## The Asian-Pacific Congress of Robotic Laparoscopic Surgery 2022

Name: Nai-Hsin Chi

Affiliation: Department of SurgeryNational Taiwan University Hospital

## CV

Attending Staff Organization: Department of Surgery, National Taiwan University Nai-Hsin, Chi Job Title: Hospital Major Field: Adult cardiac surgery, Heart transplantation, Mechanical support, Aorta surgery License: Cardiovascular Surgeon license certified in Taiwan General Surgeon license qualified in Taiwan National Taiwan university hospital Cardiovascular surgery Attending Physician National Taiwan University College of Medicine Clinical Associate Professor Taiwan Association of Thoracic & Cardiovascular Surgery Vice Chief Executive Officer Taiwanese Society of Phlebology Secretary General 24th ASCVTS Secretary General Taiwanese Society of Phlebology Member of Council Taiwan Association of Thoracic & Cardiovascular Surgery Secretary Taiwanese Society of Phlebology President Association of Thoracic and Cardiovascular Surgeons of Asia Secretary General Training: 1998-2000 National Taiwan University Hospital Resident, general surgery training 2000-2003 National Taiwan University Hospital Resident, Chief Resident in Thoracic & Cardiovascular Surgery 2004 National Taiwan University Hospital Fellow in Thoracic & Cardiovascular Surgery Employment: 2004-2005 Department of Surgery, National Taiwan University Hospital Yun-Lin Branch Attending Staff 2005 - Department of Surgery National Taiwan University Hospital. Attending Staff Honors & Awards: 2004 Taiwan Walton Lillehei young investigator award 2006 Asia Walton Lillehei young investigator award (Japan Osaka) 2012 Taiwan Association of Thoracic & Cardiovascular Surgery Distinguished paper award 2012 Taiwanese Society for Phlebology Distinguished paper award 2014 第 11 屆國家生技醫療產業策進會國家新創獎-臨床新創獎 2015 第 12 屆國家生技醫療產業策進會國家新創獎-臨床新創獎 2016 ASCVTS 2016 Furuse Award (Best Cardiac Paper ) 2018 Taiwanese Society for Phlebology (BEST PAPER AWARD) 2020 National Taiwan university hospital (Recipient of the Outstanding Research Award for Excellence in Innovation of Medical Technology)