung Memorial Hospital	
09:30~10:10	Current status and prospects of bronchoscopic lung volume reduction surgery	林冰教授 Hong Kong Sanatorium and Hospital	林孟志理事長 Chang Gung Memorial Hospital
10:10~10:20	Q & A	林孟志理事長 Chang Gung Memorial Hospital	
10:20~10:30	新書發表會	涂智彦主任 China Medical University Hospital	林孟志理事長 Chang Gung Memorial Hospital
10:30~10:40	Coffee Break		
10:40~11:15	The progress of interventional pulmonology: The Heat is on.	陳家弘醫師 China Medical University Hospital	徐武輝副院長 China Medical University Hospital
11:15~11:50	Artificial intelligence and interventional pulmonology	陳致宇醫師 China Medical University Hospital	徐武輝副院長 China Medical University Hospital
11:50~12:00	Q & A	徐武輝副院長 China Medical University Hospital	
12:00~12:40	矽酮支架的現狀與挑戰	李時悅副院長 Guangzhou Institute of Respiratory Health	涂智彦主任 China Medical University Hospital
12:40~12:50	Q & A	涂智彦主任 China Medical University Hospital	
12:50~13:30	Lunch Symposium: The Role of Xolair in immune modulation in patients with SAA	鄭文建醫師 China Medical University Hospital	涂智彦主任 China Medical University Hospital
13:30~14:10	Interventional pulmonology in lung cancer patients: rebiopsy	吳秉儒醫師 China Medical University Hospital	涂智彦主任 China Medical University Hospital
14:10~14:50	Optimal Consideration for Maximal Clinical Benefits in Various EGFR-mutant/wild type Populations	廖偉志主任 China Medical University Hospital	涂智彦主任 China Medical University Hospital
14:50~15:00	Q & A	涂智彦主任 China Medical University Hospital	
15:00~15:10	Coffee Break		
15:10~16:00	Live demo : Case I. 曾皓陽醫師	涂智彦主任 China Medical University Hospital	廖偉志主任 China Medical University Hospital
16:00~16:50	Live demo : Case II. 黃維俊醫師	涂智彦主任 China Medical University Hospital	廖偉志主任 China Medical University Hospital
16:50~17:00	Q & A	廖偉志主任 China Medical University Hospital	

17:00~17:10	Closing	廖偉志主任 China Medical University Hospital
-------------	---------	---

線上報名：<https://reurl.cc/x0LL2L>

