

Curriculum Vitae



Name: Ying Huang Tsai (蔡熒煌)

Sex: Male

Birth Place: Taipei, Taiwan

Citizenship: Taiwan, R.O.C.

Education:

1973 – 1980 Taipei Medical College Taipei, Taiwan

Post Graduate Medical Training:

1979 – 1980	Rotating Intern	Chang Gung Memorial Hospital
1980 – 1983	Resident in Medicine	Chang Gung Memorial Hospital
1983 – 1985	Fellow in Chest Medicine	Chang Gung Memorial Hospital
1988 – 1989	Research Fellow in Chest Medicine	National Kyoto University Japan

Academic Appointment:

1985 – today	Attending Physician in Chest Medicine (CGMH)
2003 –	Associate Professor in Chang Gung University
1988 – 2001	Chief Department of Respiratory Therapy (CGMH)
1999 – 2001	Chief of Health Administration Center (CGMH)
1999 –	Chief of Department of Respiratory Care Medicine Chang Gung University
2001 – 2003	Chief of division of pulmonary and critical care(I) CGMH
2003 –	Vice Superintendent of Lin-Kou Hospital

Professional Affiliations:

Society of critical care medicine R.O.C
Society of Internal Medicine R.O.C.
Society of Pulmonary and Critical Care Medicine Taiwan
Society of Ultrasound R.O.C.
Society of Clinical Oncology R.O.C.
American Thoracic Society
American Association of Respiratory Care
Fellow of American College of Chest Physician
Society of emergency and intensive care medicine R.O.C

Professional Activities:

1994 – today Board of Directors : Society of Pulmonary and Critical Care Medicine
Taiwan
1994 – today Medical Consultant : Society of Respiratory Care R.O.C.
1995 – today Editor: Thoracic Medicine
1997 – today Councilor : Group of Long Term Ventilator Care Department of Health
R.O.C.
1998 – today Director : Committee of Integrated Care Delivery System of Ventilatory
Care Bureau of National Health Insurance D.O.H.
1998 – today Board of Directors: Society of Emergency and Critical Care Medicine R.O.C.
1998 – today Board of Directors: Society of Ultrasound R.O.C.

Honor Award:

International Fellowship of AARC in 1997

Research Interest:

Pulmonary and critical Care Medicine
Thoracic Ultrasound
Long term mechanical ventilator
Lung Cancer