# Shaping the Future of Medical Education in the Post-Pandemic Era Symposium

# 後疫情世代醫學教育研討會

主辦: 財團法人醫院評鑑暨醫療品質策進會

日期:112年9月20日

場地: 政大公企中心-A431 階梯教室(台北市大安區金華街 187號)

### 議程(全英文進行):

時間(分)	議題	主講人 / 座長	
09:40~10:00 (20)	Registration time		
10:00~10:10 (10)	Opening remarks	Pa-Chun Wang (王拔群), MD, MSc. MBA Chief Executive Officer, Joint Commission of Taiwan	
10:10~10:30 (20)	Topic 1. The role of precision health in future medical education	Keynote speaker Lloyd B. Minor, M.D. Dean, Stanford University School of Medicine	Chairperson
10:30~11:10 (40)	Panel discussion	Lloyd B. Minor, M.D. Tai-Lung Cha (查岱龍), M.D., Ph.D. President, National Defense Medical Center Yan-Shen Shan (沈延盛), M.D., Ph.D. Dean, College of Medicine, National Cheng Kung University	Yen-Hsuan Ni (倪衍玄), M.D., Ph.D. Dean, College of Medicine, National Taiwan University
11:10~11:20 (10)	Break		
11:20~11:40 (20)	Topic 2. Preparing physicians for the post-pandemic era	Keynote speaker Lloyd B. Minor, M.D. Dean, Stanford University School of Medicine	Chairperson Yen-Hsuan Ni (倪衍玄), M.D., Ph.D. Dean, College of Medicine, National Taiwan University
11:40~12:20 (40)	Panel discussion	Lloyd B. Minor, M.D. Min-Huei Hsu (許明暉), M.D., Ph.D. Associate Dean, College of Management, Taipei Medical University Peih-Ying Lu (呂佩穎), Ph.D. Dean, College of Humanities and Social Sciences, Kaohsiung Medical University	
12:20~	Adjourn		,, · · ·

<sup>※</sup> 主辦單位保留視情況變更議程之權利。

# Stanford MEDICINE

Lloyd B. Minor, MD, is a scientist, surgeon, and academic leader. He is the Carl and Elizabeth Naumann Dean of the Stanford University School of Medicine, a position he has held since December 2012. He also is a professor of Otolaryngology—Head and Neck Surgery and a professor of Bioengineering and of Neurobiology, by courtesy, at Stanford University.

As dean, Dr. Minor plays an integral role in setting strategy for the clinical enterprise of Stanford Medicine, an academic medical center that includes the Stanford University School of Medicine, Stanford Health Care, and Stanford Medicine Children's Health. With his leadership, Stanford Medicine leads the biomedical revolution in Precision Health. His book, "Discovering Precision Health,"



describes this shift to more preventive, personalized health care and highlights how biomedical advances are dramatically improving our ability to treat and cure complex diseases. In 2021, Dr. Minor articulated and began realizing a bold vision to transform the future of life sciences at Stanford University and beyond – a multi-decade journey enabled by Precision Health.

Before Stanford, Dr. Minor was provost and senior vice president for academic affairs of Johns Hopkins University. Prior to this appointment in 2009, Dr. Minor served as the Andelot Professor and director (chair) of the Department of Otolaryngology—Head and Neck Surgery in the Johns Hopkins University School of Medicine and otolaryngologist-in-chief of The Johns Hopkins Hospital.

With more than 160 published articles and chapters, Dr. Minor is an expert in balance and inner ear disorders perhaps best known for discovering superior canal dehiscence syndrome, a debilitating disorder characterized by sound- or pressure-induced dizziness. He subsequently developed a surgical procedure that corrects the problem and alleviates symptoms.

In 2012, Dr. Minor was elected to the National Academy of Medicine.

### 附件2

# Shaping the Future of Medical Education in the Post-Pandemic Era Symposium

## 後疫情世代醫學教育研討會 報名資訊

#### 一、研討會內容

COVID-19 疫情與科技的迅速發展讓醫學教育帶來了挑戰與嶄新的潛力,本研討會邀請到史丹福(Stanford)醫學院院長 Lloyd B. Minor 擔任專題演講嘉賓,並開放充足的時間共同探討精準醫療/健康在未來醫學教育中的角色,與後疫情時代醫學教育與所面臨的挑戰和機遇,期透過本活動辦理為未來醫學教育的發展方向提供極具價值的啟發。

#### 二、建議參與對象

- (一)各醫學院校從事醫學教育領域之學者。
- (二)各專科醫學會從事醫學教育領域之專家。
- (三)各區域級以上從事教學醫院領域之專家。

### 三、報名方式

- (一)報名網址:https://reurl.cc/8ja1z
- (二)報名期間:即日起至**9月5日(二)中午12時止**,若報名額滿(160人)即提前結束,並將於9月12日前以Email 寄發通知予報名成功者。
- (二)敬請各機構統一報名,每家機構報名名額不限,惟考量場地座位有限,報名3 名以上者,**自第4名起依序列入候補名單**,於至報名截止日尚有餘額,將於依 報名時間依序進行名額替補至額滿為止。
- (四)本研討會為免費課程,恕不提供相關學/積分認證及交通補助。
- (五)本研討會為互動式討論,不提供同步口譯服務。
- (六)報名後**若無法出席,敬請於研討會前來電告知**,以便將名額保留給其他與會者。

醫策會連繫窗口: (02)8964-3000 分機 3317 王小姐、3323 林小姐。

(七)本研討會現場提供茶水,為響應環保、紙杯減量,敬請自行攜帶水杯。