


Online Courses 


Cardiovascular Treatment 

Gynecology & Obstetrics 

Neurosurgery & Neurology 

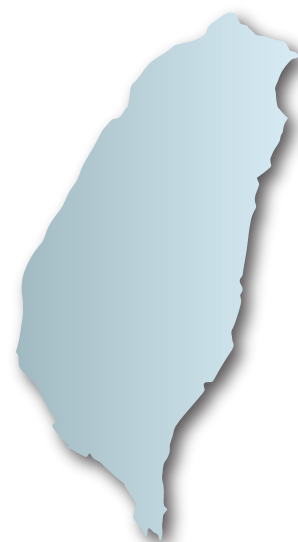
Organ Transplant 

Orthopedics 

Plastic Surgery 

Others 

Introduction of Taiwan's Advanced Medical Specialties & Training Program 2022-2023



Ministry of Health and Welfare
R.O.C. (Taiwan)

Welcome Message from Minister Jui-Yuan Hsueh of Health and Welfare

Taiwan's high-quality healthcare services have been praised as "Taiwan's Medical Miracle". As the COVID-19 pandemic continues to spread across the world, Taiwan has been able to contain the pandemic and minimize its impact on people's daily lives. Taiwan, excelling in medicine, technology and manufacturing, is willing and able to share its expertise and experience with the international society.

Having leading physicians, innovative medical technologies and advanced medical equipment, we not only provide specialization in medical treatments and services but also publish research findings and achievements in multiple

fields in international medical journals. Furthermore, many of our hospitals have experiences in hosting international conferences and workshops, and many of our doctors have also been invited as guest speakers to other counties.

Taiwan has offered well-organized clinical training programs for foreign medical professionals since 2002. In fact, we have outstanding hospitals being recognized globally in complicated medical surgeries, such as organ transplantation (e.g., liver and lung), treatments for cardiovascular diseases, use of extracorporeal membrane oxygenation (ECMO), minimally invasive surgery, and many more. Having these advanced skills and knowledge, we have attracted more than 4,000 medical professionals from 121 countries to Taiwan for clinical training programs in the past 8 years.

In October 2022, Taiwan lifted its border restrictions, allowing foreign medical professionals to visit Taiwan and take practical courses more easily. The increased interactions also allow hospitals to build more connections. Furthermore, online courses are also provided so that participants are able to learn advanced medical treatments in a more convenient way.

We believe in the proverb that "teach a man to fish, and you feed him for a lifetime". Continuous learning and practical trainings help these participants develop skills and keep abreast of the latest medical technologies, preparing them for emerging health challenges in their homelands.

On behalf of Taiwan's Ministry of Health and Welfare, we welcome prospective participants to join our world-class clinical training programs. We look forward to you joining this network of healthcare professionals and together contributing to the health and well-being of people around the world.



A handwritten signature in black ink, reading "Jui-yuan Hsueh".

Jui-Yuan Hsueh

Minister of Health and Welfare
Republic of China (Taiwan)



Ministry of Health and Welfare
R.O.C. (Taiwan)

Introduction

Online Courses

Cardiovascular
Treatment

Gynecology &
Obstetrics

Neurosurgery &
Neurology

Organ Transplant

Orthopedics

Plastic Surgery

Others

Program Index

Further
Information

Contents

Introduction of Taiwan's Medical Specialties & Training	004
Chapter1. Online Courses	007
Chapter2. Cardiovascular Treatment	013
Chapter3. Gynecology & Obstetrics	023
Chapter4. Neurosurgery & Neurology	029
Chapter5. Organ Transplant	035
Chapter6. Orthopedics	043
Chapter7. Plastic Surgery	051
Chapter8. Others	057
- General Surgery or Minimally Invasive Surger	058
- Nursing	066
- Pediatric Medicine	070
- Urology	074
- Traditional Chinese Medicine	080
- Others	084
Program Index	106
Further Information	111

Further
Information:





Introduction of Taiwan's Medical Specialties & Training

Outstanding Medical Performance in Taiwan

Taiwan's hospitals are outstanding internationally in terms of complicated surgeries, such as cardiovascular surgery, minimal invasive surgery, and organ transplant and more



Cardiovascular Surgery

- 4 out of the top 10 leading causes of death in Taiwan
- ✓ Bypass Graft
- ✓ AI Diagnosis
- ✓ MIS
- ✓ ...
- ✓ Catheter Ablation
- ✓ PTCA
- ✓ ECMO facilitation



Minimally Invasive Surgery (MIS)

- 40+ da Vinci Robots all over Taiwan (high density)
- ✓ Urology
- ✓ Heart
- ✓ ...
- ✓ OB&GYN
- ✓ Orthopedics



Organ Transplant

- Asia's first living donor liver transplant
- High 5-year survival rate compared to advanced countries
- ✓ Liver
- ✓ Heart
- ✓ Kidney
- ✓ Lung



Plastic Surgery

- Micro-plastic reconstruction surgery
- Every 1 in 4 Korean Plastic surgeons is trained by Taiwan
- ✓ Craniofacial reconstruction
- ✓ 100% success rate for cleft lip/palate repairing



Cancer Treatment

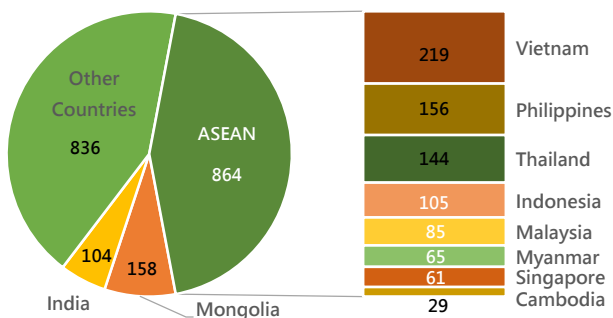
- 2 Proton Therapy Centers functioning, with the largest scale in Asia
- High 5-year survival rate (73%) compared to advanced countries
- ✓ Proton Therapy
- ✓ Stereotactic Body Radiotherapy
- ✓ Cell Therapy

Introduction of Taiwan's Medical Specialties & Training

International Medical Training

More than 1,900 overseas medical professionals came for advanced clinical skills (2018-2022.10)

Origins of Trainees



Top 10 Training Hospitals (by Number of Trainees)



Linkou Chang Gung



National Taiwan Uni. Hospital



China Medical Uni. Hospital



Taipei Veteran Gen. Hospital



MoHW Taipei Hospital



Kaohsiung Chang Gung



Tri-Service General Hospital



Taipei Medical University-Shuang Ho Hospital, MoHW

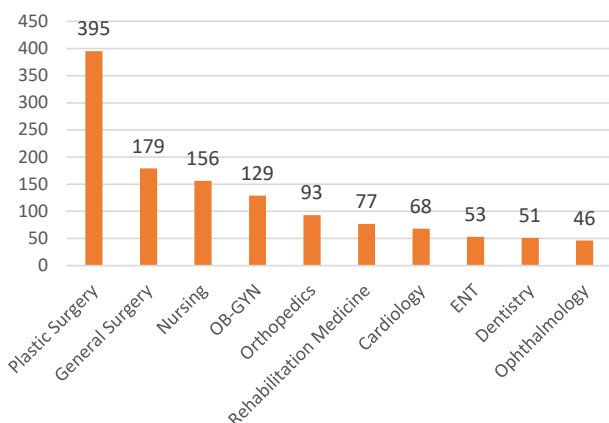


Hualien Tzu Chi Hospital



Changhua Christian Hospital

Number of Trainees in Top 10 Most Popular Training Programs



- Other division training, including Otolaryngology, Traditional Chinese Medicine, Metabolism & Endocrinology, Anesthesiology, Cardiovascular Surgery, General Medicine etc.



Introduction

Online Courses

Cardiovascular
Treatment

Gynecology &
Obstetrics

Neurosurgery &
Neurology

Organ Transplant

Orthopedics

Plastic Surgery

Others

Program Index

Further
Information



Online Courses

In response to travel restrictions during the COVID-19 pandemic, besides in-person courses, online courses are available this year, which provides a new channel to learn advanced medical treatments from Taiwan and to make connections with hospitals in Taiwan more easily.



Online Courses Training Program

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	Changhua Christian Hospital	Capacity Building for Dementia Long-term Care Giver (Thai)	<1 month	Free	009
2	Landseed International Hospital	Landseed Sports Medicine Specialist Training Program	3~12 months	Please contact for inquiries	010
3	Kaohsiung Medical University Chung-Ho Memorial Hospital	Mini residency of advanced dental implant rehabilitation	1~3 months	NTD 50,000/month.	011
4	National Taiwan University Hospital Hsin-Chu Branch	Basic concepts of surgical stabilization of rib fractures	2 weeks	Upon discussion	012



Changhua Christian Hospital

Capacity Building for Dementia Long-term Care Giver (Thai)

**Duration:**

- Available on CCH Online Courses platform.
<https://tinyurl.com/3cn78ubw>

**Program fee:**

- Free

**Online course:**

- YouTube

**Meals & other information:**

- E-Certificate is available, if you watch all of the Online Courses and finish post-test & satisfaction survey.

Program Details

Study Objective

- 1.To build the concept of Dementia Long-term Care Innovative Model.
- 2.To explain the screening and evaluation tools for dementia.
- 3.To define the importance of family and community supporting for dementia.
- 4.To describe the role of Traditional Chinese Medicine and Thai Traditional and Alternative Medicine in Long-term Care.
- 5.To apply the management of Dementia Day Care Center.

Applicant Qualification

- Has more than three years clinical experience & more than one year working experience

Contact Point

Overseas Medical Mission Center

Name: Dr. Nina Hsiao-Ling Kao

E-mail: 138440@cch.org.tw

Tel: +886-4-723-8595 #8475

Website: <https://tinyurl.com/4h8nrfx2>

Achievements

- Brain Drain occurs most commonly in developing countries. To strengthen the clinical skills and professional knowledge of health care, CCH has been carrying out overseas medical staff training includes onsite case discussion, online courses, and study tours. The training program is customized for medical professionals with content tailored specifically to their needs.
- Since the outbreak of the COVID-19 pandemic, the training was transformed into online courses to continue providing the knowledge and case study for the medical staff eager to improve medical care. Our online courses cover medical diseases to long-term care with experts in different fields. Welcome to your online learning journey.
- In this series online courses, there are 8 topics, included the Dementia Care Model, Assessment Tools, Evaluation Tools, Family and Community Supporting Group, Traditional Chinese Medicine Intervention, Dementia Day Care Center and Thai Traditional and Alternative Medicine Intervention etc..



Landseed International Hospital

Landseed Sports Medicine Specialist Training Program



Duration:

- Fundamental Courses: 80hrs
- Advanced Courses: 30hrs
- Practice Workshop: 100hrs
- We provide customized course series
- More than 20 people sign up to start the course.



Online course:

- Using Video conferencing application for online course.



Program fee:

- Please contact for inquiries.



Meals & other information:

- Equipment requirement : Internet, microphone, headset.

Program Details

Study Objective

To train sports medicine specialists.

Related Skills

1. Sports Science
2. Internal Medicine
3. Sports injuries in specific sports
4. Sports Management
5. Taping
6. Medical Imaging
7. Acupuncture

Applicant Qualification

- Physicians who have a specialist certificate and are interested in sports medicine.
- Practitioners in related fields who are not physicians and are interested in sports medicine.

Contact Point

Landseed Global Patient Care

Name: Peter Lin

E-mail: landseedpeter@gmail.com

Tel: +886-3-494-1234 #4933

We welcome medical institutions and organizations to contact us and cooperate with us.



Achievements

- The program is the most professional sports medicine training course in Taiwan and the most comprehensive sports medicine specialists training system in Asia.
- Landseed International Hospital is a large-scale hospital that has been awarded first-class evaluations by Taiwan hospitals and teaching hospitals accreditation. We have advanced medical equipment and excellent medical technology. The team of professional doctors comes from major medical centers.
- Landseed International Hospital continues to devote itself to the national team's medical care for players. In 1993, the first Landseed Sports Medicine Center was established to integrate all-round services of medical treatment, training, and testing.





Kaohsiung Medical University Chung-Ho Memorial Hospital

Mini residency of advanced dental implant rehabilitation

Dental implantation is the modern method to rehabilitate the edentulous jaw condition. An ideal dental implant requires evidenced knowledge and practical skills.

Dental department of Kaohsiung medical university is the best model of multidisciplinary team approach. The prosthetic driven concept lead the long term implant success. Therefore, the core of our team of dental implant included the prosthodontic specialists, periodontal specialists and oral maxillofacial surgery specialists.

**Duration:**

– 1~3 months, 15 persons

**Program fee:**

– NTD 50,000/month

**Online course:**

– Using Cisco Webex for online course

Program Details

Study Objective

1. Prosthetic driven concept.
2. Contemporary implant surgical protocol.
3. Contemporary implant prosthesis concept.
4. Understanding various implant design.
5. Multidisciplinary team approach via digital workflow

Online learning topics

1. Modern implant protocol
2. Digital workflow.
3. Ideal implant position and distributions.

Applicant Qualification

- Must have more than 3 years general dental practice experiences & more than 5 dental implant placement experience

Contact Point

Dental department

Name: Je-Kang Du

E-mail: dujekang@gmail.com

Name: Yu-Feng Chen

Email: omsyfchen@gmail.com

Tel: +886-7-3121101-7016

Achievements

- In our team we perform around 800 dental implantation procedure per year. More than 60 sinus lift surgery include crestal approach and open window lateral approach; more than 150 vertical and horizontal ridge augmentation per year. The implant success rate reached 96%.
- The research team published many academic research articles included: dynamic navigation, static guided stent, ISQ for initial stability of dental implant.
- We have trained more than 30 surgeons from all over the world.



National Taiwan University Hospital Hsin-Chu Branch

Basic concepts of surgical stabilization of rib fractures

The Rib Repair Team is a multidisciplinary team. We used surgical stabilization of rib fractures (SSRF) for patients with complex chest wall injuries or polytraumatized patients with concomitant flail chest.



Duration:

– Course: 2 weeks/3 person



Program fee:

– Upon discussion



Online course:

– Using Cisco Webex for online course

Program Details

Study Objective

1. Biomechanical properties of rib-specific implants.
2. Surgical approaches for SSRF
3. Optimal timing and candidate for SSRF.

Online learning topics

1. Surgical stabilization of rib fractures.

Applicant Qualification

- More than 3 years of clinical experience in thoracic, orthopaedic, or acute care surgery is required.
- Basic knowledge of biomechanics of modern implants for fracture fixation.

Contact Point

Center for International Health

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Tel: +886-3-5205604#8883

Website: <https://www.hch.gov.tw/english/>

Achievements:

- We have conducted more than 300 cases of SSRF. The mortality rate of SSRF is 1 % and is comparable to the outcomes from other level 3 trauma centers from the US or European centers. The ICU and hospital length of stays are shortened after application of SSRF.
- We have published 6 articles of SSRF and has participated in two international research programs.





Cardiovascular Treatment

Cardiac surgeons at Taiwan's hospital are superior at heart transplantation and other cardiovascular surgeries. Statistically, Taiwan performs more than 5,000 cardiac diagnostics and treatment procedures per year, including 100 heart transplantation cases, numerous CABG, valve replacement, cardiac catheterization, stent cases and etc.

The success rate of coronary artery stent implantation is up to 99% in Taiwan. Besides, Taiwan also established the first team in the world to perform auto-heart transplantation surgeries. Medical professionals in Taiwan also have abundant experience in radiofrequency catheter ablation treatment for arrhythmia, coronary artery disease treatment, percutaneous coronary intervention (PCI) and cardiovascular health examination.



Cardiovascular Treatment Training Program

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	Cheng Hsin General Hospital	Transcatheter Heart Valve Intervention Program	<1 week	NTD 6,000-15,000/day	015
2	Cheng Hsin General Hospital	Mitral Valve Repair Training Program	<1 week	NTD 30,000-50,000/day	016
3	Far Eastern Hospital	Cardiovascular Surgery	1~3 months	NTD 30,000/month	017
4	Tainan Municipal An-Nan Hospital -China Medical University	Peripheral Endovascular Training Course	1~3 months	NTD 35,000/month	018
5	MacKay Memorial Hospital	Heart Failure and Telemedicine Program	>1 year	NTD 10,000-20,000/month	019
6	National Taiwan University Hospital, Hsin-Chu Branch	Endovascular Thrombectomy of Dialysis Vascular Access	2 weeks	NTD 3,000/week	020
7	Taichung Veterans General Hospital	Clinical Cardiovascular Interventional Therapy Program	1~3 months	NTD 1,500 / Administration fee	021



Cheng Hsin General Hospital

Transcatheter Heart Valve Intervention Program



Established in 1994 and led by Professor Jeng Wei, the Heart Center of Cheng Hsin is proud of having a strong heart team of cardiac surgeons and cardiologists, sparing no efforts to improve the quality of medical services and to develop the level of the professional competences. Over the past two decades, we have been putting into resources to upgrade surgical and medical equipment and dedicated to provide sophisticated, highly-effective techniques and treatments, including the transcatheter heart valve interventions.



Duration:

- Basic course 1: <1 week / 5-10 persons
- Basic course 2: <1 month/person
- Advanced course 1: <1 week / 5-10 persons
- Advanced course 2: <1 month/person



Accommodation:

- Dining: Offering lunch



Program fee:

- Basic course (physicians): NTD 15,000/day
- Basic course (paramedics): NTD 10,000/day
- Advanced course (physicians): NTD 10,000/day
- Advanced course (paramedics): NTD 6,000/day

Program Details

Study Objective

1. Heart team approach, including patient selection and screening
2. Pre-procedural planning, including device selection and sizing, etc.
3. Vascular access: Transfemoral and alternative accesses
4. TAVR, MitraClip, and other transcatheter procedures
5. Intra-operative monitoring
6. Trouble-shooting and management of complications
7. Post-operative care and follow-up

Related Skills / Surgical Technique

1. Heart team approach for THVI
2. Transfemoral and/or transapical TAVR procedures with balloon-expandable (Edwards Sapien 3) and/or self-expanding (Medtronic Evolut-R or Abbott Portico) devices
3. Transfemoral MitraClip (Abbott) procedure
4. Trouble-shooting and management of complications

Applicant Qualification

- Additional fee, different programs (basic and advanced course) to meet the needs of applicants are provided.
- New comers or experienced implanters are welcomed.
- We encourage the applicants to apply as heart teams.

Contact Point

Office of Cross-strait and International Medical Affairs

Name: Ms. Lin

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Tel: +886-2-2826-4400#3449

Achievements

- Transcatheter aortic valve replacement (TAVR) was introduced in Taiwan in 2012. Nowadays, our team has performed more than 800 cases of transcatheter heart valve interventions (THVI), including TAVR, MitraClip, etc., in addition to conventional valve surgeries and has become one of the largest THVI centers in Asia. In general, the procedural success rate at our institution is > 98%.
- Our research team has published extensively in the fields of transcatheter heart valve interventions, cardiac surgery, heart failure, coronary artery disease, and echocardiography. More than 200 publications have been published in peer-reviewed high-ranking SCI journals.
- We have trained more than 100 surgeons, cardiologist, technicians, and nurses all over the world.





Cheng Hsin General Hospital

Mitral Valve Repair Training Program

Established in 1994 and led by Professor Jeng Wei, the Heart Center of Cheng Hsin General Hospital is proud of having a strong heart team of cardiac surgeons and cardiologists, sparing no efforts to improve the quality of medical services and to develop the level of the professional competences. Over the past two decades, we have been putting into resources to upgrade surgical and medical equipment and dedicated to provide sophisticated, highly-effective techniques and treatments, including the mitral valve repair.



Duration:

- Course 1: <1 week/8 persons
- Course 2: <1 week/person



Meals & other information:

- Dining: Offering lunch



Program fee:

- 2-day course (1 cardiac surgeon, echocardiographer, perfusionist, anesthesiologist): NTD 100,000/day
- Individual (cardiac surgeon) NTD 50,000/ day
- Individual (echocardiographer or perfusionist or anesthesiologist): 30,000/day.
- 7-day course (heart team of 4 members): NTD 500,000/week

Program Details

Study Objective

1. Heart team approach, including cardiac surgeon, cardiologist, echocardiographer, anesthesiologist, pulmonologist and physical rehabilitation specialist.
2. Pre-operative evaluation and planning.
3. Surgical techniques for mitral valve repair.
4. Post-operative care and follow-up

Related Skills / Surgical Technique

1. Heart team approach for mitral valve repair.
2. Pre-operative evaluation and planning.
3. Surgical techniques for mitral valve repair.

Applicant Qualification

- Additional fee, new comers or experienced are welcomed. For surgeon, we recommend he or she has operated more than 30 cases of conventional cardiac surgery.
- We encourage the applicants to apply as heart team.

Contact Point

Office of Cross-strait and International Medical Affairs

Name: Ms. Lin

E-mail: chf107141@chgh.org.tw

Tel: +886-2-2826-4400 ext.3449

Achievements

- We have performed more than 200 cases of mitral valve surgery every year and about 1200 cases of mitral valve surgery in recent 5 years.
- Our research team has published extensively in the fields of cardiac surgery, heart transplantation, heart failure, coronary artery disease, and echocardiography. More than 200 publications have been published in peer-reviewed high-ranking SCI journals.
- We are experience in training different aspects of cardiac surgery and cardiology. There are more than 100 surgeons, cardiologist, technicians, and nurses all over the world have undergone our training courses so far.





Far Eastern Memorial Hospital

Cardiovascular Surgery

We have performed more than eight-thousand cardiac operations, including CABG, valve surgery, and heart transplants. The core competencies of our team at FEMH are off-pump coronary artery bypass (OPCAB) and minimally invasive cardiac surgery (MICS). More than 85% of the isolated CABG procedures performed were OPCAB. More than 90% of valve procedures are performed via the sternum-sparing approach (MICS). Currently, more than 50% CABG is sternum-sparing. Also, FEMH is considered a leader in endoscopic vessel harvest (EVH) procedures and has been the premier training center in Asia. More than hundred foreign cardiac surgeons have been to FEMH for EVH and MICS training.

**Duration:**

– Short-term(1-3months)

**Program fee:**

– NTD 30,000/month

**Accommodation:**

– Additional fee, NTD 2,000/week(dorm)

**Meals & other information:**

– Not Included

Program Details

Study Objective

Minimally Invasive surgery techniques

Skills

Minimally Invasive Cardiac Surgery (MICS)

Applicant Qualification

- We will assess applicant's profile

Contact Point

International Medical Center

Name: Ms. Wan

E-mail: ips@mail.femh.org.tw

Tel: +886-2-77281679

Achievements

- We received I.B.M.I "National Innovation" Prize, "SNQ" Symbol of National Quality, "CAD Care Certification", "Heart Failure Care Certification"



Tainan Municipal An-Nan Hospital - China Medical University

Peripheral Endovascular Training Course

The cardio-vascular Surgery Team was established in March, 2013. All members of the CVS Team have been regularly invited abroad for experience sharing and academic communication. We aim at establishing World-class Vascular Access Center and is proud to be the leading model for excellent Vascular Center in the Asia Pacific.



Duration:

- Course 1: < 1 month/ 1 person
- Course 2: 3~12 months/ 2 person



Program fee:

- Course: NTD 35,000/ month



Accommodation:

- Additional fee, NTD 3,000 / month

Program Details

Study Objective

1. Venous Intervention
2. Aortic Intervention
3. AV access creation and Intervention
4. Peripheral artery intervention

Related Skills / Surgical Technique

1. Complex Aortic Intervention
2. Peripheral artery intervention (Lower extremities)
3. Venous and AV access intervention

Applicant Qualification

- Has more than 1 year clinical experiences & more than 1 year working experience
- Applicant's profile will be assessed

Contact Point

International Patient Service Center

Name: Ching-Yi, Shao

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Tel: +886-6-3553111 #1115

Achievements

- CVS Team have experience in: peripheral vessel intervention, dysfunction AV access intervention, carotid and aortic intervention, peripheral artery and advanced cardiac surgery, and have achieved enormous clinical experience and good clinical results.
- The team has numerous experience in AV access intervention, including central vein and cephalic arch together with tertiary AV access creation. The team also has leading experience in deep venous intervention
- We have trained more than 6 surgeons and interventional nephrologists from all over the world.





MacKay Memorial Hospital

Heart Failure and Telemedicine Program



The Heart Failure Team, established in February 2017, is a multidisciplinary team aiming for precise and early diagnosis of HF phenotypes, imaging survey, and subsequent treatment referral. We have accomplished animal studies and clinical trials, and also have attended several domestic quality care competitions in Taiwan.



Duration:

- Course 1: < 1 months, 2 person
- Course 2: 3 months ~1 year, 2 person



Program fee:

- NTD 10,000-20,000/month



Accommodation:

- NTD 1,200/Day (Hotel)
- NTD 5,000/Month(Dorm) depend on room capacity of Taiwan International Healthcare Training Center(TIHTC).

Program Details

Study Objective

1. HF diagnosis and criteria for objective HF phenotyping.
2. Accurate imaging diagnosis and techniques in clinical staging or differential diagnosis of HF.
3. Optimal guideline-directed pharmacological HF therapy.

Related Skills / Surgical Technique

1. Interpretation of HF phenotypes by echocardiography/MRI.
2. Accurate HF phenotyping.
3. Basic HF clinical care (ward care)

Applicant Qualification

- More than 3 years of clinical experiences & more than 1 year of working experience in HF.
- Knowledge and skills in data processing and manuscript preparation and writing.

Contact Point

Cardiovascular Center

Name: Ms. Hsieh

E-mail: sandy1028.f824@mmh.org.tw

Tel: +886-2-5433535#3446 / +886-905960382



Achievements

- We have conducted several clinical trials (including the Asian HF registry) and research programs in this field and care programs.
- Our research team also has a lot of discoveries and publications in HF and imaging diagnosis, along with risk factor modification and early detection.
- We have collaborated with researchers and physicians from all over the world.





National Taiwan University Hospital, Hsin-Chu Branch

Endovascular Thrombectomy of Dialysis Vascular Access

Our endovascular team for hemodialysis, established in 1997, served for more than 1,200 procedures for dialysis vascular access per year. We provided timely thrombectomy service within 24 hours after thrombosis occurred and nearly 400 thrombosed access was salvaged per year. We accomplished clinical study, animal study, and clinical trial in dialysis vascular access and were awarded the Bronze medal of Symbol of National Quality (SNQ) in Taiwan.



Duration:

– Course: 2 weeks/per person



Program fee:

– Course: NTD 3000/week



Accommodation:

– An additional fee, NTD 4200/week

Program Details

Study Objective

1. Endovascular thrombectomy of totally occluded graft vascular accesses
2. Endovascular thrombectomy of totally occluded native vascular access
3. The endovascular intervention of immature vascular access

Related Skills / Surgical Technique

1. Mechanical thrombectomy devices
2. Stent graft implantation
3. Drug-coated balloon angioplasty

Applicant Qualification

- More than one year of clinical experience in nephrology, cardiology, vascular surgery, or interventional radiology specialty.
- Basic training or knowledge in interventional radiology procedures.

Contact Point

Center for International Health

Name: Ms. Lee Tai Jen

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Tel: +886-3-5205604#8883

Website: <https://www.hch.gov.tw/english/>

Achievements

- The success rate was 99% for graft access and 95% for native access. The median procedure time was 33 mins for graft access and 38 mins for native access. Our post-procedural primary patency rates were better than the threshold suggested by guidelines.
- More than 30 research papers focusing on the issues of dialysis vascular access.
- We have trained more than 10 fellowships in recent two years. congenital heart diseases using interventional techniques in based on patient-oriented style.



Reference:

- Teaching at the Hsinchu cath room.
- Lead by Professor Dr. Wu.
- Dialysis access intervention.
- Hemodialysis access dysfunction.
- AV fistula, AV graft.



Taichung Veterans General Hospital

Clinical Cardiovascular Interventional Therapy Program

The Interventional Division of the Cardiovascular Center of Taichung Veterans General Hospital (TCVGH), led by Professors Yun-Chin Fu and Wen-Lieng Lee, is a multidisciplinary team that comprises 10 highly-experienced interventional cardiology specialists. We provide the up-to-date diagnosis and treatment for all structural and vascular diseases of cardiovascular system. Our high patient volume and considerable disease complexity make us the influential leader in the central Taiwan.



Duration:

– Course: 1~3 months, 4 persons



Accommodation:

– Free, limited space for accommodation.



Program fee:

– NTD 1,500 /Administration fee



Meals & other information:

– No

Program Details

Study Objective

1. Differential diagnosis, patient selection, and preoperative planning
2. Interventional techniques
3. Postoperative care and rehabilitation program

Related Skills / Surgical Technique

1. Coronary interventions for CHIP, CTO, ACS cases.
2. Peripheral arterial and venous interventions.
3. Interventions for valvular heart disease- TAVI, Mitraclip, PTMC, PTAV, BAV.
4. Interventions for congenital heart diseases- ASD, VSD, PDA transcatheter closure.

Applicant Qualification

- Physician

Contact Point

International Patient Service Center, Cardiovascular
Center Taichung Veterans General Hospital

Name: Miss Chen

E-mail: cpyau@vghtc.gov.tw

Tel: +886-4-2359-2525 ext.3124

Achievements

- For coronary artery disease, we treat averagely 1,500 patients per year, many of whom were Complex high-risk indicated patients (CHIP), Acute Coronary Syndrome (ACS), Chronic Total Occlusion (CTO), and calcified or high Syntax score cases, by percutaneous coronary interventions—pioneering techniques, therapeutic devices and imaging systems—resulting with excellent patient outcome above international standards.
- For peripheral vascular disease, we treat averagely 200 patients yearly, including those with acute and chronic arterial/venous/pulmonary arterial diseases by innovative atherectomy and thrombectomy devices. The limb salvage rate for critically ischemic limbs is above 80% in our center.
- For adult structural heart disease, we have successfully completed nearly 100 Transcatheter Aortic Valve Implantation (TAVI) cases and 30 MitraClip cases within the past 2 years. Interventional specialists of our center are also skillful in Percutaneous Transvenous Mitral Commissurotomy (PTMC), Percutaneous Transluminal Pulmonary Valvuloplasty (PTPV) and Percutaneous Balloon Aortic Valvuloplasty (BAV) for management of diverse valvular heart diseases.
- For congenital heart disease, our pediatric cardiologist Professor Fu is the pioneer in transcatheter treatment of the most complicated Atrial Septal Defect (ASD), Ventricular Septal Defect (VSD), Patent Ductus Arteriosus (PDA) as well as Pulmonary Stenosis (PS) and Aortic stenosis (AS) in the Asian-Pacific region. Our adult cardiologist can also treat congenital heart diseases by interventional techniques based on patient conditions.





Gynecology & Obstetrics

The success pregnancy rate is up to 37.7% and the live birth rate is 27.7% in Taiwan. Taiwan also provides many reproductive techniques including artificial insemination, IVF-ET, ICSI, blastocyst transfer and pre-implantation genetic diagnosis, along with infertility counseling.



Gynecology & Obstetrics Training Program

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	Kaohsiung Veterans General Hospital	Obstetrics and high-risk pregnancy	3 ~6 months	free	025
2	Changhua Christian Hospital	Reproductive Medicine	1 ~6 months	USD 100/week	026
3	China Medical University Hospital	Reproductive Medicine Center - Assisted Reproductive Technology Training Program	< 1 year	NTD 10,000/month	027
4	Taipei Medical University - Shuang Ho Hospital, Ministry of Health and Welfare	da Vinci Surgical System Training Program	< 1 month; 3 months ~1 year	NTD 15,000/day	028



Kaohsiung Veterans General Hospital

Obstetrics and high-risk pregnancy



Duration:
– 3 ~6 months



Accommodation:
– Other: Application for dorm (limited)

Program Details

Study Objective

Prenatal screening, peripartum management and postpartum care

The program of our training course including

1. Outpatient department: Routine prenatal check-up, Health education during pregnancy, prenatal diagnostic and therapeutic procedures
2. Sonography: Level 1 sonography, level 2 sonography, nuchal translucency measurement, fetal echocardiography
3. Ward: Tocolysis, management of gestational hypertension, gestational diabetes and preeclampsia, maternal medical disease
4. Delivery room: Vaginal delivery, operative vaginal delivery, rooming-in care, postpartum care
5. Operation room: Cesarean delivery

Applicant Qualification

- Basic qualifications: More than 1 year working experience
- Others specifications: Doctor license and English ability

Contact Point

Department of Medical Research & Education

Ms. Chin-Hsiu Wei

Tel: +886-7-342-2121 #71544

E-mail: chwei@vghks.gov.tw

Achievements

- As one of the major teaching medical center, The Department of Obstetrics at Kaohsiung Veterans General Hospital is dedicated to leading-edge patient care, outstanding educational program and research opportunities which enable motivated learners seeking to grow in an innovative environment. It is one of the largest in the city and serves as the tertiary referral center for the entirety of Kaohsiung City. There are a total of 15 beds dedicated to high-risk pregnancy and 12 bed in the neonatal intensive care units assigned for patients' care. There are also three operating rooms on the same floor and a Delivery Suite with 5 LDR's (labor/delivery/recovery) room equipped with centralized fetal monitoring and bedside ultrasound equipment.
- The facility comprised of an antepartum testing unit, ultrasound area and genetic laboratory. The Perinatal Unit includes all antepartum assessment (non-stress testing, biophysical profiles, percutaneous umbilical blood sampling, amniocentesis).
- Our obstetric experts have experience diagnosing and treating wide range of conditions from common to complex, including congenital fetal anomalies, premature birth, preeclampsia, gestational diabetes, fetal growth restriction, placenta previa, placental accrete and pregnancy with maternal major medical disease. In addition, we also have neonatologists on call for emergency delivery and postnatal care.
- We are certified by the Minister of the Health and Welfare and we foster a climate of academic and clinical excellence, certified by the Minister of the Health and Welfare. We take pride in our patient care and continually promote a collegial, supportive environment.





Changhua Christian Hospital

Reproductive Medicine

CCH's Reproductive Medicine Center is the in-vitro fertilization (IVF) institution granted with Symbol of National Quality and accredited by the College of American Pathologists (CAP). The multi-disciplinary comprehensive infertility treatment is performed by the professional, quality medical research team led by Prof. Horng-Der Tsai, former President of the Taiwan Association of Obstetrics and Gynecology.



Duration:

– 1 months-6 months



Program fee:

– USD \$ 100/week



Accommodation:

- Excluded in training fee
- Available to assist dormitory or hotel arrangement



Meals & other information

- Transportation: Available to assist airport pick up service
- Meals: Excluded in training fee

Program Details

Study Objective

1. IUI
2. IVF-ET
3. GIFT
4. TET
5. ICSI

Related Skills / Surgical Technique

1. ICSI, Intracytoplasmic sperm injection
2. PESA, Percutaneous Epididymal sperm Aspiration

Applicant Qualification

- Has more than three years clinical experience & more than one year working experience

Contact Point

Overseas Medical Mission Center

Name: Dr. Nina Hsiao-Ling Kao

E-mail: 138440@cch.org.tw

Tel: +886-4-723-8595 #8475

Website: <https://tinyurl.com/4h8nrfx2>

Achievements

- The high IVF pregnancy rate of 50% in CCH surpassed worldwide standards; moreover, with support from the Center for Medical Genetics certified by Symbol of National Quality and CAP, the team assists infertile couples to have their outstanding babies.



China Medical University Hospital

Reproductive Medicine Center - Assisted Reproductive Technology Training Program

**Duration:**

- Up to 1 year
- At most 1 person

**Program fee:**

- NTD 10,000/month

**Accommodation:**

- Lodging and meals not included

Program Details

Study Objective

1. Diagnosis of Infertility
2. Intrauterine insemination
3. In vitro fertilization

Applicant Qualification

- More than 4 years of OG/BYN clinical experience
- Valid Physician/Medical License

Contact Point

Reproductive Medicine Center

Ms. Yen-Chi Chang
n12141@mail.cmuh.org.tw

Additional Information:

<https://edu.lib.cmuh.org.tw/media/1822>

Achievements

- Our Reproductive Medicine Center provides comprehensive assisted reproductive technology (ART) services for infertility patients. The ART Training Program offers a full spectrum of education for fellowship clinicians and embryologists.
- Training is conducted at the ART Clinic and Reproductive Medicine ORs. (ART Clinic, Reproductive Medicine Center - Lifu Medical Building 7th Floor; Operating Room - Lifu Medical Building 7th Floor)



Ministry of Health and Welfare
R.O.C. (Taiwan)



Taipei Medical University - Shuang Ho Hospital, Ministry of Health and Welfare

da Vinci Surgical System Training Program

The pioneer of robotic GYN surgery in Taiwan. An iconic robotic surgery team in Asia. The only case observation center in Taiwan.



Duration:

- Short-time training: < 1 months/ person
- Long-time training: 3 months ~1 year/ 2 person



Program fee:

- Course: NTD 15,000/day



Accommodation:

- Other: can assist to arrange.

Program Details

Study Objective

1. Team management
2. Pre-OP assessment and preparation
3. Operation skills
4. Post-OP care

Related Skills / Surgical Technique

1. Communication
2. Simulator
3. Case observation

Applicant Qualification

- Complete residency training.
- More than 1 year of clinical working experience.
- Laparoscopy experience

Contact Point

International Medical Service Center

Name: Ms. Louise Fang

E-mail: shhbd@s.tmu.edu.tw

Tel: +886-2-22490088 ext. 8804

Website: <https://www.shh.org.tw/indexEng.aspx>



Achievements

- For more than 800 cases covering a wide range of GYN surgeries.
 - ✓ The first report of robotic GYN surgery series
 - ✓ The first report of single site surgery series





Neurosurgery & Neurology

The surgery survival rate is higher than 99% in Taiwan, and only 2.6% cases suffered from recoverable complications, whilst no patients had permanent neural damage.

Besides, many hospitals in Taiwan have Symbol of National Quality (SNQ) certificate of their navigation surgery system or surgery platform, which guarantee the safety and quality of the operation room. Some hospitals in Taiwan even have cutting-edge technology which applied virtual reality (VR) in neurosurgery training.



Neurosurgery & Neurology Training Program

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	Taipei Veterans General Hospital	Neurology Fellow Program	1 ~3 months	NTD 10,000/ month	031
2	Shin Kong Wu Ho Su Memorial Hospital	Surgical program of spine	6 months ~ 1 year	NTD 3,000/day	032
3	Taipei Medical University - Shuang Ho Hospital, Ministry of Health and Welfare	ROSA Robot Training Program	<1 month;3 months~1 year	NTD 4,000~7,900/ day	033
4	Kaohsiung Medical University Chung-Ho Memorial Hospital	Neurocritical care training Program	3 ~ 6 months	NTD 30,000/ month	034



Taipei Veterans General Hospital

Neurology Fellow Program

**Duration:**

- 1 ~3 months/Limited 2
- trainees for each session.

**Accommodation:**

- Shared room 3,400 NT/month.
- Single room 500 NT/day.

**Program fee:**

- 10,000 NT/month.

**Meals & other information:**

- 60-65 NT/per meal.

Program Details

Study Objective

1. Comprehensive headache treatment.
2. Intervention of acute ischemic stroke.
3. Surgical evaluation for refractory epilepsy.
4. Novel diagnostic techniques for genetic neurological disorders.
5. Deep brain stimulation evaluation for Parkinson disease.

Related Skills / Surgical Technique

1. Botox injection for headache treatment.
2. Stereotactic EEG for epilepsy.
3. Intra-arterial thrombectomy.

Applicant Qualification

- We require applicants to have more than 1 year of clinical experiences.
- The applicant's profile will be assessed.

Contact Point

Department of Neurology

E-mail: neur@vghtpe.gov.tw

Tel: +886-2-2875-7579

Further information:

<https://wd.vghtpe.gov.tw/vghneuro/Index.actio>

Achievements

- The Department of Neurology has four divisions, namely General Neurology, Cerebrovascular Diseases, Peripheral Nervous System Disorders, and Epilepsy. We have 101 beds, including 8 in the ICU, and 26 seasoned attending neurologists. We provide many specialized neurological tests and state-of-the-art treatments for all spectrum of neurological disorders including headache, epilepsy, genetic diseases and cerebral vascular diseases.
- Our department serves over 12,000 outpatient patients and 300 inpatient patients per months.
- Our research team publishes over 80 journal articles annually. Our research specialize in headache, dementia, neurogenetics, epilepsy and cerebral vascular disorders.
- On average, we are capable of training 5 oversea neurology specialists annually.





Shin Kong Wu Ho Su Memorial Hospital

Surgical program of spine

We do more than 600 spine surgeries per year at our department. A never ending flow of patients is resulted from our skillful techniques.

The successful rate of our spine surgery is more than 95%. The morbidity and mortality rates are less than 1%.



Duration:

– Course: 6 months ~ 1 year/ 2 persons



Accommodation:

– Additional fee, NTD 3700 /month



Program fee:

– Course: NTD 3,000/day

NTD 10,000/week

NTD 30,000/month

Program Details

Study Objective

1. Precise localization and diagnosis for spine
2. Surgical plans for spine diseases.
3. Surgical techniques.

Related Skills / Surgical Technique

1. Minimal invasive techniques of spine surgery.
2. Microscope and endoscope application for spine surgery.
3. Implantation of spine surgery.

Applicant Qualification

- Has more than 2 years of experience performing spine surgery

Contact Point

Secretary of neurosurgical department

Name: Ms. Hung

E-mail: X008687@ms.skh.org.tw

Tel: +886-2-28332211#2591

Achievements

- Our spine team also has published lots of papers on famous journals in the world.
- Many surgeons from all around the world visited our department to observe our spine surgeries.





Taipei Medical University - Shuang Ho Hospital, Ministry of Health and Welfare

ROSA Robot Training Program

With minimally invasive and microscopic techniques, we provide the treatment on neuropathy such as painfulness caused by cervical vertebrae, thoracic vertebrae, lumbar disc herniation, spinal dislocation or stenosis, and provides surgery for spinal emergency trauma, degenerative spinal disease, and endoscopic treatment.

**Duration:**

- Short-time training: < 1 months/ 2 person
- Long-time training: 3 months ~1 year/ 2 person

**Accommodation:**

- Other: can assist to arrange.

**Program fee:**

- Attending Physician: NTD 7,900/day
- Fellow: NTD 5,600/day
- Resident/Nurse/Others: NTD 4,000/day

**Meals & other information:**

- NTD 3,000/person

Program Details

Study Objective

1. ROSA
2. Spinal micro-endoscopy
3. Minimally invasive discectomy surgery
4. Steel elastic nail fixation

Related Skills / Surgical Technique

1. ROSA
2. Spinal micro-endoscopy
3. Minimally invasive discectomy surgery
4. Steel elastic nail fixation

Applicant Qualification

- More than 1 year of clinical working experience.

Contact Point

International Medical Service Center

Name: Ms. Louise Fang

E-mail: shhbd@stmu.edu.tw

Tel: +886-2-22490088 ext. 8804

Website: <https://www.shh.org.tw/indexEng.aspx>



Achievements

- We had conducted over 700 cases. The surgery success rates are 100%, 99% precision.
- Many groups have visited our department.





Ministry of Health and Welfare
R.O.C. (Taiwan)



Kaohsiung Medical University Chung-Ho Memorial Hospital

Neurocritical care training Program

Our neurosurgical intensive care unit (NSICU) established in 1988. Currently, we have a bed modernized unit, which have the capabilities of caring all neurocritical illness patients.



Duration:

– Course: 3 ~ 6 months, 2 person



Accommodation:

– Additional fee, NTD 5000 / week



Program fee:

– Course : NTD 30,000/ Month

Program Details

Study Objective

1. Basic pathophysiology of acute brain injury (ABI)
2. Basic principles of neurocritical care
3. Implementation of Target Temperature Management, including fever control
4. Multimodality brain monitoring
4. Multimodality brain monitoring

Related Skills / Surgical Technique

1. Transcranial Doppler
2. Continuous electroencephalogram
3. Intravascular & Surface cooling techniques

Applicant Qualification

- At least 2 years' experience in critical care, all different health professionals are welcome
- Better with the experience in surgical intensive care unit or neurology related categories.

Contact Point

Department of neurosurgery

Name: Ms. Sun

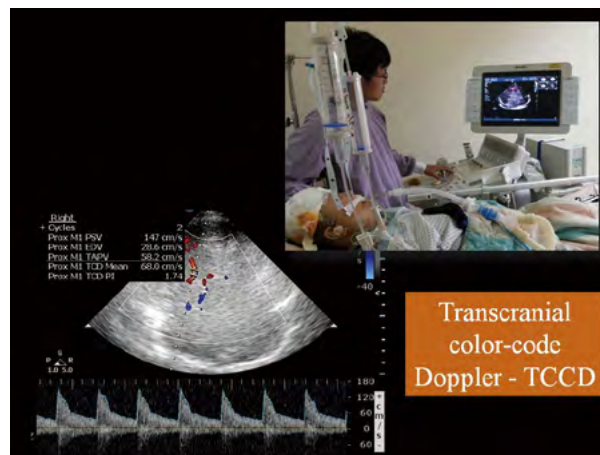
E-mail: wherefun53@gmail.com

Tel: +886-7-3121101 ext.5875

Achievements

- The target temperature management is implement in our unit more than 8 years. The good grade GOS (Glasgow outcome scale) of 3rd and 6th month in all cases, improving from 10.3% to 23.9% respectively. The gross mortality in our unit are lesser than 10% in recent 2 years.
- In recent years, we have the arranged the neurocritical care training programs all over Taiwan and the Kaohsiung therapeutic hypothermia forum for all healthcare practitioner.
- We have the experienced in training different field of healthcare practitioner, including physician, nurse or even students, from different countries of the world.

Daily ward round





Organ Transplant

Taiwan's hospitals have good 3-year survival rates for organ transplant, which surpass the average of the world. For example, the 3-year survival rates of liver transplant is 91% in Taiwan, whilst the average of the world is around 78%.

Besides, other organ transplant also hits its record in Taiwan, like the 3-year survival rates of kidney transplant is 98%, the 3-year survival rates of heart transplant is 87%, and the 3-year survival rates of lung transplant is 51%.



Orthopedics Training Program

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	Chi Mei Medical Center	Renal transplant surgery	< 1 month; 3 months ~1 year	NTD 15,000/ month	037
2	National Taiwan University Hospital	Lung Transplantation	< 2 years	NTD 10,000 / month	038
3	Kaohsiung Chang Gung Memorial Hospital	Liver Transplantation Program	3 months; 6 months; >1 year	Free	039
4	Taipei Veterans General Hospital	Liver Transplantation Program	<1 month ; 3 months ~1 year	NTD 10,000/ month	040
5	Taichung Veterans General Hospital	Kidney Transplant Care	1~3 months	NTD 1,500 / Administration fee	041



Chi Mei Medical Center

Renal transplant surgery

Chi Mei Hospital began performing transplants in 1999

Since 2007, We providing multidiscipline team care in clinic. Patient could receive consultation from physician, pharmacist, dietician, and coordinator at once, which could improve the quality of care after transplantation.

The ministry of health and welfare has certified one of the six "Grade A award" (2013) hospital.

**Duration:**

- Course 1: < 1 month, 3 person/per year
- Course 2: 3 months ~1 year, 3 person/per year

**Program fee:**

- NTD 15,000/month

**Accommodation:**

- None

Program Details

Study Objective

1. Renal transplant skill and knowledge and surgery.
2. Multidisciplinary team care for renal transplant patient

Related Skills / Surgical Technique

1. Pre-transplant evaluation
2. In-patient and Out-patient care

Applicant Qualification

- Experience of transplant surgery or patient care (Optimal)
- Taught in English

Contact Point

Department of International Affair
Chi Mei Medical Center, Tainan, Taiwan

Name: Li-Chen Liu

E-mail: llc@mail.chimei.org.tw

Tel: +886-6-281-2811 ext 52940

Achievements

- 22 papers were published by SCI journal
- Since 1999~2018, It has performed 191 kidney transplants, with a 5-year survival rate of more than 90%.



National Taiwan University Hospital

Lung Transplantation

The Division of Thoracic Surgery primarily serves patients with diseases arising in the chest, including the lungs, mediastinum, and esophagus.



Duration:

– Course: up to 2 years / person



Program fee:

– Course: NTD 10,000 / month.



Accommodation:

– None

Program Details

Study Objective

1. Recipient and donor selections for lung transplant
2. Post-transplant ICU care
3. Immunosuppression therapy for lung transplant

Related Skills / Surgical Technique

1. Surgical technique training, including general thoracic surgery and lung transplant.
2. Video-Assisted Thoracoscopic Surgery
3. Bronchoscopic training

Applicant Qualification

- Qualified licenses (medical degree or equivalent) with more than 1-year clinical working experience.

Contact Point

Department of Medical Education

Name: Ms. Chen

E-mail: 113613@ntuh.gov.tw

Tel: +886-2-2312-3456 ext. 265612

Achievements

- We had conducted 136 cases of lung transplantation and has 50% transplant rate which is comparable to the major center in Taiwan.
- Viet Duc Hospital assigned one team (11 people) to NTUH for lung transplant training during June, 2018 to Dec, 2018. After training course, they successfully completed 6 cases of lung transplantation.
- Lung center in Philippines assigned 4 people to NTUH for lung transplant training during 15 Nov 2015 to 31 Dec 2015. We published 27 papers and had 26 lectures about lung transplantation. We have trained 14 surgeons from all over the world.



Kaohsiung Chang Gung Memorial Hospital

Liver Transplantation



KCGMH is home to the country's leading Liver Transplant Center. Director of this center, Professor Chao-Long Chen, performed the first successful liver transplant in Asia in 1984. The center is staffed by highly trained professionals in the field of liver transplantation which include surgeons, anesthesiologists, radiologists, internists, nurses and researchers all equipped with state-of-the-art technologies and facilities.



Duration:

- Course 1: 3 months/ person
- Course 2: 6 months/ person
- Course 3: >1 year/ person



Accommodation:

- Other: Free of charge single's dormitory



Program fee:

- Free of charge

Program Details

Study Objective

The program provides training in

1. the surgical management of liver, pancreas and biliary diseases.
2. liver graft procurement for both deceased and living donor transplantation
3. the management of liver transplant recipients, including indications, complications, immunosuppression, and surveillance.
4. the care and management of critically ill patients (Liver ICU)

Related Skills / Surgical Technique

1. Comprehensive management (pre-operative, intra-operative, post-operative) of liver transplant and HPB patients.
2. Advanced surgical techniques and strategies for liver diseases
3. Different diagnostic and therapeutic modalities

Applicant Qualification

- The applicant must have fulfilled the requirements for completing a general surgery residency or its equivalent in an accredited and reputable institution
- The applicant must be of good moral character, physically and mentally fit.

Contact Point

Liver Transplant Center

E-mail: clchen@cgmh.org.tw

Tel: +886-7-7317123#8097



Achievements

- The KCGMH Liver Transplant Center has performed over 2200 liver transplants as of April 2022. Of these cases, 88% were living donor liver transplantation. Its survival statistics in LDLT have been at forefront when compared with the overall survival rates in the USA, Europe and Japan.
- Professor Chao-Long Chen has published more than 500 SCI-cited scientific articles and has lectured in over 500 international and overseas congresses, honorary and visiting professorships.
- The program has trained more than 400 international fellows and observers to-date. The survival rate of liver transplantation is among the highest in the world. The 5-year survival rates are 98% for biliary atresia (Am J Transplant 2006); 91% for hepatitis B (Liver Transplant 2007), and 90% for liver cancer (Transplantation 2008). The center was bestowed with the 2005 Gold Award of National Biotechnology and Medical Care Quality for its excellence in quality of services, 2010 Silver Award of National Biotechnology and Medical Care Quality for Liver Transplant Imaging, 2014 Gold Award of National Biotechnology and Medical Care Quality for Liver Transplant Nursing, 2016 Silver award of National Biotechnology and Medical Care Quality for Liver Transplant Clinicopathology. For more information: <http://www.clchen.org.tw/>





Taipei Veterans General Hospital

Liver Transplantation Program



Duration:

- Course 1: < 1 months, 2 person.
- Course 2: 3 months ~1 year, 2 person.



Program fee:

- NTD 10,000/month.



Accommodation:

- Shared room 3,400 NT/month.
- Single room 500 NT/day.



Meals & other information:

- 60 NT/per meal.

Program Details

Study Objective

1. Pre-transplantation patient and living donor selection & posttransplantation care;
2. Transplantation surgical techniques for both donors and recipients including live donors and deceased donors for trainees;
3. Immune suppression agent usage & related complications.

Related Skills / Surgical Technique

Surgical technique:

1. Live donor laparoscopic assisted hepatectomy and deceased donor organ recovery.
2. Liver transplant of recipient for both liver and deceased donors.

Pre-op evaluation and post-opcare

Applicant Qualification

- The applicant should have more than 3 years clinical experiences & more than 1 year working experience
- The applicant's profile will be assessed.

Contact Point

Division of Transplantation Surgery

Name: Dr. Cheng-Yen, Chen

E-mail: ts@vghtpe.gov.tw

cychen6@vghtpe.gov.tw

Tel: +886-2-2871-2121#3007

Further information:

<https://wd.vghtpe.gov.tw/ts/Index.action>

Achievements

- The Liver Transplantation Team, established on July 2001, is a multidisciplinary team. The team members include surgeons, hepatologists, radiologists, endoscopy physicians, pathologists, psychiatrists, intensivists and transplantation pharmacists.
- We had conducted more than 600 cases of liver transplantation since 2001 and 75% were live donor liver transplantation. Our surgical successful rate was 90% and 3-year survival rate reached to 75%. Although the survival rate is not very high, it is because we treated many difficult cases referred from other hospitals. We performed two cases of Domino liver transplant, one case of APOLT (auxiliary partial orthotopic liver transplant), and 4 cases of newborn liver transplantation which were never performed in other hospital in Taiwan. The live donor liver transplant for a 25-day old baby with 3.8 kg and a 4-month old baby with only 3.2 kg were successfully treated in our hospital.
- Our researches include clinical innovative technique, stem cell transplantation for acute liver failure in swine, tolerance and many others associated with liver transplantation.
- We have trained more than 30 medical staffs (surgeons, intensivists and nurses) from foreign countries and from Taiwan. For more information: <http://www.clchen.org.tw/>



Taichung Veterans General Hospital

Kidney Transplant Care

Kidney transplant care: Evaluation, post operation care, ABOi and highly sensitized kidney transplantation program. Shared decision making (SDM) is considered an important aspect of advanced CKD management, thus, the video of SDM of renal replacement therapy (RRT) and "Education Aid with Games" release to help their decision. The VGHTC Early Warning System (EWS) for the differential diagnosis of In-hospital Acute Kidney Injury (AKI) was designed for full modality of patient safety care to detect potential high-risk patients to identify AKI/CKD patients. The hemodialysis intelligent system with wireless transmission patients' data to our electron medical records can reduce HD nurse daily work, and "Smart Scheduling" and "Intelligent Security Monitoring" could visual process risky patients.



Duration:

– Course: 1~3 months, 4 person



Program fee:

– NTD 1,500 /Administration fee



Accommodation:

– Free, limited space for accommodation.



Meals & other information:

– No

Program Details

Study Objective

1. Physician: renal transplantation donor and recipient survey, peri-operative and post-operative care, long-term complications management
2. Quality management of renal care
3. Collaboration of computer since and renal care

Related Skills / Surgical Technique

1. Renal biopsy
2. Renal transplantation
3. Intelligent technique integrated in renal care

Applicant Qualification

- Physician, Nurses with Internal medicine clinical care experience
- The basic knowledge of renal transplantation
- Experience of general medicine or intensive care unit also accepted

Contact Point

Taichung Veterans General Hospital, International Medical Service Center

Name: Cheng-Hsu Chen

E-mail: imsc@vghtc.gov.tw / cschen@vghtc.gov.tw

Tel: +886-4-2359-2525 #3040

Achievements

- We started the first living renal transplantation (RTx) on 1983/5/3, the first cadaveric RTx on 1984/3/3, the first ABO incompatible living RTx on 2009/7/16 and the first peritoneal dialysis on 1984/2/17 in central Taiwan.
- We provide the comprehensive full range renal care with seven important achievements: 5,000 on-site patients with moderate to severe chronic kidney disease (CKD) still on Multidisciplinary Pre-ESRD Education Program (MEP) out of our exceed 10,182 cases since 2003 accredited as "Chronic Kidney Disease Health Promotion Center", nearly 6,500 patients detected as early CKD (ECKD) with risk reduction in 2018, around 300 renal biopsy cases/year and the best survival rates continued to lead the country.
- We have trained more than 100 nephrologists, intensive care physician, renal transplantation surgeons and nurses in charge of nephrology wards and Intensive Care Units. Health Promotion Administration accredited the "Model Award of Kidney Disease Health Promotion Institutions in Medical Center in 2018".





Orthopedics

Taiwan is the regional leader in orthopedics. Taiwan has developed several subspecialty in the field of orthopedics. These subspecialties are mainly classified by parts, such as spinal surgery, hand surgery, joint reconstruction, trauma orthopedics, sports medicine, bone oncology, pediatric orthopedics, and so on.

Taiwan's hospital is especially good at joint replacement and sports medicine. There are 20,000 cases of joint replacement an year on average. Almost every regional and teaching hospital performs the procedure up to US' standards.

Moreover, Taiwan widely uses MIS surgery, computer-aided navigation and rotation osteotomy to reduce the tissue trauma during operation and shorten the restoration time significantly. In general, patients can take care of themselves the day after the surgery and return to their normal life within two weeks.



Orthopedics Training Program

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	Far Eastern Hospital	Minimally invasive spine surgery	3~12 months	NTD 30,000/month	045
2	Tainan Municipal An-Nan Hospital - China Medical University	Spine surgery Training Course	< 1 months; 3 months ~1 year	NTD 10,000/month	046
3	Kaohsiung Municipal Ta-Tung Hospital	Advanced Knee and Hip Arthroplasty Program	<1 month	NTD 50,000/course	047
4	Taipei Tzu Chi Hospital	Advanced Foot and Ankle Surgery Program	6 months	NTD 80,000/month	048
5	National Taiwan University Hospital Hsin-Chu Branch	Orthopedics joint replacement Program	< 1 month; 2 months	NTD 10,000/month	049
6	Dalin Tzu Chi Hospital	Knee Health Promotion Option	1 week	NTD 200,000/week	050



Far Eastern Memorial Hospital

Minimally invasive spine surgery

The Spine team of Department of Orthopedic Surgery at FEMH has performed over 3,600 minimally invasive spine surgeries (MISS) since 2005. There is a diverse range of MISS procedures: microendoscopic spine surgeries for disc herniation and degenerative spinal canal stenosis, percutaneous vertebroplasty/kyphoplasty, mini-open transforaminal lumbar interbody fusion, and oblique lumbar interbody fusion. In 2018, we have pioneered the most advanced full-endoscopic MISS procedure: unilateral biportal endoscopic (UBE) techniques. Spine surgeries were upgraded to an advanced level with the least tissue damages, minimal blood loss, excellent surgical fields, and fast recovery. The UBE techniques overcame the shortages of full-endoscopic MISS and led to effective, efficient, and safe treatment results. In 2019, we have successfully applied UBE technique in nearly all patients that required spine surgeries including spine fusion. The in-hospital stay for patients that received UBE fusion surgeries decreased by an average of 1.9 days as compared with mini-TLIF. This pioneer surgical technique has also received high recognitions in both national and international spine symposiums and conferences. Major hospitals in Taiwan have sent their surgeons to observe and to learn at FEMH. We designed programs to welcome and to share with all surgeons that are interested in advance MISS techniques.



Duration:

– 6-month course, 12-month course



Program fee:

– NTD 30,000/month



Accommodation:

– Additional fee, NTD 2,000/week



Meals & other information:

– Not Included

Program Details

Study Objective

1. Concepts and theory of MISS
2. Pre-operative planning for MISS
3. Basic MISS techniques
4. Advanced MISS techniques
5. Clinical studies for MISS

Related Skills / Surgical Technique

1. Unilateral biportal endoscopic (UBE) technique
2. Percutaneous vertebroplasty/kyphoplasty and related advanced application
3. Minimally invasive oblique lumbar interbody fusion

Applicant Qualification

- M.D., Orthopedic or Neurosurgeon with specialist license
- Experience as a spine surgeon for at least 2 years.
- Willing to participate in the clinical research.

Contact Point

International Medical Center

Name: Ms. Wan

E-mail: ips@mail.femh.org.tw

Tel: +886-2-77281679

Achievements

- More than 3,600 cases of minimally invasive spine surgery (MISS) since 2005
- A leading teaching center for MISS in Taiwan
- A leading team for advanced unilateral biportal endoscopic (UBE) spine surgery in Taiwan. More than 600 cases of UBE surgeries since 2018
- A leading team for UBE fusion surgery in Asia and world since 2019
- Cooperate with industries for design and development of novel surgical instruments and surgical techniques



Ministry of Health and Welfare
R.O.C. (Taiwan)



Tainan Municipal An-Nan Hospital - China Medical University

Spine surgery Training Course



The An-Nan Hospital Spine Team, established on 2006, is a multidisciplinary team, including Orthopedics, Neurosurgeon, Rehabilitation, Pain, and Chinese Medicine physicians.



Duration:

- Course 1: < 1 months, 1 person
- Course 2: 3 months ~1 year, 1 person



Program fee:

- NTD 10,000/month



Accommodation:

- Additional fee, NTD 3000 /week



Meals & other information:

- Offering lunch

Program Details

Study Objective

1. Scoliosis.
2. Minimal Invasive Spine surgery.
3. Cell therapy for Spinal cord injury.
4. 3-D Printing guiding surgery for spine.

Related Skills / Surgical Technique

Surgical technique

1. Scoliosis surgery
2. Minimal invasive TLIF
3. Cortical bone Trajectory
4. Endoscopic spine surgery

Applicant Qualification

- has more than 3 years clinical experiences & more than 1 year working experience in spine disease
- has learned spine basic technique/applicant's profile will be assessed.

Contact Point

Spine Center, An Nan Hospital, China Medical University

Mr. Yang Chuan-Chieh

Tel: +886-6-3553111-3650

E-mail: a73054@mail.tmanh.org.tw

Dr. Hsiu Jiun-Cheng

E-mail: silvershinji@gmail.com

Tel: +886-6-3553111-3650

Dr. Cheng Cheng- Hsin

E-mail: u701018.tw@yahoo.com.tw

Tel: +886-6-3553111-3650

Achievements

- We had conducted more than 1200 spine surgery cases each year, and good improvement rate, good Easy Recover After Surgery (ERAS) rate, and low complication rate recorded.
- The research team of An-Nan Hospital Spine Center also has a lot of discovery and publishes in spine surgery techniques, biomaterials and biomedical engineering.
- We have trained more than 20 surgeons from Taiwan, Mainland China, East South Asia, and all over the world, and all over the world.





Kaohsiung Municipal Ta-Tung Hospital

Advanced Knee and Hip Arthroplasty Program

**Duration:**

- Course 1: <1months, 2 persons
- Course 2: 3months-1year, 2 persons

**Accommodation:**

- None

**Program fee:**

- NTD 50,000/month
- For more learning content, additional fee NTD 30,000/week

**Meals & other information:**

- Offering lunch

Program Details

Study Objective

1. The pre-operative plotting and planning of primary knee and hip reconstruction
2. The tension balance technique in total knee replacement
3. Bone defect assessment and reconstruction in revision knee and hip arthroplasty
4. Complex revision hip surgery with different surgical approaches

Related Skills / Surgical Technique:

1. Uni-Knee with mobile or fixed bearing surface
2. Primary total knee replacement with different alignment balance
3. Treatment of post-traumatic hip osteoarthritis

Applicant Qualification

- A qualified orthopedic surgeon with the clinical experience from 2~5 years.
- The trainee should be able to speak English or Mandarin.

Contact Point

International Medical Service Center

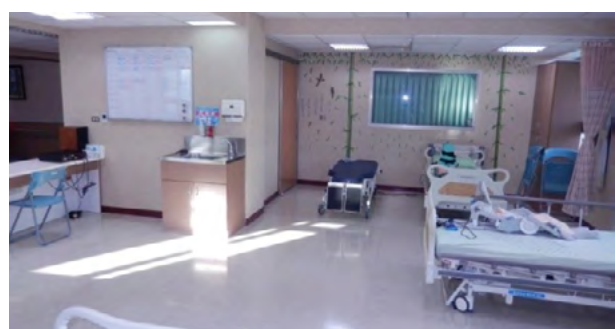
Name: Miss. Kang

E-mail: intl.center@kmtth.org.tw

Tel: +886-7-2610000

Achievements

- The Kaohsiung Municipal Ta-Tung Hospital (KMTTH) joint reconstruction team is led by Professor Huang Hsuan-Ti and Professor Chen Chung-Hwan, who is highly specialized in knee and hip replacement surgeries.
- The KMTTH and its joint reconstruction satellite facilities performs over 400 total knee and hip replacements every year, from primary knee and hip replacements to complex revision surgeries and orthopedic oncological reconstructions. The success rate and satisfaction rates are well-above averages.
- The KMTTH orthopedic department have an orthopedic research center. With the publication of innovative investigation in knee arthritis and osteoporosis treatment, we have 3-5 trainees from nearby countries each year.





Taipei Tzu Chi Hospital

Advanced Foot and Ankle Surgery Program

The Foot and Ankle Team, led by Dr. Chen-Chie Wang, has vast experience in foot and ankle surgery, including different kinds of soft tissue repair, corrective osteotomies, fusion, to total ankle replacement. Minimal invasive surgery is another feature of our team, and Dr. Wang has developed several surgical techniques to accomplish such achievement.



Duration:

– 6 months, 1 person



Accommodation:

– Additional fee, NTD 3,000 / month



Program fee:

– NTD 80,000/month



Meals & other information:

– None

Program Details

Study Objective

1. To learn the vast diversity of foot and ankle disorders
2. To understand different types of foot and ankle deformities
3. To learn soft tissue injuries of foot and ankle

Related Skills / Surgical Technique

Surgical technique

1. Corrective osteotomies of foot and ankle deformities
2. Arthroscopic surgery of ankle
3. Minimal invasive soft tissue reconstruction of foot and ankle

Applicant Qualification

- The applicant needs to have more than 2 years clinical experiences in orthopedic surgery

Contact Point

Department of Medical Education

E-mail: med-edu@tzuchi.com.tw

Department of Orthopedic Surgery

Dr. Chen-Chie Wang, Professor, MD, PhD.

Tel: +886-2-6628-9779#3123

Achievements

- The team performed over hundreds of cases per year, and the reputation has spread abroad for which many patients had been brought from other countries to our hospital for pursuing treatments.
- Chung-Li Wang, Pei-Yu Chen, Kai-Chiang Yang, Hsing-Cheng Wu, Chen-Chie Wang. Ultrasound-Guided Minimally Invasive Surgical Resection of Retrocalcaneal Bursitis: A Preliminary Comparison with Traditional Open Surgery





National Taiwan University Hospital Hsin-Chu Branch

Orthopedics joint replacement Program

Our Orthopedics joint replacement team provides holistic medical care, including preoperative health education and nutritional assessment, intraoperative monitoring, and postoperative deep vein thrombosis prophylaxis and physical therapy training. Our teamwork was awarded by the Disease Specific Care (DSC) Certification Program in 2021.

**Duration:**

- Course 1: < 1 months, 2 person
- Course 2: 2 months, 2 person

**Accommodation:**

- Additional fee, NTD4200 / week

**Program fee:**

- NTD 10,000/month

Program Details

Study Objective

1. Understand the basic knowledge of joint osteoarthritis and treatment choice
2. Familiar with disease specific care program for joint replacement

Related Skills / Surgical Technique

1. Shared decision making
2. Preoperative evaluation and preparation
3. Post-operative care

Applicant Qualification

- More than one year clinical experience of taking care of joint arthroplasty patient.

Contact Point

Orthopedics Assistant

Name: Ms. Sherry Lin

Email: ortho@hch.gov.tw

Tel: +886-3-5326151 ext. 523303

Website: <https://www.hch.gov.tw/english/>

Achievements

- We accomplished hundred cases of joint replacement per year following the disease specific care program
- We shared our experiences in academic conferences





Dalin Tzu Chi Hospital

Knee Health Promotion Option

Based on our research in the medial abrasion syndrome and our experience in performing the ACRFP (arthroscopic cartilage regeneration facilitating procedure), we inaugurated the comprehensive Knee Health Promotion Option, KHPO, in 2007. Physicians in orthopaedics, family medicine, rheumatology, rehabilitation and their nurses are welcome to join us to provide care to sufferers of knee OA.



Duration:

– Course: 1 week, 2 person



Program fee:

– Course: NTD 200,000/week



Accommodation:

– Other: Need to apply for separately at your own expense.

Program Details

Study Objective

1. Learn about “medial abrasion syndrome”, the real etiological mechanism for osteoarthritis of the knee. Study pathological changes and clinical characterization.
2. Learn about the “Knee Health Promotion Option”, a comprehensive treatment protocol.
3. Learn key surgeries.

Related Skills / Surgical Technique

1. Arthroscopic Cartilage Regeneration Facilitating Procedure, ACRFP
2. Microplasty Of The Knee
3. Precision Total Knee Replacement

Applicant Qualification

- An orthopaedic attending physician for at least two years
- having performed at least 100 arthroscopic operations.

Contact Point

International Knee Health Promotion Center

Name: Ms. Cheng

E-mail: leeann@tzuchi.com.tw

Tel: +886-5-2648000 ext.5234

Website: <http://khpo.iiiedu.org.tw/zh/about/>

Achievements

- At our center, we treat about 800 patients a year under the KHPO program. Our research lab has continued to work. We expect to further raise the success rate of the KHPO.
- This table contains the results of 520 KHPO patients in 2011 after 3-year follow-ups.

KHPO treatment results		
Severity	Clinical Symptoms	satisfaction rate
II	slightly deformed	91.2%
III	bone spurs, moderately deformed	93.6%
IV	severely deformed, need knee replacement	91.2%

- Repeated impingement between mediopatellar plica (medial plica) and the opposite medial femoral condyle during knee motion causes a medial abrasion phenomenon, which is an important cause for the cartilage in the knee to be gradually worn off (commonly but erroneously referred to as “degenerated”). Twelve papers about this have been published in international journals.
- We have trained 5 surgeons from all over the world.



Plastic Surgery

Plastic surgeons in Taiwan have been standing an important position in the field of plastic surgery worldwide. Medical doctor in Taiwan have created and improved many core surgical techniques and trained many plastic surgeons from all over the world.

- Reconstructive surgery: Taiwan's surgeon are good at reconstructive surgery, especially for cleft lip and palate and craniofacial reconstruction. Taiwan has accumulated more than 30,000 patients since 1978, and achieving 100% success rate.

- Cosmetic/Aesthetic surgery: The main cosmetic procedures you can learn from Taiwan includes breast augmentation, liposuction, double eyelid surgery, facial bone reduction, endoscope cosmetic surgery and etc.



Plastic Surgery Training Program

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	China Medical University Hospital	Advanced Reconstructive Microsurgery	3~12 months	10000/month	053
2	Taipei Medical University - Shuang Ho Hospital, Ministry of Health and Welfare	Integrated Burn and Wound Care Training Program	1 week	NTD 5,000~7,000/day	054
3	Linkou Chang Gung Memorial Hospital	Craniofacial Center Fellowship/Observership	< 6 months; 1 year	Free	055



China Medical University Hospital

Advanced Reconstructive Microsurgery

**Duration:**

- 3 months to a year or more
- At most 7 fellows at one time

**Accommodation:**

- Lodging and meals not included

**Program fee:**

- The program fee is to be determined upon discussion

Program Details

Study Objective

1. Free skin flaps for reconstruction surgery
2. Intestinal flap for venous reconstruction
3. Lymphedema surgery and supermicrosurgery
4. Regional and conventional flaps which are used for solution of possible complications or patients not auditable for free flaps
5. Advanced microsurgery for complex deformities

Applicant Qualification

- More than 3 years of clinical experience in plastic surgery.
- Valid Physician/Medical License

Contact Point

International Center

Ms. Luna Lin
a32284@mail.cmuh.org.tw

Further information:

<https://edu.lib.cmuh.org.tw/media/1818>

Achievements

- The achievements in reconstructive microsurgery in the department are unrivaled in the world and create a new breakthrough in complex microsurgical reconstruction, such as voice reconstruction with autologous intestine, or appendix reconstruction of the cervix and vagina with the large intestine, reconstruction of the vagina with the transverse colon, reconstruction of many organs (esophagus, ureter, and urethra), limb reconstruction, reconstruction of the head and neck and reconstruction of the lymphatic system.
- Prof. Hung-chi Chen, the Director of the International Center, also has special ideas on the treatment of lymphedema. Depending on the patient's severity, various surgical modalities, including modified Charles' surgery, extensive subcutaneous tissue excision with preservation of perforators, and lymphatic tissue transplantation, are very effective in alleviating lymphedema in the patient's upper or lower extremities.
- Prof. Hung-chi Chen has trained around 200 foreign doctors from the United States, UK, Italy, Belgium, Brazil, Japan, Hong Kong, Singapore, South Korea, etc.



Ministry of Health and Welfare
R.O.C. (Taiwan)



Taipei Medical University - Shuang Ho Hospital, Ministry of Health and Welfare

Integrated Burn and Wound Care Training Program

Our team, includes clinical staffs with experience on treatments of the diabetic foot and difficult wounds, is committed to providing integrated wound care with one-stop services.



Duration:

– Short-time training: 1 week/ 3 person



Program fee:

– Attending Physician: NTD 10,000/day
– Fellow: NTD 7,000/day
– Resident/Nurse/Others: NTD 5,000/day



Accommodation:

– Other: can assist to arrange.



Meals & other information:

– NTD 3,000/person

Program Details

Study Objective

1. Wound assessment and clinical guidelines
2. Clinical skills for wound care (dressing)

Related Skills / Surgical Technique

1. Wound care
2. Negative-pressure wound therapy (NPWT)

Applicant Qualification

- More than 1 year of clinical working experience.
- Majored in medicine or nursing.

Contact Point

International Medical Service Center

Name: Ms. Louise Fang

E-mail: shhbd@s.tmu.edu.tw

Tel: +886-2-22490088 ext. 8804

Website:

<https://www.shh.org.tw/indexEng.aspx>



Achievements

- Amputation rate is lower than 5%. The number is also lower than an average number (10-15%) found in foreign researches.
- We assist in establishing the Wound Care Center in the Republic of the Marshall Islands in November 2018.



Linkou Chang Gung Memorial Hospital

Craniofacial Center Fellowship/Observership

We are world-well-known craniofacial training center for Cleft Lip / Palate care, Microtia Surgery and Orthognathic Surgery. We accept training foreign medical staffs for clinical researches, academic publication and surgical techniques training.

Until December of 2021, we have provided over 100 international voluntary cleft medical services in different countries. During international voluntary cleft medical services, we also hosted many international conference and workshop, e.g. Chang Gung Forum every year since 2000.



Duration:

- Observer: < 6 months of training, 12 persons per year
- Fellow: 1 Year of training, 3-4 persons per year



Program fee:

- Free



Accommodation:

- Free dormitory provided, which should share with other visitors/ fellows.



Meals & other information:

- No stipend

Program Details

Study Objective

1. different stages of cleft lip and palate treatment from the birth until adulthood.
2. patient selection for orthognathic surgery, surgical planning, surgical simulation and different of surgical techniques.
3. microtia surgical techniques

Related Skills / Surgical Technique

Surgical technique

1. Orthognathic Surgery
2. Cleft Lip and Cleft Palate
3. Microtia surgery

Applicant Qualification

- Working in the hospital
- Medical certificate and license
- Has more than 3 years clinical experiences & more than 1 year working experience.
- Surgery certificate, plastic and reconstructive surgery certificate.
- At least senior residency, better attending doctors.
- Recommendation letters from the department authorities.

Contact Point

Chang Gung Craniofacial Center

Name: Ms. Mickey Chou

E-mail: mickeychou@cgmh.org.tw

Tel: 03-328-1200

Achievements

- Until 2019, we had conducted OGS over 9800 cases, New Born Cleft over 15,000 cases and Microtia over 1700 cases.
- Our surgery success rate is over 99%.
- More than 400 of international SCI paper have been published in our training center.
- Until 2021 December, we have trained 860 trainees from 60 countries.





Others

Besides the above-mentioned advanced medical specialties, Taiwan also has some other specialties which are outstanding around the world, such as minimally invasive surgery, pediatric medicine, traditional Chinese medicine, urology, nursing and more.

Check the following link for more department training:

Nursing, Urology, Pediatric Medicine, General Surgery, More Training Program.



Others - General Surgery or Minimally Invasive Surgery

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	Chang Bing Show Chwan Memorial Hospital	Intensive Course in Laparoscopic General Surgery	1-5 days (March 6-10; Oct.23-27)	NTD 90,000	059
2	Chung Shan Medical University Hospital	Minimally Invasive Surgery of GS	> 2 weeks	Depend on the days of staying	060
3	Chi Mei Hospital, Liouying	General Surgery Division Program	< 15 months	Training fees are charged based on the length of the program	061
4	China Medical University Hospital	Body Science and Metabolic Disorders International (BMI) Medical Center- Laparoscopic bariatric & metabolic surgery	3 months; 6 months; 1 year	NTD 5,000/month	062
5	China Medical University Hospital	Advanced Minimally Invasive Colorectal and Anal Surgery	3 months~1 year	NTD 10,000/month	063
6	Taipei Veterans General Hospital	Minimally Invasive Robotic Pancreatic Surgery Program	3 months ~1 year	NTD 30,000/month	064
7	Taichung Veterans General Hospital	Comprehensive Robotic Surgery Program	1~3 months	NTD 1,500 / Administration fee	065



Chang Bing Show Chwan Memorial Hospital

Intensive Course in Laparoscopic General Surgery

Show Chwan Health Care System is one of the largest private health care system with hospitals in Taiwan. In 2008, IRCAD/AITS-Asian Institute TeleSurgery was established through the collaboration between Show Chwan and Health Care System in Taiwan and IRCAD/EITS in France. With the efforts of every employee at Show Chwan Health Care System, AITS not only improved medical quality in Taiwan but also enhanced Taiwan's visibility in the international health care community. So far, hundreds of courses have been taught in IRCAD Taiwan including General Surgery, Shoulder Joint, Knee Joint, Liver, Colon & Rectal, Upper GI, and Obstetrics, etc. In order to advance minimally invasive surgery in the future, we will be planning courses in different medical fields such as Neurosurgery, Otolaryngology, Plastic Surgery, Vascular embolization, and Heart Stent etc.

IRCAD Taiwan hosts more than 600 surgeons from around the world each year, including surgeons from Japan, China, and Singapore, etc. These surgeons participate in workshops and hold classes on such subjects as minimally invasive digestive system surgery, bone surgery, and urological surgery, etc.



Duration:

– 1-5 days, up to 40 people – Oct.23-27
– March 6-10;



Program fee:

– NTD 90,000



Accommodation:

– NTD 3,500/per night



Meals & other information:

– Lunch included

Program Details

Study Objective

1. To provide the basic knowledge required for clinical applications
2. To describe all the basic principles (instruments, materials, equipments) and present the most used basic laparoscopic techniques
3. Hands-on training sessions to learn or improve performance of basic technical tasks in laparoscopic surgery such as intra-corporeal suturing and knots tying techniques, two-hands coordination for dissection, safe use of energy in laparoscopy
4. To describe results and potential complications of laparoscopic procedures

Related Skills / Surgical Technique

Surgical technique

1. Interactive theoretical and video sessions between faculty and course participants
2. Live and pre-recorded operative demonstrations

Applicant Qualification

- Doctors graduated from the Department of Medicine
- More than two years (inclusive) of experience in surgery or related fields
- Physicians interested in laparoscopic surgery /Veterinarian

Contact Point

Name: Candiece/Sara/Dorothy

E-mail: register@ircadtaiwan.com.tw

Website: www.ircadtaiwan.com



Achievements

- IRCAD, the minimally invasive surgery center understands the satisfaction of the participants with the courses and teachers through the survey and analysis of the satisfaction of the trainees, so as to improve and enhance the quality. Satisfaction survey, done by filling out questionnaires, surveys the service quality satisfaction of the minimally invasive surgery center against the three aspects of course content planning, student performance, and service quality. The satisfaction score is the highest with a score of 5, and the average satisfaction from 2016 to 2021 is 4.8. In addition to that, we also receive considerable praise and affirmations in the comment section of the trainee evaluation form.
- IRCAD will first apply related research and development to the training of minimally invasive surgery and publish the relevant results in the global trend of minimally invasive surgery, introduce the concept of an international medical training and research and development center, actively engage in academic research, and improve the academic research by publishing papers. The R & D department of this center is fully responsible for clinical medical imaging research.
- IRCAD has also established an R&D Department dedicated to development of such minimally invasive surgical techniques as 3D remodeling, 2D-to-3D endoscopy, augmented reality surgery, and robotic surgery, thus bringing innovative technology to clinical practice.
- The minimally invasive surgery center successfully obtained the only authorization of IRCAD Asia in 2008 and carried out Show Chwan's leadership in minimally invasive surgery training. IRCAD holds at least 20 courses in average per year. In addition to general surgery, there are also other Specialized high-level minimally invasive courses for shoulder joints, knee joints, liver, colorectal, upper gastrointestinal tract, obstetrics and gynecology, etc. From 2008 to 2021, nearly 8,000 surgeons from 65 countries has taken training courses. Among them, 59% of Taiwan surgeons actually help improve the level of minimally invasive surgery in Taiwan and even Asia.



Chung Shan Medical University Hospital

Minimally Invasive Surgery of GS

The department of General Surgery has set up an exclusive surgical team consisting of attending surgeons, nurse practitioners, surgical assistants and case managers to provide patients with the most complete medical care from initial diagnosis to postoperative care. Surgery team is working hard on the development of minimally invasive surgery such as da Vinci surgery and laparoscopic surgery in the digestive tract (hepatobiliary and pancreatic stomach), thyroid disease, breast surgery and hernia surgery. They are also actively establishing the application of reduced port technique in minimally invasive surgery.



Duration:

– At least 2 weeks



Program fee:

– Depend on the days of staying.



Accommodation:

– The dormitory is a room, rent is calculated according to the size of the room and the duration of stay. Price is around NT \$7,500 a month. It is about five minutes by bus from the hospital.
– Internet fee is charged separately, around NT\$ 333 a month, calculated based on the nights of stay, and ethernet only.

Program Details

Study Objective

1. To be familiar with the principles and techniques of minimally invasive surgery (include Robotic, Laparoscopic and Single incision).
2. To be familiar with surgical techniques through clinical surgical observations and exercises.
3. Correcting industry to understand the development trend and innovation of minimally invasive surgery.

Related Skills / Surgical Technique

Surgical technique

1. da Vinci Robotic
2. Laparoscopic Surgery
3. Single incision Surgery (Laparoscopic and Robotic)

The above surgical items include Hepatobiliary Surgery, Pancreatic Surgery, Gastrointestinal Surgery, Bariatric Surgery, Thyroid surgery, Breast disease, Hernia

Applicant Qualification

- Board certificate surgeon has more than 1 year clinical experiences

Contact Point

da Vinci Minimally Invasive Surgery Center

Name: Mr. Chen (Nick)

E-mail: cshe845@csh.org.tw

Tel: +886-4-3609-2079

Line: @csmuhdvc

Achievements

- We have the largest volume of da Vinci Surgery in General Surgery field since 2016 in Taiwan.
- 1,211 da Vinci and 1,623 laparoscopic procedures have been performed from July, 2015 to August, 2022, including 478 single-incision da Vinci and 508 single-incision laparoscopic procedures. The ratio of total single-incision surgery is 34.79% (986/2,834); the ratio of conversion from single-incision to multiple-incision is less than 5%.
- We will do oral presentation at the annual meeting of the Taiwan Surgical Association and have three SCI papers published.
- Total of 298 Foreign doctors underwent surgical training or observation in our hospital from May, 2016 to August, 2022. Doctors are from Italy, Germany, Hungary, Greece, India, the Philippines, Thailand, Japan, South Korea and China.





Chi Mei Hospital, Liouying

General Surgery Division Program

Our team established in 2004, Chi Mei Hospital Liouying (CMHL) is an accredited regional teaching hospital, CMHL has provided complete and comprehensive care for the people in Northern Tainan. The main focus is on full-time care for general surgery.



Duration:

– Course 1: < 15 months, <5 persons



Accommodation:

– NT \$4,000 for a single room, NT \$ 2,500 for a double room, and NT\$ 750 for a quadruple room.
– Depend on the availability of beds at the time. We will help overseas intern students with your stay.



Program fee:

– Training fees are charged based on the length of the program



Meals & other information:

– Lunch is provided

Program Details

Study Objective

1. Be able to possess professional knowledge and skills in anatomy, physiology and surgical procedures related to surgery.
2. Be able to use surgical instruments correctly under the doctor's advice, perform surgical tissue and physical examination.
3. Can perform full-term surgical care, including preoperative visits to surgical patients, and provide preoperative nursing guidance for patients and families.

Related Skills / Surgical Technique

1. Full-term care of surgery
2. Wound Care (Laparoscopic and Traditional Laparotomy)
3. Drainage tube care

Applicant Qualification

- Have more than 3 years of clinical experiences & more than 1 year working experience.

Contact Point

Chi Mei Hospital Liouying

Name: CHANG , CHEN-SUNG

E-mail: clh7200@mail.chimei.org.tw

Tel: +886-910-828343

Line ID:ccs1115

Achievements

- 2016- Implementation of optical coherence tomography (OCT) for faster scanning speeds, more accurate localization, and less surgical complications.
- Effectiveness of Preoperative Visiting the Operating Room and Recovery Room in the Field to Reduce Anxiety of the First abdominal cavity cancer.
- Using instrument with ergonomic design to reduce the incidence of surgical crushing injuries.





Ministry of Health and Welfare
R.O.C. (Taiwan)



China Medical University Hospital

Body Science and Metabolic Disorders International (BMI) Medical Center-Laparoscopic bariatric & metabolic surgery



Duration:

- 3 months, 6 months, 1 year
- At most 4 persons



Program fee:

- NTD 5,000/month



Accommodation:

- Lodging and meals not included

Program Details

Study Objective

1. Bariatric and Metabolic surgery
2. Body contouring surgery
3. Endoscopic bariatric procedures
4. Multidisciplinary team care and coordination
5. Weekly meetings, research, conferences

Applicant Qualification

- Valid Physician/Medical License
- More than one year of working experience

Contact Point

BMI Medical Center

Ms. Sonia Shih

secretary.bmimc@gmail.com

Further information:

<http://www.bmi-medicalcenter.com>



Achievements

- BMI Medical Center is comprised of two sections: Metabolic Medicine and Aesthetics & Wellness, encompassing the elements of weight loss, diabetes surgery, body contouring, and anti-aging medicine.
- Metabolic Medicine offers a variety of surgical procedures to address weight loss and diabetes, including the single-incision laparoscopic gastric bypass, sleeve gastrectomy, and gastric banded plication. Other complex procedures are also available to cater to the patients' individual specific needs such as sleeve gastrectomy with loop duodenojejunal bypass or proximal jejunal bypass.
- Dr. Chih-Kun Huang is closely involved in research and education. He has trained more than 60 international fellows.
- The BMI Medical Center is a high-volume center, with an estimated 400+ cases of bariatric surgery performed each year. The center is a referral center for cases with complications. As an established international healthcare center, we integrate clinical, research, and educational functions. Currently, we are conducting coordinated research with the departments of psychology and family medicine.





China Medical University Hospital

Advanced Minimally Invasive Colorectal and Anal Surgery

**Duration:**

- 3 months to a year or more
- At most 4 fellows at one time

**Program fee:**

- NTD 10,000/month

**Accommodation:**

- Lodging and meals not included

Program Details

Study Objective

1. Advanced and up-to-date knowledge/technique in minimally invasive colorectal surgery
2. Technique and patient selection in natural orifice extraction surgery
3. Settings and surgical technique in robotic surgery
4. Indication and surgical technique in CRS+HIPEC/PIPAC
5. Technique of transanal minimally invasive surgery
6. Novel treatment concept and minimally invasive surgical technique in anal surgery
7. Dealing difficult clinical conditions with minimally invasive surgery
8. Standardized post-operative care

Applicant Qualification

- More than 1 year of clinical experience in colorectal or general surgery.
- Valid Physician/Medical License

Contact Point

Division of colorectal surgery

Cheng-Wei Huang MD.

freddyhaung760306@gmail.com

Further information:

<https://edu.lib.cmuh.org.tw/km/1462>

Achievements

- Our colorectal surgery department is dedicated for advanced and novel treatment in both colorectal and anal disease. We are a multidisciplinary team which focused on patient-centered care.
- Our program held by Prof. William Tzu-Liang Chen, who is a pioneer in minimally invasive colorectal surgery. And had trained dozens of fellows from domestic and international. We performed over 600 cases of minimally invasive colorectal surgery ever year (include over 150 robotic surgeries). Over 90% of our patients with colorectal disease received minimally invasive surgery. The average hospital stay is 5.5 days. Our goal for high quality of surgery which is achieved by delicate surgical technique, precise and tailored surgical plan.
- Treatment difficult clinical situation such as emergency and status post multiple abdominal surgery with minimally invasive approach is not routinely used. But our team overcame the obstacles and successfully treated in selected patients. Several publishes of our cases had showed good outcomes.
- Minimally invasive anal surgery is another hot topic in the past decades. Our team had performed various proover 500 cases



Taipei Veterans General Hospital

Minimally Invasive Robotic Pancreatic Surgery Program



Duration:

– Course: 3 months ~1 year, 3 person.



Accommodation:

– Shared room 3,400 NT/month.
– Single room 500 NT/day.



Program fee:

– NTD 30,000/month



Meals & other information:

– Lunch box Offered.
– Employee restaurant: 60 NT/per meal.

Program Details

Study Objective

1. Pre-operative evaluations and post-operative care of patients with periampullary lesions.
2. Robotic equipment knowledge and setting.
3. Robotic pancreatic surgical technique.

Related Skills / Surgical Technique

1. Robotic surgical techniques.
2. Surgical steps of pancreaticoduodenectomy.
3. Robotic surgical troubleshooting and damages control techniques.

Applicant Qualification

- At least 3 years clinical.
- general surgery experience.

Contact Point

**Taipei Veterans General Hospital, Surgery department,
General Surgery division.**

Name: Dr. Chen

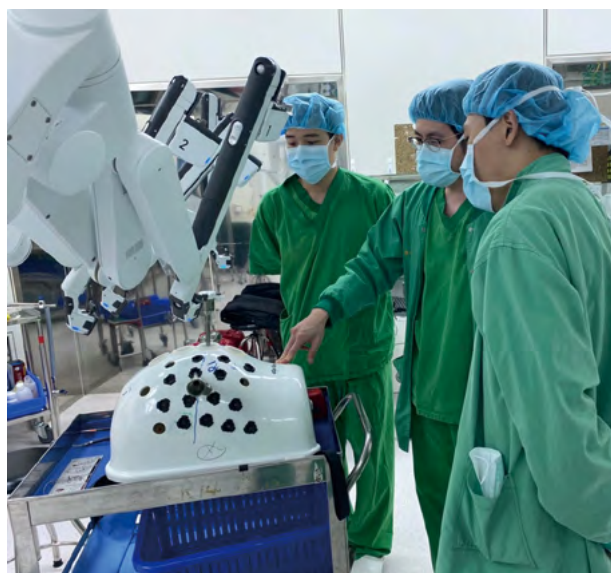
E-mail: scchen19@vghtpe.gov.tw

Tel: +886-2-2875-7652

Website: <https://wd.vghtpe.gov.tw/gs/Index.action>

Achievements

- The pancreas team led by Dr. Shin-E Wang, Chief of Minimally Invasive Surgery, and Professor Yi-Ming Shyr have been endeavoring to develop minimally invasive robotic pancreaticoduodenectomy (RPD) at Taipei Veterans General Hospital. Our surgical volume and outcomes of da Vinci robotic minimally invasive RPD has been on the top of Taiwan and also on the leading position in Asia and the World.
- We had conducted more than 400 cases of robotic pancreaticoduodenectomy (RPD). Low surgical mortality, as low as less than 1%. More than 99% of the patients undergoing minimally invasive RPD are satisfied with our service and would like to recommend this procedure to those with periampullary lesions.
- Our team had more than 70 academic publications related to pancreatic diseases and resection including 1 textbook chapter and 6 papers related to robotic pancreatic resection.
- We have trained more than 10 experience pancreatic surgeons from Japan and Korea. They successfully set up their robotic pancreatic surgery through our training.





Taichung Veterans General Hospital

Comprehensive Robotic Surgery Program

Taichung Veterans General Hospital (TCVGH) has adopted advanced robotic surgeries in various specialties. We purchased the first Da Vinci standard robot in November 2005 and soon initiated its multi-discipline utilization in urology, cardiovascular surgery, laryngology, head and neck surgery, proctology, general surgery, gynecology, chest surgery and plastic surgery. We also established the Mazor robotic spine surgery system in 2018. This system significantly increases the precision of screw implantation, as well as surgical safety. Currently, our hospital is the only public medical center applying the system.



Duration:

– 1~3 months, 4 person



Accommodation:

– Free, limited space for accommodation.



Program fee:

– NTD 1,500 /Administration fee



Meals & other information:

– No

Program Details

Study Objective

1. Differential diagnosis, patient selection, and preoperative planning
2. Surgical technique
3. Postoperative care and rehabilitation program

Related Skills / Surgical Technique

1. Urologic Robotic Surgery
2. Colorectal Robotic Surgery
3. ENT Trans-Oral Robotic Surgery
4. Esthetic Neck Surgery
5. Mazor Robotic Spine Surgery

Applicant Qualification

- physician

Contact Point

International Patient Service Center, Department of Orthopedics, Taichung Veterans General Hospital

Name: Ms. Lin

E-mail: linsh@vghtc.gov.tw

Tel: +886-4-2359-2525 ext.5101

Achievements

- While providing a high-standard and high-quality of integrated and holistic prostate cancer care, our urologic robotic surgery team was awarded the Certificate of Symbol of National Quality: Prostate Disease Center Medical Care in Da Vinci Robotic Surgery in 2008, the Robotic Radical Prostatectomy World Class Guarantee in 2015, and the Preventive Robotic Assisted Radical Prostatectomy- Holistic Health Care of Prostate Disease Pioneer in the World in 2016,
- The colorectal robotic surgery team had successfully completed 200 cases of da Vinci surgery in 2020 and became the only certified da Vinci Xi colorectal surgery observation center in Taiwan. We were also the first facility certified by the ERAS International Society in Taiwan.
- Our Otolaryngology Head and Neck Surgery team has been performing Trans-Oral Robotic Surgery (TORS) and Esthetic Robotic Neck Surgery (ERNS) since 2010. Besides, developing innovative techniques to treat early T1-2 hypopharyngeal cancer and glottic cancer involving the anterior commissure, we have published the largest cohort of TORS-assisted total laryngectomy for recurrent laryngeal cancers. The practice was further awarded with the Symbol of National Quality in 2021.
- Our Orthopedic is the pioneer to perform Anterior Lumbar Interbody Fusion (ALIF) or Oblique Lateral Interbody Fusion (OLIF) procedures, combined with Mazor-assisted posterior screw instrumentation, to treat high-grade spondylolisthesis and severe spinal deformities. This unique technique was rewarded the Symbol of National Quality (SNQ) 2022.



Others - Nursing

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	Ditmanson Medical Foundation Chia-Yi Christian Hospital	Nursing administration and management	>1 day	Upon discussion	067
2	Shin Kong Wu Ho-Su Memorial Hospital	Clinical Holistic Nursing Model and Clinical Practice –Maternal-Newborn Care	1~3 months	NTD 3,000/day NTD 10,000/week NTD 30,000/month	068

Ditmanson Medical Foundation Chia-Yi Christian Hospital

Nursing administration and management

The vision of Chiayi Christian Hospital is to provide holistic care and medical service based on the core of Jesus' teaching "love your neighbor as yourself." According to the vision, the department of nursing provides the staff with a friendly working environment to build an excellent nursing team and collaborates with other departments through teamwork. Chiayi Christian Hospital is committed to being the best hospital in Chiayi and Yunlin.

**Duration:**

– Course: >1 day / 10 persons

**Accommodation:**

– None

**Program fee:**

– Upon discussion

Program Details

Study Objective

1. Introduction of the department of nursing.
2. Lectures (interactive teaching) Nursing Research and Education, Nursing Informatics, Nursing Quality Control, Community Health Nursing, Case Management, Specialist Nursing.
3. The site visits of Nursing units.

Applicant Qualification

- Head nurse or higher position.

Contact Point

International Medical Center

Name: Meng-Ting Kuo

E-mail: 12794@cych.org.tw

Tel: +886-5-2765041#8603





Shin Kong Wu Ho-Su Memorial Hospital

Clinical Holistic Nursing Model and Clinical Practice – Maternal-Newborn Care

The Department of Nursing is committed to a “Patient First”, and “Team Share” values, for delivering quality healthcare in the safest environment possible. Our Nursing Department is staffed with a total of 1,004 nurses, through Primary Nursing Systems, offers a broad range of nursing services. In compliance with the processes of assessment, diagnosis, planning, implementation and evaluation, provides patients with individual, holistic and continuous nursing care.

Departmental arrangements include: Clinic department, Delivery Room, Nursery, Postnatal ward, Emergency Room, Surgical intensive care unit, Neonatal intensive care unit and rehabilitation center.



Duration:

– Course: 1~3 months /person



Program fee:

– Course:
– NTD 3,000/day
– NTD 10,000/week
– NTD 30,000/month



Accommodation:

– Additional fee, NTD 3700/month



Meals & other information:

– English taught

Program Details

Study Objective

1. Introduction to the environment and equipment of each maternal and newborn care unit.
2. Maternal and newborn nursing care technology.
3. Maternal and newborn specialized diagnosis and care process.

Applicant Qualification

- For participant who has more than 3-years experience in Maternal-Newborn clinical care.

Contact Point

Nursing Department

Name: Hsiu-Chuan, Wu

E-mail: skhnd@ms.skh.org.tw

Tel: +886-2-2833-2211

Achievements

- We have trained more than 400 nursing staff and students from all over the world. We hope this program will improve your understanding and provide opportunities for personal exchange of nursing care in Taiwan.



Introduction
Online Courses
Cardiovascular Treatment
Gynecology & Obstetrics
Neurosurgery & Neurology
Organ Transplant
Orthopedics
Plastic Surgery
Others
Program Index
Further Information



Others - Pediatric Medicine

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	Kaohsiung Veterans General Hospital	Pediatric Medicine Training Program	1~3 months	Free	071
2	Tao-Yuan General Hospital, Ministry of Health and Welfare	Pediatric Rehabilitation Program	1~2 months	NTD 100,000/ course	072



Kaohsiung Veterans General Hospital

Pediatric Medicine Training Program

**Duration:**

– 1~3 months

**Accommodation:**

– Other: Application for dorm

**Program fee:**

– Free

Program Details

Including ordinary ward, Infection control, Pediatric infection disease, Pediatric emergency medicine, Ultrasound teaching, morning meeting, Ward round, Core learning course, Teaching clinic, Case discussions, Journal reading, Interdepartmental meeting, etc.

Applicant Qualification

- Basic qualifications: More than 1 year working experience
- Others specifications: Doctor license and English ability

Contact Point

Department of Medical Research & Education

Ms. Chin-Hsiu Wei

Tel: +886-7-342-2121 #71544

E-mail: chwei@vghks.gov.tw



Mortality conference



Teaching Round



Teaching Clinic

Achievements

Clinical performance

- Our Pediatric Cardiology Department has set a number of records in the past decade. For example, 75% of children underwent open-heart surgery do not need to have cardiac catheterization first. They only need to undergo echocardiogram before surgery and the ratio is the highest in the country. It reduces social costs and the physical and mental burden of patients. In addition, cardiac interventional catheterization for congenital heart disease also has excellent achievement, so that the patients can be treated by cardiac catheterization without surgery. Other studies such as the prevalence of anti-penicillin pneumococci are also important in the southern region. We also offer 36 kinds of allergen specific test and quantitative analyzer for the diagnosis of allergic children. The complication of congenital metabolic disorders can be reduced by antenatal diagnosis, genetic counseling, neonatal screening or special diet treatment. The patients with various neurological abnormalities can also be fully diagnosed and treated. Many children with epilepsy are able to resume normal work and rest under medical control.
 - In addition, our neonatology department cares very extreme low birth weight with excellent results. The mortality and morbidity rate of premature infants can be maintained at a low level. The most small gestational age graduate without no neurologist complications was 22 5/7 weeks. The most small birth weight graduate was 500gm. The ratio of severe intraventricular hemorrhage of the premature infants in our hospital in 2021 is much lower than the average data in Taiwan, and we are commended and rewarded by the Taiwan Neonatal Medicine Association. We also involve in the clinical care of critically ill infants in the regional medical network, and maintain a good interaction with regional hospitals and obstetrics and gynecology hospitals, offer high quality medical services. On average, we cared for more than 300 newborns who need intensive care per year. We also can provide neonatal therapeutic cardiac catheterization. Currently, we treated a premature infants who weighted 1500 grams with patent ductus arteriosus successfully.
- Characteristic**
- Pediatric echocardiogram, cardiac catheterization examination and intervention, and cooperate with Division of Cardiovascular Surgery for treatment of children with congenital heart disease.
 - Each specialist has sufficient resource and manpower to provide an excellent faculty and learning environment.



Tao-Yuan General Hospital, Ministry of Health and Welfare

Pediatric Rehabilitation Program

The Pediatric Rehabilitation Center in Tao-Yuan General Hospital consists of doctors, therapists, social workers, client manager, and the prosthetics, orthotics, and assistive device center.

Our team provides the most comprehensive service for children with developmental delays, and we cared for more than 30,000 D.D. children per year. Our family-centered early intervention model focus on the needs of both clients and their families.



Duration:

– The program duration is mainly based on demands, can be within 1 to 2 months



Program fee:

– NTD 100,000 / person



Accommodation:

– NTD 1,500 / month



Meals & other information:

– Taught in English

Program Details

Study Objective

1. Family-centered early intervention model in TYGH.
2. Pediatric developmentalevaluation of joint assessment center
3. Diagnostic assessment tool practice.
4. Pediatric rehabilitation intervention practice.
5. Prosthetics, orthotics, and assistive device center.

Applicant Qualification

- For medical specialists with license

Contact Point

Pediatric rehabilitation center

Name: Yeh, Tsai-Ching

E-mail: celestine6576@ymail.com

Tel: +886-3-3699721 (1217)

Achievements

- Our team received a symbol of national quality in 2018, and medical specialists from more than 20 countries have visited or received training.



Introduction
Online Courses
Cardiovascular Treatment
Gynecology & Obstetrics
Neurosurgery & Neurology
Organ Transplant
Orthopedics
Plastic Surgery
Others
Program Index
Further Information



Others - Urology

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	Chi Mei Medical Center	Da Vinci Robotic System Program for Urinary System	1 month	NTD 10,000/month	075
2	Kaohsiung Municipal Ta-Tung Hospital	Single Port Laparoscopic Inguinal Hernia Repair Training Course	1 month; 3-6 months	NTD 80,000/month	076
3	Kaohsiung Medical University Chung-Ho Memorial Hospital	Retrograde Intrarenal Surgery(RIRS)	1 day; 2-4 weeks	NTD 30,000/day; NTD 50,000/week	077
4	Taipei Tzu Chi Hospital	Pediatric urology training program	3 months	NTD 80,000/month	078



Chi Mei Medical Center

Da Vinci Robotic System Program for Urinary System

In 2012, Chi Mei Medical Center purchased Da Vinci Robotic System instruments, and has updated its system from the third-generation (Si) to the fourth-generation (Xi) model in 2019. In 2022, we have successfully treated 2,000 patients with Da Vinci Robotic surgery, and the urology surgery accounts for the half of it.

The course includes a clinical, new technology didactic presentation and live case observations. The host surgeon's clinical presentation will include discussions on the impact of new Da Vinci Robotic technologies on surgeon training, surgical technique, and patient outcomes.

**Duration:**

– Course :1 month; 2 person/year

**Accommodation:**

– None

**Program fee:**

– NTD 10,000/month

**Meals & other information:**

– None

Program Details

Study Objective

1. Participant surgeons will observe Urology cases with step-by-step descriptions set up, surgical technique and clinical applications.

Related Skills / Surgical Technique

1. Radical Prostatectomy, Partial Nephrectomy and Cystectomy with Orthotopic neo-bladder recons.

Applicant Qualification

- Trainee has more than 3 years working experiences of clinical management.
- English taught

Contact Point

Chi Mei Medical Center, Tainan, Taiwan

Name: Liu, Li-Chen

E-mail: llc@mail.chimei.org.tw

Tel: +886-6-2812811 #52940





Ministry of Health and Welfare
R.O.C. (Taiwan)



Kaohsiung Municipal Ta-Tung Hospital

Single Port Laparoscopic Inguinal Hernia Repair Training Course

The Department of Urology is composed by 6 visiting physicians led by 6 Urologist led by Director Ke, Associate Professor of Kaohsiung Medical University. Our urologists are experienced in laparoscopic procedures and can perform single port surgery proficiently.



Duration:

- Course 1: 1 month, 2 persons
- Course 2: 3-6 months, 2 persons



Program fee:

- NTD 80,000/month



Accommodation:

- None



Meals & other information:

- None

Program Details

Study Objective

1. Distinguish between direct and indirect types of inguinal hernia
2. Understand the surrounding anatomy ("triangles") to prevent complications
3. Tips and tricks of single port laparoscopic surgery

Related Skills / Surgical Technique

1. Safely create extra peritoneal working space
2. Identification and delicate isolation of hernia sac
3. Placement details of different mesh to repair anatomical defects

Applicant Qualification

- The Trainee should be a qualified urologist who understands the basics of laparoscopy.
- The trainee has to speak English, Mandarin or Taiwanese.

Achievements

- At least 2 cases of Laparo-Endoscopic Single Site (LESS) repair of inguinal hernia are performed in our hospital every month, with a success rate of 100%. No Major complications (Clavien-Dindo ≥ III) occurred in the past 6 years.
- The results of LESS repair of inguinal hernia in our hospital were published in Minim Invasive Ther Allied Technol (2020 Oct;29:293-298).
- Every year, our hospital has licensed urologists to apply for LESS surgery.



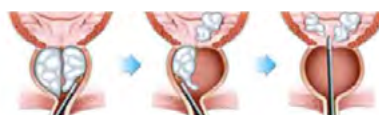
Contact Point

International Medical Service Center

Name: Miss. Kang

E-mail: intl.center@kmtth.org.tw

Tel: +886-7-2610000



Hung-Lung Ke
Associate Professor



Hsin-Chih Yeh
Professor



Kuang-Shun Chueh
Urologist



Hao-Wei Chen
Urologist



Yen-Man Lu
Urologist



Shih-I Tseng
Urologist



Kaohsiung Medical University Chung-Ho Memorial Hospital

Retrograde Intrarenal Surgery(RIRS)

Retrograde intrarenal surgery(RIRS) has an increasingly common procedure in the treatment of large and complex renal stones. However, this technique requires specific training. The aim of our workshop is to present essential practical information about all aspects of the technique. During the training, we organized lecture and live demo surgery.



Duration:

- Course 1(1-day): short lecture and live surgery, 4-5 persons
- Course 2(2~4 weeks) 2-3 persons
- Course 3(irregularly scheduled): complete lecture and live surgery, group



Program fee:

- Course 1 NTD 30,000/day
- Course 2 NTD 50,000/week



Meals & other information:

- Lunch included

Program Details

Study Objective

1. key note lectures
2. Live-surgery presentations
3. practice in hand-on training sessions

Related Skills / Surgical Technique

1. Dry lab and wet lab
2. Live-surgery: step-by-step teaching

Applicant Qualification

- Senior urology resident doctor or attendant doctor

Contact Point

Department of Urology

Name: Dr. Tsung-Yi Huang

E-mail: sculptor39@yahoo.com.tw

Tel: +886-7-3208212



Achievements

- We have abundant experience in doing this surgery (30 case per month) with well-organized team and integrated equipments.
- Our team presented our experience in many international conference, including JUA, WCE, TUA, EULIS and SIU. Besides, our research outcome got published in many high-ranking international journals.
- Many visitors from all over the world ever came to our hospital in the last decade.





Taipei Tzu Chi Hospital

Pediatric urology training program

Pediatric urology has been a pivotal field of interest in our hospital for several years. Professor Stephen Shei Dei Yang, the Deputy Superintendent of Taipei Tzu Chi Hospital, makes an endeavor to further the quality urological care of children and currently serves as the 7th president of APAPU (Asia-Pacific Association of Pediatric Urologists). Peculiarly we put an emphasis on minimally invasive surgeries that limit the size of incisions, diminish associated pain and shorten convalescence.



Duration:

- Duration:
- Course 1: three months, two training staffs in one year



Program fee:

- NTD 80,000/month



Accommodation:

- Additional fee, NTD 3,000 / month

Program Details

Study Objective

1. To learn the nomogram of pediatric voiding
2. Best knowledge to share on pediatric urology
3. Improve skills and expertise on pediatric surgeries

Related Skills / Surgical Technique

1. Interpretation of pediatric voiding patterns
2. Surgical tips for hypospadias repair
3. Minimal invasive surgeries on pediatric urology

Applicant Qualification

- urological specialist or fellowship

Contact Point

Department of Medical Education

E-mail: med-edu@tzuchi.com.tw

Department of Urology

Secretary: Ms. Yu Fen Lin

E-mail: xd909042@tzuchi.com.tw

Tel: +886-2-6628-9779 ext. 5708

Achievements

- We have yielded good successful outcomes on hundreds of pediatric surgeries, including hypospadias repair and mini-laparoscopic herniorrhaphy.
- There were plenty of papers published focusing on pediatric hernia, hypospadias, voiding dysfunction, UPJ obstruction, and innovative Tzu Chi nomogram as well.
- We have trained several fellows from overseas, including Philippines and Malaysia.



Introduction
Online Courses
Cardiovascular Treatment
Gynecology & Obstetrics
Neurosurgery & Neurology
Organ Transplant
Orthopedics
Plastic Surgery
Others
Program Index
Further Information



Others - Traditional Chinese Medicine

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	En Chu Kong Hospital	Acupuncture / Laser acupuncture Program	3~12 months	NTD 50,000/month	081
2	Taipei City Hospital	Traditional Chinese Medicine Training Course	1~3 months	NTD 5,000~7000/ week	082



En Chu Kong Hospital

Acupuncture / Laser acupuncture Program

**Duration:**

- The program duration is according to the annual program
- The maximum acceptable participant number is 3-4 person /year

**Accommodation:**

- NTD 1,000/month

**Program fee:**

- NTD 50,000/month

**Meals & other information:**

- Chinese/English taught

Program Details

1. Acupuncture and Laser Acupuncture
2. Acupuncture of CVA
3. Acupuncture of Spinal injury
4. Acupuncture of Traumatic Brain injury
5. Acupuncture of Oncology
6. Herbal patches treatment of Ileus

Applicant Qualification

- Participant who is qualified with license of physician/ acupuncturists and with clinical experience

Contact Point

Name: Ms. Chen

E-mail: 15924@km.eck.org.tw

Tel: +886-2- 2672-3456 ext.3605

Achievements

- Outpatient (Clinic) in 2021: 71,715 patients per year (6000 patients per month)
- Consultation from other medical divisions in 2021: 155 patients per year
- CVA (Cerebral Vascular Accident) team- Chinese and Western Medicine combine treatment in 2021: 107 patients per year
- The research team also has a lot of discovery and publishes in acupuncture, Laser Acupuncture and TCM patches.





Ministry of Health and Welfare
R.O.C. (Taiwan)



Taipei City Hospital

Traditional Chinese Medicine Training Course



Duration:

– 1 month ~ 3 months / less than 12 persons



Accommodation:

– None



Program fee:

– Physician: NTD 7,500/ Week

– Residents: NTD 5,000/ Week

Program Details

Learning goals

1. Basic clinical experience in Traditional Chinese Medicine
2. Advanced clinical experience in Traditional Chinese Medicine
3. Integration of Traditional and Western Medicine
4. Tradition Chinese Medicine workshop
5. Chinese Medicine related culture in Taiwan

Learning Skill

1. Acupuncture
2. Tuina
3. Internal Medicine

Applicant Qualification

- A medical degree and a medical license
- At least 1 year of residency training

Contact Point

International Affairs, Taipei City Hospital

Name: Ms. Kuo

E-mail: visit@tpech.gov.tw

Tel: +886-2-2555-3000

Achievements

- Taiwan International Traditional Chinese Medicine Training Center was established in Linsen Chinese Medicine and Kunming Branch, Taipei City Hospital in 2008. We have also cooperated with National Yang-Ming Chao-Tung University, Taiwan International Health Training Center (TIHTC), and other institutes for our foreign training program for Chinese medicine, including acupuncture. We have 34 Chinese medicine doctors specializing in Chinese Internal Medicine, Acupuncture, Chinese Traumatology, Gynecology, and Pediatrics. We signed an MOU (Memorandum of Understanding) with São Paulo Medical Acupuncture College (CMAeSP) in 2010, and we have had regular exchange programs. Until now, our program has trained 1764 foreign medical professionals from 80 different countries.



Introduction
Online Courses
Cardiovascular Treatment
Gynecology & Obstetrics
Neurosurgery & Neurology
Organ Transplant
Orthopedics
Plastic Surgery
Others
Program Index
Further Information



Others - More Training Program

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
1	Pingtung Christian Hospital	Overseas Global Health Practicum Program	3weeks~1month; 2 months; 3 months~1 year	USD 3,345/ month	086
2	Chi Mei Medical Center	Radiation Therapy Clinical School	4 weeks	NTD 25,000/ month	087
3	National Cheng Kung University Hospital	Medical Personnel Exchange Program	< 1 month; 3~6 months	NTD 4,000~12,000/ month	088
4	Kaohsiung Veterans General Hospital	Therapeutic nerve block Training Program	1~3 months	Free	089
5	Taichung Tzu Chi Hospital	Minimally Invasive Surgical Technique of Cochlear Implantation	3 months~1 year	Free	090
6	Chang Bing Show Chwan Memorial Hospital	Hospital Management & Performance Evaluation Management	1 week	Depend on number of days	091
7	Taipei Municipal Wan Fang Hospital	Laboratory Diagnosis	1~3 months	NTD 60,000/ month	092
8	Taipei Municipal Wan Fang Hospital	Surgical Pathology Technician Training Program	6 months	NTD 60,000/ month	093
9	National Taiwan University Hospital Yunlin Branch	Medical Nutrition Therapy	< 1 month	NTD 21,000/ month	094
10	National Taiwan University Hospital Yunlin Branch	Rehabilitation of Neuromuscular Diseases	1~3 months	NTD 21,000/ month	095

Others - More Training Program

No	Hospital Name	Program Name	Program Duration Zone	Program Fee	Page
11	Dalin Tzu Chi Hospital	Water Exchange Colonoscopist Training Program	3 days	NTD 2,000 / day	096
12	National Taiwan University Hospital	ECMO	up to 2 year	NTD 10,000/ month	097
13	En Chu Kong Hospital	Dental Implant Training Program	2 months	NTD 20,000/ month	098
14	Camillians Saint Mary's Hospital Luodong	Training program of CNA for Dementia Care Service	10 days	NTD 20,000/ week	099
15	Camillians Saint Mary's Hospital Luodong	Occupational therapy academic clinical skills	< 1 month; 3 months~1 year	NTD 2,000 / day	100
16	Taipei City Psychiatric Center (Taipei City Hospital, Song-De Branch)	Addiction Medicine Program	1~3 months	NTD 5,000~7,500/ week	101
17	MacKay Memorial Hospital	International Dermatopathology Training Program	1 month~1 year	NTD 10,000/ month	102
18	Kaohsiung Chang Gung Memorial Hospital	Proton and Radiation Therapy	> 1 week	Free	103
19	Shin Kong Wu Ho-Su Memorial Hospital	Pharmacist Training Program	1~2 months	NTD 3,000/ day; NTD 10,000/ week; NTD30,000/ month	104
20	Chang Gung Medical Foundation, Chiayi Branch	Cytoreduction Surgery/ Hyperthermia Intraperitoneal Chemotherapy CRS/ HIPEC Team Training Program	3 months~1 year	NTD 10,000/ month	105



Pingtung Christian Hospital

Overseas Global Health Practicum Program



Luke International (LIN) was established and registered in Norway according to the need of health care promotion program for Pingtung Christian Hospital (PTCH). LIN acted as a platform for PTCH to bridge up with the training institute in Malawi and has been running a global health internship and field placement program for medical and public health students since 2011.



Duration:

- Medical Course: 3 weeks~1 month, 4 persons
- Public Health Course (short): 2 months, 4 persons
- Public Health Course (long): 3 months~1 year, 2 persons



Program fee:

- Total program fee: USD 3,345/ per month
- Mzuzu Central Hospital clerkship cost: USD\$100/ per person
- Registration fee for Malawi Medical Council: USD\$150/ per person
- Visa on arrival: USD\$75/ per person
- Air ticket: USD\$2000 (Prices may vary depending on the season.)
- Airport pickup fee: USD\$200/ per trip
- Accommodation: (Option 1) with breakfast: USD\$20/ per day
- (Option 2) with breakfast, lunch and dinner: USD\$30/ per day



Accommodation:

- Included in program fee already



Meals & other information:

- Pickup and transfer: USD\$5/ per trip (from dorm to Mzuzu Central Hospital)

Program Details

Study Objective

1. Gain knowledge, experience and vision for the health career development in global context
2. Gain field clinical experience on tropical diseases and health cares in resource limited settings
3. Build the leadership capacity of global health development and international health affairs

Related Skills / Surgical Technique

1. Global health development project initiation and execution skill
2. Cross-culture working and communication skill
3. Tropical diseases care and treatment clinical skill (for medical interns)

Applicant Qualification

- At least three-years health related undergraduate program training (medicine, public health, nursing, epidemiology, health informatics).
- The program requires at least 3 weeks field training in Malawi. The culture sensitivity and language ability are desirable.

Contact Point

International Medical Mission Department

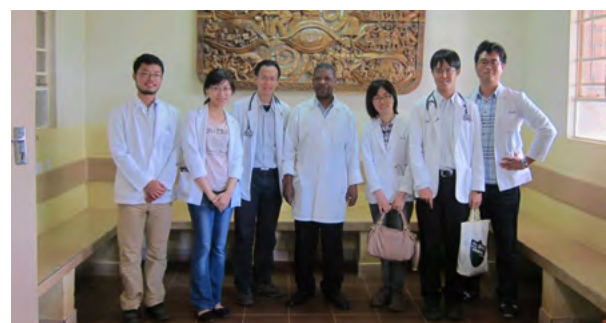
Name: Ms. Ann Su

E-mail: 05284@ptch.org.tw

Tel: +886-8-7368-686 ext.2740

Achievements

- The OGHP program has enrolled many medical interns, public health graduates and undergraduate students from National Taiwan University and National Yang Ming University since 2011. International universities are also participating the OGHP program through LIN's partnership. OGHP program partner universities include universities from Norway, USA, UK and Japan.
- The OGHP program was selected as a case for Good Practice in Global Health Practicum and recommended by APRU. (<https://doi.org/10.1007/s10900-017-0439-z>)
- The OGHP program has trained over 150 interns/ students from local and international universities.





Chi Mei Medical Center

Radiation Therapy Clinical School

The course content is provided by a multi-disciplinary team from the Chi Mei Medical Center's department of Radiation Oncology, which includes subspecialty, radiation oncologists, and medical physicists. Our treatment machines include TrueBeam (with HyperArc and RapidArc techniques) and Tomotherapy.

Radiation Therapy Clinical School is a complete clinical training program that provides in-depth knowledge for the clinical applications for radiation therapy, especially in SRS/SBRT.



Duration:

– Course :4 weeks, 2 person



Program fee:

– NTD 2,5000/month



Accommodation:

– None

Program Details

Study Objective

1. Brain lesions: including primary benign & malignant tumors, such as meningioma, pituitary adenoma, arteriovenous malformations, trigeminal neuralgia, and multiple brain metastasis
2. Head & neck cancer: for primary and recurrent treatment
3. Thoracic lesions: SBRT for primary non-small cell lung cancer or metastatic lung disease
4. Upper GI lesions: primary and metastatic liver cancer
5. GU lesions: SBRT for localized prostate cancer

Related Skills / Surgical Technique

SRS/SBRT techniques

1. HyperArc
2. Tomotherapy

Applicant Qualification

- Recommended For: The qualified Radiation Oncologists, Medical Physicists, and Medical dosimetrists who have interest in SRS/SBRT treatment.
- Language: English, or Mandarin

Contact Point

Department of Radiation Oncology, Chi Mei Medical Center, Tainan, Taiwan

Name: Sheng-Yow Ho

email: cmh5700@mail.chimei.org.tw

Tel: 886-6-2812811ext.53501

Achievements

- We installed the 2nd HyperArc in Asia and delivered more than 30 cases with HyperArc, the most treated cases in Asia.
- Our team has published many SCI papers in radiation oncology and cancer biology fields.
- We have provided the 2-year radiation oncologist training course for El Salvador.





National Cheng Kung University Hospital

Medical Personnel Exchange Program

National Cheng Kung University Hospital (NCKUH) is a national hospital and was established in 1980 and formally opened to the public on June 12, 1988. We provide medical, educational and research services showing excellent achievement. NCKUH is accredited to be the model of excellent operation in Taiwan that other medical centers can learn from.



Duration:

- Course 1: < 1 months/ 2 person
- Course 2: 3-6 months/ 1 person



Program fee:

- Doctor (< 3 months): NTD 6,000-10,000/month
- Nurse (< 3 months): NTD 10,000-12,000/month
- Others (< 3 months): NTD 5,000/month
- Doctor (> 3 months): NTD 6,000-8,000/month
- Nurse (> 3 months): NTD 12,000/month
- Others(> 3 months): NTD 4,000/month



Accommodation:

- Additional fee, NTD 1,280 / day



Meals & other information:

- Duration depending on the reception of each department
- Not including meal

Program Details

Study Objective

1. Holistic Care
2. Skills of teaching and assessment
3. Enhance inter-professional education and practice

Related Skills / Surgical Technique

1. Clinical Technique (depends on the preceptees' specialties)

Applicant Qualification

- Have license of medical personnel.
- Has more than 1 year clinical experiences & more than 1 year working experience.
- Fluent English

Contact Point

International Medical Center

E-mail: inter@mail.hosp.ncku.edu.tw

Tel: +886-6-2353535 ext 3921-3923

Website: <https://www.hosp.ncku.edu.tw>



Achievements

- Number of surgical procedures is 31,861 Total number of patients undergoing organ or tissue transplantation is 75. Total number of Featured surgeries (Endoscopic surgery 6,431, Da Vinci Surgical System 203, Hybrid Percutaneous Coronary Intervention 565) is 7,199.
- The number of the Hospital's research projects in 2021 reached 491. The Hospital published a total of 808 SCI theses, with an average impact factor of 5.2.
- In terms of clinical teaching and training, we provide year-round and short-term trainings for 365 trainees from Taiwan and other countries in 2021. We also trained 2,503 medical personnel, many of which were student interns from abroad.





Kaohsiung Veterans General Hospital

Therapeutic nerve block Training Program

Therapeutic nerve block (Interventional pain treatment), is done by injecting local anesthetics, steroid or other agents to a desired anatomic region causing the drug to infiltrate the targeted nerve to alleviate pain.

**Duration:**

– 1~3 months

**Accommodation:**

– Other: Application for dorm (limited)

**Program fee:**

– N/A

Program Details

1. Being a medical center, there are much clinical practice opportunities.
2. Anatomy and echo guided courses provided by our anesthesiologists.
3. Clinical practices are performed under supervision of a pain specialist. A postoperative visit carried out by nursing staff provides immediate feedback for side effects and patient satisfaction.
4. The department currently has 2 ultrasound machines along with ultrasound simulations for practice opportunities to minimize potential risks and maximize precision of the procedure.

Applicant Qualification

- Basic qualifications: More than 1 year working experience
- Others specifications: Doctor license and English ability

Contact Point

Department of Medical Research & Education

Ms. Chin-Hsiu Wei

Tel: +886-7-342-2121 #71544

E-mail: chwei@vghks.gov.tw

Achievements

- Caudal block: > 19 cases
- Erector spine plane block: > 25 cases
- Stellate ganglion block: > 5 cases
- Femoral nerve block: > 343 cases





Taichung Tzu Chi Hospital

Minimally Invasive Surgical Technique of Cochlear Implantation



Duration:

– 12 months, 2 person/year.



Accommodation:

– Accommodation is upon hospital policy.



Program fee:

– Program fee is free.



Meals & other information:

– Taught in English

Program Details

1. To learn about pre-operative evaluation
2. To learn about minimally invasive surgical technique of cochlear implantation: small wound and soft technique cochlear insertion
3. To Learn about postoperative patient care: cochlear implant activation and mapping.

Applicant Qualification

- For participant who has clinical experiences in Otorhinolaryngology field for more than 3 years.

Contact Point

Department of Otorhinolaryngology H&N

Name: Ms. Ting Chiu

E-mail: tc1772801@tzuchi.com.tw

Tel: +886-4-36060666 ext. 4317

Further information:

<https://taichungsub.tzuchi.com.tw/34>



Achievements

- The department of Otorhinolaryngology of Taichung Tzu Chi Hospital has experienced surgeons, audiologists, and speech-language therapists. We have established a personalized standard protocol in evaluation, genetic counseling, diagnosis, surgery, and pre-and-post-implant rehabilitation services. Meanwhile, we are also putting more and more importance on the precision medicine which is defined as targeting the right treatments, to the right patients, at the right time.
- The two surgeons, the Chairman Hung-Pin Wu and Professor Chuan-Jen Hsu have attended many major virtual meetings about cochlear implants both nationally and internationally. They have also demonstrated cochlear implant surgeries over the world, e.g. Indonesia, Mongolia, China, Malaysia.
- We have conducted over 200 cases of cochlear implantation and have achieved 100% successful rate of operation.
- Minimally invasive surgical technique including small wound, which is less than 2.5 cm, and soft technique cochlear insertion is our routine. Minimally invasive surgical technique promises postoperative hearing preservation and the integrity of the cochlear microenvironment.
- Our team also emphasize on postoperative rehabilitation including cochlear mapping, hearing and speech therapy to benefit the most out of the cochlear implantation.
- Our team publish around 4-8 researches on Otorhinolaryngology and Cochlear Implant per year in the international journals.





Chang Bing Show Chwan Memorial Hospital

Hospital Management & Performance Evaluation Management

Our hospital is known for excellent medical and administrative teams. With the outstanding reputation, we have medical personnel from Taiwan and abroad to attend our training courses, internships, and OJT trainings.

**Duration:**

– Minimum duration: 1 week/ 1-5 people

**Accommodation:**

– NT\$3,000 /week (Dorm)

**Program fee:**

– Depend on number of days

**Meals & other information:**

– Not included

Program Details

Study Objective

1. To understand the current situation of Taiwanese hospitals
2. To learn what NHI system is
3. To understand the Internal management
4. To be able to apply the performance evaluation management
5. To reinforce connection management of a hospitals and customers

Related Skills / Surgical Technique

1. BSC
2. The application of BSC
3. Teaching, researching and clinical indicators

Applicant Qualification

- Doctors or administrators with more than 3-year related experience

Contact Point

Chang Bing Show Chwan Memorial Hospital

Name: Teresa Tsai

E-mail: showteresa@gmail.com

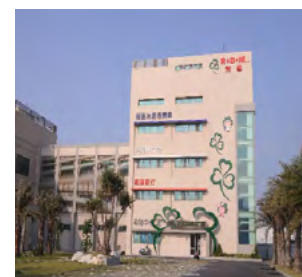
TEL: +886-4-7813888

Website: <https://www.scmh.org.tw/internet/blog/Default.aspx?blog=Q0JfSU1DRU4=>



Achievements

- Every year, medical personnel worldwide attend training courses in our hospital. Therefore, we have a lot of experience in training the staff of every department.
- Until now, we have trained 2,500 participants from 136 hospitals.





Taipei Municipal Wan Fang Hospital

Laboratory Diagnosis

The first department in the country to pass ISO9002. We also participated in the American Clinical Pathology Society (CAP) competency test and awarded with certificate of conformity every year. In 2006, we passed the ISO15189 (TAF) laboratory certification, in 2007. We passed the US CAP-LAP laboratory certification and became the fourth medical center in Taiwan to pass the CAP certification. In 2015, we continued to pass the CAP laboratory certification and established a medical laboratory that is in line with the international medical organization.



Duration:

- Medical Course: 4 weeks / 4 person
- Public Health Course (short): 2 months / 4 person
- Public Health Course (long): 3 months~1 year / 2 person



Accommodation:

- Additional fee, NTD 2604 / week



Program fee:

- Course: NTD 20,000/month



Meals & other information:

- Other cost depending on the field situation (visa fees, transportation, etc.)
- Offering dormitory facility in the field (Africa)
- Breakfast included
- Other programs duration can be negotiated upon request

Program Details

Study Objective

1. Clinical biochemistry, clinical blood, clinical serum immunity, clinical
2. microscopy, clinical microbiology and transfusion medicine, tuberculosis test

Related Skills / Surgical Technique

1. Lessons
2. Equipment tutorial

Applicant Qualification

- For participant who is qualified with specialist license.

Contact Point

International Patient Service Center

E-mail: ims@w.tmu.edu.tw

Tel: +886-2-2930-7930 ext.1723-1727

Achievements

- The research team also has a lot of discoveries and publications in gut microbiota and MTB drug – resistance.
- We helped setup MTB Laboratory, especially for planning negative Pressure laboratory and laboratory accreditation with New South Lane Policy in Vietnam.





Taipei Municipal Wan Fang Hospital

Surgical Pathology Technician Training Program

We provide a comprehensive training system for pathology technician to practice in the surgical pathology, and the courses highly meet the standards of a medical center.

As a medical center, we constantly engage to relevant teaching and research in order to improve the quality of pathological diagnosis.

**Duration:**

– Course: 6 months/ 1 person

**Accommodation:**

– Included in program fee already

**Program fee:**

– Course: NTD 60,000/month

**Meals & other information:**

– NA

Program Details

Grossing of tissue specimens

1. Histopathologic techniques

1. Immunohistochemistry

3. Immunofluorescence

Applicant Qualification

- Clinical Laboratory Science degrees
- Medical technologist license
- Speak English

Contact Point

E-mail: ims@w.tmu.edu.tw

Tel: +886-2-2930-7930 ext.1723-1727

Website: <https://www.wanfang.gov.tw/>

Achievements

- Passed the ISO15189 (TAF) laboratory certification in 2020.
- We have trained surgical pathology technicians from all over the world.





National Taiwan University Hospital Yunlin Branch

Medical Nutrition Therapy

The department of dietetics is divided into two groups: clinical nutrition and dietary supply. Our team is constituted with registered dietitian with 73% of the dietitians having a master's degree.



Duration:

– Course 1: < 1 months, 1 person



Accommodation:

– Need to apply for dorm (limited)
– Additional fee: NTD 4,800 / month



Program fee:

– NTD 21,000/month



Meals & other information:

– Not included

Program Details

Study Objective

1. Learn about Medical Nutrition Therapy techniques in various discipline courses.
2. Inpatient diet design.
3. Community health education activity.

Related Skills / Surgical Technique

1. Diet health education sheet design.
2. Food management service process
3. Grouping education process

Applicant Qualification

- We welcome medical staff and dietitian.

Contact Point

International Medical Service Center

Name: Ms. Huang

E-mail: Y03656@ms1.ylh.gov.tw

Tel: +886-5-5323911

Achievements

- We have trained family medical doctor from Universitas Airlangga Indonesia in Aug. to Oct. 2022.
- Nutrition care process including courses in medicine, surgery, gynecology, pediatrics, cancer, critical care and community nutrition.
- We have one technology transferred food, a nutrition space package food for poor chewing and dysphagia elderly person and public listed.





National Taiwan University Hospital Yunlin Branch

Rehabilitation of Neuromuscular Diseases

The Department of Physical Medicine & Rehabilitation (National Taiwan University Hospital Yunlin branch) has 5 physiatrist and 39 therapists with specialties in Rehabilitation of Neuromuscular diseases. Our team provide professional, multidisciplinary and integrative rehabilitation. Trainee in our hospital could gain excellent knowledge and experiences of rehabilitation regarding neuromuscular disease.

**Duration:**

– 1 ~3 months, 1 person

**Accommodation:**

– Need to apply for dorm
– Additional fee, NTD 4,800 / month

**Program fee:**

– NTD 21,000/month

**Meals & other information:**

– Not included

Program Details

Study Objective

1. Rehabilitation and management of neuromuscular disorders.
2. Assessment of assisting device and technology of neuromuscular disorders
3. Interpretation of neuromuscular ultrasound and electrophysiological studies results.

Related Skills / Surgical Technique

1. Ultrasound examination and ultrasound-guide injection
2. NCV/EMG

Applicant Qualification

- More than 3 years of clinical experiences and at least 1-year (included) of clinical experiences

Contact Point

International Medical Service Center

Name: Ms. Lin

E-mail: y07971@ms1.ylh.gov.tw

Tel: +886-5-5323911



Achievements

- The Department of Physical Medicine & Rehabilitation, National Taiwan University Hospital Yunlin Branch has a full range of equipment for evaluation of neuromuscular diseases, including ultrasound, nerve conduction study (NCV) and electromyography (EMG)
- We have experience of training foreign trainee from Indonesia





Dalín Tzu Chi Hospital

Water Exchange Colonoscopist Training Program

Dalín Tzu Chi Hospital is the first hospital to implement the water exchange colonoscopies in Taiwan and have 11 board-certified endoscopists and 9 endoscopy technicians. Water exchange for screening colonoscopy increases adenoma detection rate and reduce the discomfort. Since 2012, The Water Exchange Colonoscopy Training Center have performed over 9000 water exchange colonoscopies and holds the most cases of water exchange colonoscopies in Taiwan.



Duration:

– Course: 3 days



Accommodation:

– Additional fee: Single room NTD 700 /day;
– Twin room NTD 1,000/day.



Program fee:

– Course: NTD 2,000/day



Meals & other information:

– Cafeteria provides vegetarian meals only.
– English taught

Program Details

Study Objective

1. Lectures for the water exchange colonoscopy.
2. Colon preparation.
3. Setting up the water exchange colonoscopy equipment in the endoscopy suit.
4. Equipment operation and trouble shooting.

Related Skills / Surgical Technique

1. Water exchange colonoscopy procedure.
2. Underwater polypectomy.

Applicant Qualification

- The trainee physician should have gastroenterology or colorectal surgery license of Taiwan or respective country

Contact Point

International Medical Service Center

E-mail: dlimsc@tzuchi.com.tw

Tel: +886-5-2648000 ext.1234

Website: <https://dalín.tzuchi.com.tw>

Achievements

- We have performed over 9,000 water exchange colonoscopies since 2012.
- We have the most advanced and unique water exchange colonoscopy training center and program in Taiwan.
- We hold most of the water exchange colonoscopy-related conferences among the national hospitals in Taiwan.
- We have the highest number of certified water exchange endoscopists in Taiwan.
- We conduct water exchange colonoscopy related studies and have published more than 33 articles.
- We have trained 131 physicians in Taiwan and have transferred the technology to 74 Medical Facilities.



National Taiwan University Hospital

ECMO

NTUH ECMO program was started in 1994. We provide a comprehensive and integrated ECMO training program, covering neonatal to adult, and heart to lung.

**Duration:**

– Course: up to 2 year / person

**Program fee:**

– Course: NTD 10,000 / month.

**Accommodation:**

– None

Program Details

Study Objective

1. ECMO equipment (VA and VV)
2. ECMO patient care (VA and VV)
3. ECPR

Related Skills / Surgical Technique

1. Cannulation (Physician/Surgeon)
2. Circuit priming
3. Daily checking of ECMO patients

Applicant Qualification

- Qualified licenses (medical degree or equivalent) with more than 1-year clinical working experience.

Contact Point

Department of Medical Education

Name: Ms. Chen

E-mail: 113613@ntuh.gov.tw

Tel: +886-2-2312-3456 ext. 265612

Achievements

- Up to 2021, NTUH-ECMO team has operated more than 3300 ECMO patients, with 180-220 patients annually in past 5 years, and 40% overall survival rate.
- Our program also features ECMO-assisted CPR (ECPR), one of the best practice in the world.
- More than 180 papers of ECMO-related issues published in high quality SCI journals from our team in past 20 years, including Lancet, Circulation, JACC, Intensive Care Medicine, Critical Care Medicine, and so on.
- We have trained 195 foreign medical staffs by workshop and fellowship, including physicians, surgeons, nurses and perfusionists.



En Chu Kong Hospital

Dental Implant Training Program

En Chu Kong Hospital Department of Dentistry had been established since 1998. It was certified by Ministry of Health and Welfare to become training center for Implant Specialists.


Duration:

– 1~2 person every 2 month


Program fee:

– NTD 20,000/month


Accommodation:

– Dormitory is available for rent (NTD 1,000/month)

Program Details

Study Objective

1. Evaluating different type of implant patient
2. Patient with systemic diseases (Indication/Contraindication)
3. Introduction to Implantology
4. Treatment of Peri-implantitis

Related Skills / Surgical Technique

1. Treatment planning by Pano/CT
2. Different cases and indication of implant
3. All on four Implant Concept

Applicant Qualification

- Minimal 2 years of clinical experience

Contact Point

**En Chu Kong Hospital
Department of Dentistry**

Name: Mrs. Chen Lin Ying

E-mail: 13838@km.eck.org.tw

Tel: +886-2-2672-3456 ext 3612

Website: <http://www.eck.org.tw/index.aspx?siteid=322&ver=dept>

Achievements

- Thousands of cases have been done since 1998, and many of them have long term follow up. We have meeting about implant twice per month to discuss cases that are highly challenging to improve ourselves and other students.





Camillians Saint Mary's Hospital Luodong

Training program of CNA for Dementia Care Service



Duration:

– Course: 10 days of lecture and practice



Accommodation:

– Can provide assistance in booking an affordable dorm.



Program fee:

– 2,000 NTD/day/person, 5-10 days/course, including Certification fee



Meals & other information:

– none

Program Details

Study Objective

1. To know the work fields of the technician for caring service
2. To know the physical characteristics and requirements of the elders
3. To know how to clean and care for the elders
4. To know the diversified caring services for the elders
5. To know the workplace of dementia care.
6. To know the disease characteristics of demented person.
7. To know how to interact and communicate with the demented person

Essential techniques to learn:

1. Basic techniques: turning over and positing the elders, helping the elders to get on and off the wheelchairs
2. Advanced techniques: nasogastric tube feeding, bathing on the bed
3. Special nursing: home care service
4. Basic level: having individual interaction with the elderly.
5. Advanced level: undergoing group activities with the elderly.
6. Premium level: providing individualized care to the elderly.

Applicant Qualification

- Senior high school or above
- Those who are interested in caring services, including dementia care

Contact Point

Department: Department of Nursing

Contact person: Miss Lin

E-mail: smh05368@smh.org.tw

Tel: 03-9544106#5290

Department: Department of Long-term care

Contact Person: Miss Lin

E-mail: smh07535@smh.org.tw

Tel: +886-3-9544106#5261



Achievements

- Taiwan has become "aged society" in March 2018.
- The elderly population in Taiwan is estimated to exceed 20% by 2026, and Taiwan will be listed as the "super-aged society" along with Japan, South Korea, Singapore and some European countries. A total of 39,195 caregivers for assistant nursing care service are needed to cover the requirement of caring service. In Taiwan, caregiver refers to someone with the Certificated Nurse Aide (CNA). Excluding the 26,214 caregivers who have already received the caregiver training, there is a shortage of 12,981 caregivers for joining the field of caring service. The dementia care center has served 1220 demented people, trained 468 professionals, and has conducted 76 education courses to 3,799 people in the community.
- A national survey conducted by the Taiwan Dementia Association, which is entrusted by the Ministry of Health and Welfare of Taiwan, found that the prevalence of dementia among people over 65 years old is 8%.
- The population of dementia exceeds 270,000 at present and is estimated to reach 500,000 in 2061.
- Camillians Saint Mary's Hospital Luodong constructed a training program of the caregiver for caring service in 2013, forming a team of over 21 faculties and with an average clinical experience of 18 years. In response to the national long-term care integration plan, the government and our hospital will make any effort to improve the quality of care services, promote the mutual circulation of the job market for home attendants and care workers, enhance employment opportunities, implement national policies, and promote the development of the care industry. With the aging of the population, the proportion of the demented population is gradually increasing. Thus, we conducted a training program for the CNAs to learn how to take care of others, especially the demented ones.
- To date, the training program has already trained 197 domestic caregivers with a pass rate of 99%. Besides, seven Philippine overseas medical staffs came to our hospital to learn the service and skills and brought these valuable experiences back to the Philippines in 2018.
- Concerning the urgent need for the care of dementia, Saint Mary's Hospital Luodong established a dementia care center in 2017, which provides five main services:
 - Medical services: one-stop service for the residents of Nursing Home, especially those with a dementia diagnosis.
 - Care consultation: identifying institutional and family care needs, and providing corresponding skills.
 - Conducting training courses on the prevention and delay of dementia.
 - Family support: assisting family members to check their status, and sharing care methods through communication with team.
 - Personnel training: enhancing the knowledge of professionals and caregivers about disease care; spreading the knowledge about long-term care and dementia to the general public to build a friendly community of the elderly.



Camillians Saint Mary's Hospital Luodong

Occupational therapy academic clinical skills

We have 12 experienced staffs in this department with an average of 10-15 working experiences in clinical training. We are dedicated to improving our treatment skills and providing multiple therapy choices which made us well-known in this area. We have numerous therapy techniques which enrich our therapist profession in different areas, which also brings us high therapeutic efficiency in our clinical therapy. We join seminar posts or workshops in the occupational therapy unit republic of china every year. Besides, we have some staff with Ph.D. degrees and doing clinical research.



Duration:

- Course 1: < 1 month/ 2 person
- Course 2: 3~1year / 1 person



Program fee:

- Course: NTD 2000 /day



Accommodation:

- Can provide assistance in booking an affordable dorm.

Program Details

Study Objective

1. Level up in manual skills
2. Multiple splint design
3. Social behavior activity design and training skills
4. Hand writing training program

Related Skills / Surgical Technique

1. Dynamic splint manufacture
2. Hand injury treatment
3. Manual technique
4. Social skill training (pediatric)
5. Handwriting training (pediatric)

Applicant Qualification

- Graduated from occupational therapy department

Contact Point

Occupational therapy office

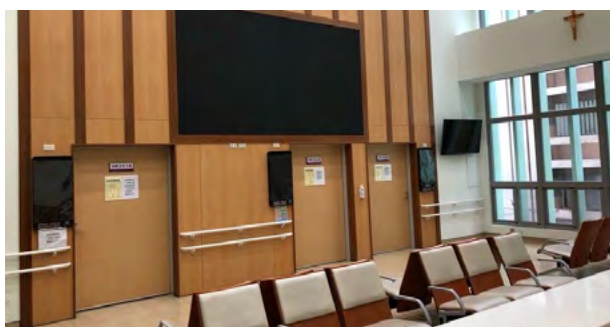
Name: Mrs. Chen

E-mail: freesmallfrog@hotmail.com

Name: Mr. Lin

E-mail: wedbi@yahoo.com.tw

Tel: +886-3-9544106 ext 8343 or 8340



Taipei City Psychiatric Center (Taipei City Hospital, Song-De Branch) Addiction Medicine Program

**Duration:**

– 1-3 months, 1 persons

**Accommodation:**

– None

**Program fee:**

– Physician: NTD 7,500/ Week

– Residents: NTD 5,000/ Week

Program Details

1. The basic science and core concepts of addiction, including the neurobiology of addiction, and the professional assessment of problems related to alcohol and substance use disorder.
2. The pharmacological treatment for alcohol and substance use disorder, including intoxication, withdrawal, and maintenance treatment
3. The psychosocial interventions for alcohol/substance and behavioral addiction, including motivational enhancement therapy, brief advice, supportive-expressive therapy, the relapse prevention and coping skills therapies (cognitive-behavioral approaches), community reinforcement approach, contingency management, individual drug counseling, and group therapies.
4. Learning the know-hows of conducting addiction research

Applicant Qualification

- Have medical degree and medical license
- At least senior psychiatry residency or fellowship in psychiatry
- Adequate knowledge of the Chinese language. (at least capable of Chinese listening comprehension)

Contact Point

International Affairs, Taipei City Hospital

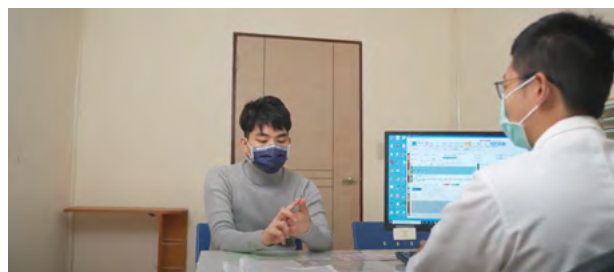
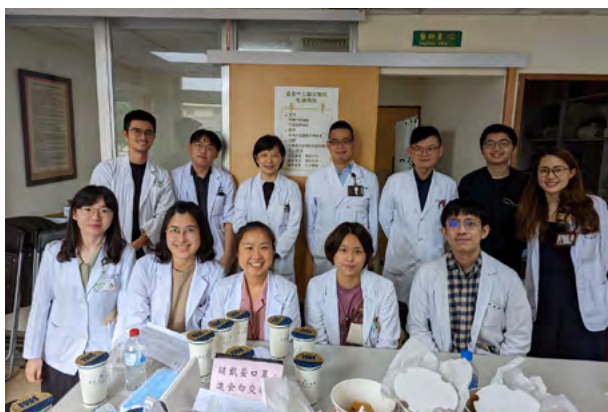
Name: Ms. Kuo

E-mail: visit@tpech.gov.tw

Tel: +886-2-2555-3000

Achievements

- Located in the heart of Taipei City, Taipei City Psychiatric Center (TCPC) serves as the most important psychiatric teaching hospital in Taiwan, training more than half of the addiction psychiatrists in Taiwan every year. The Department of Addiction Sciences (DAS) provides treatment for a wide range of addictive disorders, encompassing substance addiction (alcohol and legal and illicit drugs) and behavior addiction (gambling and gaming). The multidisciplinary team of the DAS comprises psychiatrists, nurses, psychologists, social workers, occupational therapists, pharmacists, and case managers. The director of the Addiction Medicine Program is the chief of the DAS, Dr. Ming-Chi, Huang, who involves vigorously in the teaching of addiction sciences and psychopharmacology for medical students and psychiatric residents/ fellows. She is the Professor at the Department of Psychiatry, School of Medicine, Taipei Medical University, and is also currently the councilor of AsCNP (Asian College of Neuropsychopharmacology) and executive committee member of CINP (The International College of Neuropsychopharmacology).
- TCPC founded the first addiction inpatient ward in Taiwan. We provide inpatient and outpatient treatment, as well as 24-hr emergency service. The DAS has established medical-legal joint intervention programs and has the largest number of patients referred from the judiciary system for alcohol and substance use disorder in Taipei. We also established the first outpatient treatment for gambling disorders in Taiwan. In addition, the DAS is constantly granted by the government to do research on addiction-related issues, including biomarkers, childhood trauma, neuroimaging, and brain stimulation.
- Taipei City Psychiatric Center produces more than 40 scientific papers in various peer-reviewed (including SCI) journals every year.





Ministry of Health and Welfare
R.O.C. (Taiwan)



Mackay Memorial Hospital

International Dermatopathology Training Program

The program is the first International Committee for Dermatopathology (ICDP)-accredited dermatopathology training center in Asia. The program director, Dr. Yu-Hung Wu, is the founder and current president of the Asian Society of Dermatopathology.



Duration:

- Training period (months to 1 year)
- Total number: up to 5 trainees
- Can start the training any time



Accommodation:

- Additional fee, NTD\$5,000/week (provided by Taiwan International Healthcare Training Center, TIHTC)



Program fee:

- Tuition fee: NTD\$10,000/month



Meals & other information:

- None

Program Details

Study Objective

1. Diagnose skin disease pathologically
2. Familiar with different diagnostic tools in dermatopathology
3. Learn appropriate clinic-pathological correlation
4. Capable to present and conduct research

Related Skills / Surgical Technique

1. Approach skin pathology slides
2. Interpret chemical and immunochemical stains
3. Capable to read or evaluate immunofluorescence, electron microscope, and molecular diagnosis

Applicant Qualification

- Dermatology or pathology (Resident or board-certified)

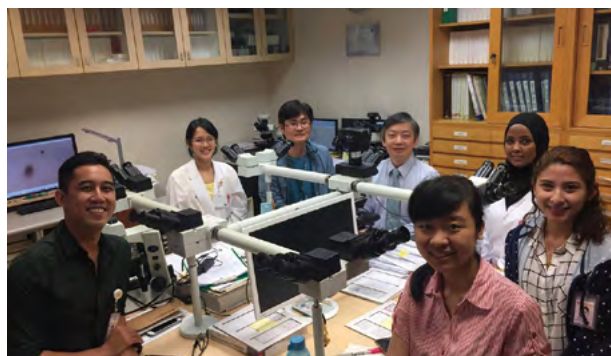
Contact Point

Department of Dermatology

Dr. Yu-Hung Wu
yuhung_wu@yahoo.com

Department of Medical Education

Ms. Mei-Chun Chen
mmhedu@mmh.org.tw



Achievements

- The program provides comprehensive clinical-pathological training in skin diseases. More than 5,000 teaching slides are also provided in a well-organized system for self-learning. The training includes H&E slides, chemical stains, immunohistochemical stains, immunofluorescence, electron microscopy, and molecular diagnosis in skin pathology.
- There are 31 SCI peer-reviewed journal articles published in recent 5 years (2016 to 2020), including 17 original articles and 14 case reports.
- Since 2012, we have trained 20 international scholars from India (6), the Philippines (5), Vietnam (3), Malaysia (2), Myanmar (1), Nepal (1), Sudan (1), and Guatemala (1).



International Dermatopathology Fellowship Training

Mackay Memorial Hospital, Taipei, Taiwan
Joint training program with
Asian Academy of Dermatology & Venereology &
Asian Society of Dermatopathology
Accredited by International Committee for Dermatopathology





Kaohsiung Chang Gung Memorial Hospital

Proton and Radiation Therapy

The Proton and Radiation Therapy Center was established on Oct 2018, which is the first proton beam therapy center in Southern Taiwan. There are total three treatment rooms equipped with 360-degree gantry and pencil beam scanning nozzle that are able to do State-of-The-Art PBT treatment.

**Duration:**

– At least one week.

**Program fee:**

– Free

**Accommodation:**

– Free charge of single's dormitory

Program Details

Study Objective

1. Clinical use of proton beam therapy (PBT)
2. Basics of PBT
3. Treatment planning and QA.
4. Preparation and procedures for PBT.

Related Skills / Surgical Technique

1. Proton beam therapy.
2. Intensity-modulated proton therapy
3. Respiratory-gated IMPT

Applicant Qualification

- Board certified Radiation Oncologist/Clinical Oncologist or under training Resident.

Contact Point

Department of Radiation Oncology & Proton and Radiation Therapy Center

Name: Ms. Kuo

E-mail: kyz49@cgmh.org.tw

Tel: +886-7-7317123 # 7000

Website: <https://www1.cgmh.org.tw/intr/intr4/c83e00/>

Achievements

- Currently, we have treated more than one thousand patients using our IMPT with our daily CBCT 3D guidance system. The most common disease that we have treated was head and neck cancer, and hepatocellular carcinoma. The 2-yr LRC for advanced stage NPC was 96% and the 2-yr LRC for HCC was above 90%.

We had published research articles related to nasopharyngeal carcinoma and hepatocellular carcinoma as reference.

- Significant Reduction in Vertebral Artery Dose by Intensity Modulated Proton Therapy: A Pilot Study for Nasopharyngeal Carcinoma. J Pers Med. 2021 Aug 22;11(8):822.
- Proton versus photon radiotherapy for primary hepatocellular carcinoma: a propensity-matched analysis. Radiat Oncol. 2020 Jun 30;15(1):159.
- We welcome Oncologists from all over the world.





Shin Kong Wu Ho-Su Memorial Hospital

Pharmacist Training Program

SKH pharmacy department comprises five specialized teams: dispensing, medication information, clinical service, continuing education, and regulatory administration. We operate 24/7 and have designated pharmacists in charge of Total Parenteral Nutrition and Chemotherapy compounding. Pharmacists in all teams intensively cooperate with multidisciplinary healthcare providers on a daily basis.

This pharmacy is reputable for creating highly patient-centered environment: special assistant counter for non-exclusive counseling while private-comfy space serves for longer consultation to satisfy sensitive cases' needs.



Duration:

– Course: 1~2 months/ 2 person



Accommodation:

– Additional fee, NTD 3700/month



Program fee:

– Course:

– NTD 3,000/day

– NTD 10,000/week

– NTD30,000/month

Program Details

Study Objective

1. Establishing clinical professional skills and practice.
2. Learning drug information and counseling skills.
3. Learning medication administration and quality assurance.

Applicant Qualification

- Has clinical experiences or working experience more than 1 year.

Contact Point

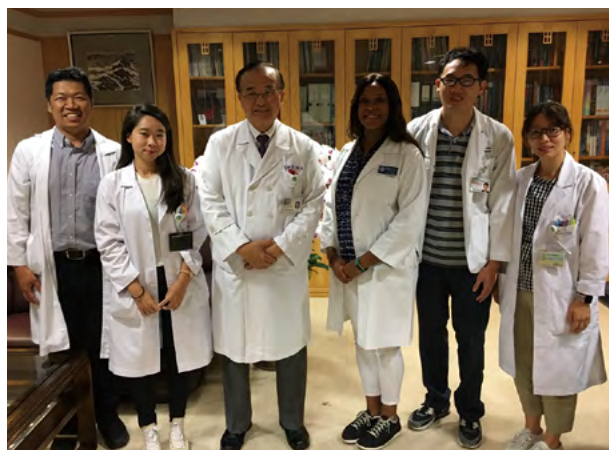
Name: Su Wei, Cheng

E-mail: t005461@gmail.com/

Tel: +886-228332211#2165

Achievements

- Quality assurance is maintained and improved by online/paper/instant feedback, through PDCA and the flexibility in our department, we are capable of delivering our best professional service to our people promptly. Review prescriptions at all times; sustain a benevolent relationship with other professions as well as our patients, colleges, and families.
- SKH pharmacy research team has a lot of published in the past 5 years.
- The pharmacy training program that has been trained 4 technicians who work in the Belau National Hospital, and 2 students who study in the Howard University of the United States.





Chang Gung Medical Foundation, Chiayi Branch

Cytoreduction Surgery/ Hyperthermia Intraperitoneal Chemotherapy CRS/ HIPEC Team Training Program

The CRS/ HIPEC Team, established in Apr. 2016, is a multidisciplinary team. We accomplished animal study, clinical trial, and applied as the first and only single-incision laparoscopic colectomy/omentectomy along with CRS and HIEC for colon cancer with peritoneal carcinomatosis in Taiwan.



Duration:

– Course: 3 months~1 year / 2 people



Program fee:

– Course: NTD 10,000 / month



Accommodation:

– Additional fee, NTD 1,200 / month



Meals & other information:

– Not offering lunch

Program Details

Study Objective

1. Surgical indication, Pre-op preparation and workup.
2. Manipulation of HIPEC device at operation setting.
3. Post-op medical care for the patients undergoing CRS/ HIPEC

Related Skills / Surgical Technique

1. CRS/ HIPEC
2. Minimal invasive surgery for probable CRS

Applicant Qualification

- Having more than 5 years clinical experiences and more than 5 years working experience.

Contact Point

Department of Surgery

Name: Miss Lin

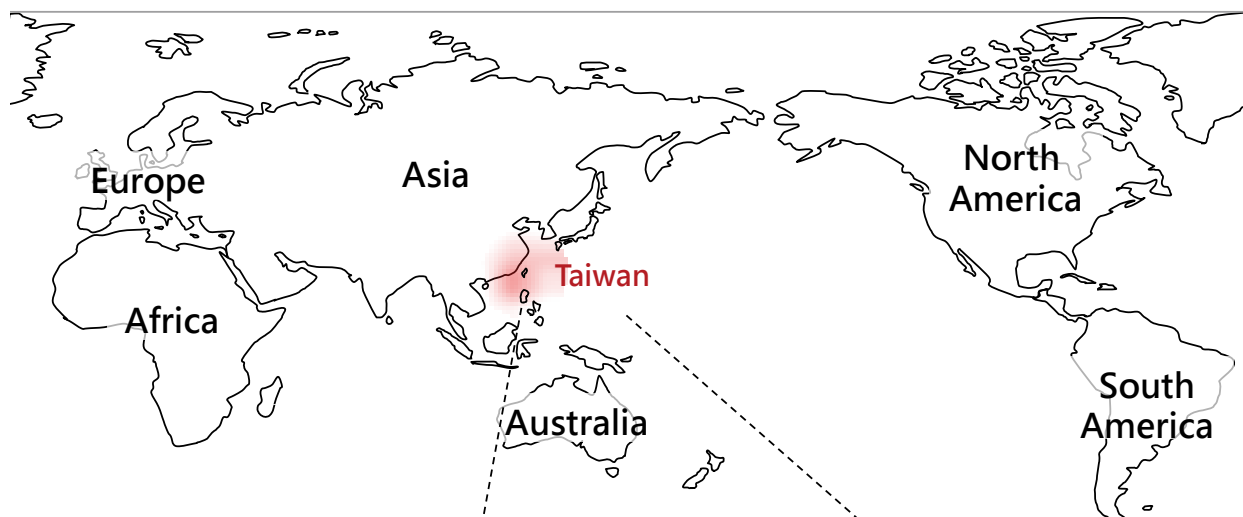
E-mail: yhcarol@cgmh.orh.tw

Tel: +886-5-3621000 ext 2862

Website: <https://www.cgmh.org.tw>

Achievements

- We had conducted 240 cases of CRS/ HIPEC in diverse malignancy with peritoneal carcinomatosis and has comparable overall survival to the major center in the United State and worldwide.
- The research team has publication in the "International Journal of Hyperthermia".



North Region

1. Cheng Hsin General Hospital
2. En Chu Kong Hospital
3. Far Eastern Hospital
4. Landseed International Hospital
5. Linkou Chang Gung Memorial Hospital
6. MacKay Memorial Hospital
7. National Taiwan University Hospital
8. National Taiwan University Hospital, Hsin-Chu Br.
9. Shin Kong Wu Ho Su Memorial Hospital
10. Taipei City Hospital
11. Taipei City Psychiatric Center (Taipei City Hospital, Song-De Branch)
12. Taipei Medical University-Shuang Ho Hospital, MOHW
13. Taipei Municipal Wan Fang Hospital
14. Taipei Tzu Chi Hospital
15. Taipei Veterans General Hospital
16. Tao-Yuan General Hospital, MoHW

Central Region

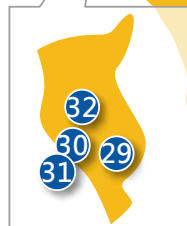
17. Chang Bing Show Chwan Memorial Hospital
18. Chang Gung Medical Foundation, Chiayi Branch
19. Changhua Christian Hospital
20. China Medical University Hospital
21. Chung Shan Medical University Hospital
22. Dalin Tzu Chi Hospital
23. Ditmanson Medical Foundation Chia-Yi Christian Hospital
24. National Taiwan University Hospital Yunlin Branch
25. Taichung Tzu Chi Hospital
26. Taichung Veterans General Hospital

TPE – Taiwan Taoyuan International Airport

RMQ – Taichung International Airport

TNN – Tainan Airport

KHH – Kaohsiung International Airport



South Region

27. Chi Mei Hospital, Liouying
28. Chi Mei Medical Center
29. Kaohsiung Chang Gung Memorial Hospital
30. Kaohsiung Medical University Chung-Ho Memorial Hospital
31. Kaohsiung Veterans General Hospital
32. Kaohsiung Veterans General Hospital
33. National Cheng Kung University Hospital
34. Pingtung Christian Hospital
35. Tainan Municipal An-Nan Hospital -China Medical University

East Region

36. Camillians Saint Mary's Hospital Luodong

Northern Region				
No.	Hospital Name	Specialties Category	Program Name	Page
1	Cheng Hsin General Hospital	Cardiovascular Treatment	Transcatheter Heart Valve Intervention Program	015
		Cardiovascular Treatment	Mitral Valve Repair Training Program	016
2	En Chu Kong Hospital	Others (More Training Program)	Dental Implant Training Program	098
		Others (Traditional Chinese Medicine)	Acupuncture / Laser acupuncture Program	081
3	Far Eastern Hospital	Cardiovascular Treatment	Cardiovascular Surgery	017
		Orthopedics	Minimally invasive spine surgery	045
4	Landseed International Hospital	Online Courses	Landseed Sports Medicine Specialist Training Program	010
5	Linkou Chang Gung Memorial Hospital	Plastic Surgery	Craniofacial Center Fellowship/Observership	055
6	MacKay Memorial Hospital	Cardiovascular Treatment	Heart Failure and Telemedicine Program	019
		Others (More Training Program)	International Dermatopathology Training Program	102
7	National Taiwan University Hospital	Organ Transplant	Lung Transplantation	038
		Others (More Training Program)	ECMO	097
8	National Taiwan University Hospital Hsin-Chu Branch	Orthopedics	Orthopedics joint replacement Program	049
		Online Courses	Basic concepts of surgical stabilization of rib fractures	012
		Cardiovascular Treatment	Endovascular Thrombectomy of Dialysis Vascular Access	020
9	Shin Kong Wu Ho Su Memorial Hospital	Neurosurgery & Neurology	Surgical program of spine	032
		Others (Nursing)	Clinical Holistic Nursing Model and Clinical Practice –Maternal-Newborn Care	068
		Others (More Training Program)	Pharmacist Training Program	104
10	Taipei City Hospital	Others (Traditional Chinese Medicine)	Traditional Chinese Medicine Training Course	082
11	Taipei City Psychiatric Center (Taipei City Hospital, Song-De Branch)	Others (More Training Program)	Addiction Medicine Program	101
12	Taipei Medical University - Shuang Ho Hospital, Ministry of Health and Welfare	Gynecology & Obstetrics	da Vinci Surgical System Training Program	028
		Neurosurgery & Neurology	ROSA Robot Training Program	033
		Plastic Surgery	Integrated Burn and Wound Care Training Program	054
13	Taipei Municipal Wan Fang Hospital	Others (More Training Program)	Laboratory Diagnosis	092
		Others (More Training Program)	Surgical Pathology Technician Training Program	093
14	Taipei Tzu Chi Hospital	Orthopedics	Advanced Foot and Ankle Surgery Program	048
		Others (Urology)	Pediatric urology training program	078
15	Taipei Veterans General Hospital	Neurosurgery & Neurology	Neurology Fellow Program	031
		Organ Transplant	Liver Transplantation Program	040
		Others (General Surgery)	Minimally Invasive Robotic Pancreatic Surgery Program	064
16	Tao-Yuan General Hospital, Ministry of Health and Welfare	Others (Pediatric Medicine)	Pediatric Rehabilitation Program	072



Central Region

No.	Hospital Name	Specialties Category	Program Name	Page
17	Chang Bing Show Chwan Memorial Hospital	Others (General Surgery)	Intensive Course in Laparoscopic General Surgery	059
		Others (More Training Program)	Hospital Management & Performance Evaluation Management	091
18	Chang Gung Medical Foundation, Chiayi Branch	Others (More Training Program)	Cytoreduction Surgery/ Hyperthermia Intraperitoneal Chemotherapy CRS/ HIPEC Team Training Program	105
19	Changhua Christian Hospital	Online Courses	Capacity Building for Dementia Long-term Care Giver (Thai)	009
		Gynecology & Obstetrics	Reproductive Medicine	026
20	China Medical University Hospital	Gynecology & Obstetrics	Reproductive Medicine Center - Assisted Reproductive Technology Training Program	027
		Plastic Surgery	Advanced Reconstructive Microsurgery	053
		Others (General Surgery)	Body Science and Metabolic Disorders International (BMI) Medical Center- Laparoscopic bariatric & metabolic surgery	062
		Others (General Surgery)	Advanced Minimally Invasive Colorectal and Anal Surgery	063
21	Chung Shan Medical University Hospital	Others (General Surgery)	Minimally Invasive Surgery of GS	060
22	Dalin Tzu Chi Hospital	Orthopedics	Knee Health Promotion Option	050
		Others (More Training Program)	Water Exchange Colonoscopist Training Program	096
23	Ditmanson Medical Foundation Chia-Yi Christian Hospital	Others (Nursing)	Nursing administration and management	067
24	National Taiwan University Hospital Yunlin Branch	Others (More Training Program)	Medical Nutrition Therapy	094
		Others (More Training Program)	Rehabilitation of Neuromuscular Diseases	095
25	Taichung Tzu Chi Hospital	Others (More Training Program)	Minimally Invasive Surgical Technique of Cochlear Implantation	090
26	Taichung Veterans General Hospital	Cardiovascular Treatment	Clinical Cardiovascular Interventional Therapy Program	021
		Organ Transplant	Kidney Transplant Care	041
		Others (General Surgery)	Comprehensive Robotic Surgery Program	065

South Region				
No.	Hospital Name	Specialties Category	Program Name	Page
27	Chi Mei Hospital, Liouying	Others (General Surgery)	General Surgery Division Program	061
28	Chi Mei Medical Center	Organ Transplant	Renal transplant surgery	037
		Others (Urology)	Da Vinci Robotic System Program for Urinary System	075
		Others (More Training Program)	Radiation Therapy Clinical School	087
29	Kaohsiung Chang Gung Memorial Hospital	Organ Transplant	Liver Transplantation Program	039
		Others (More Training Program)	Proton and Radiation Therapy	103
30	Kaohsiung Medical University Chung-Ho Memorial Hospital	Neurosurgery & Neurology	Neurocritical care training Program	034
		Online Courses	Mini residency of advanced dental implant rehabilitation	011
		Others (Urology)	Retrograde Intrarenal Surgery(RIRS)	077
31	Kaohsiung Municipal Ta-Tung Hospital	Orthopedics	Advanced Knee and Hip Arthroplasty Program	047
		Others (Urology)	Single Port Laparoscopic Inguinal Hernia Repair Training Course	076
32	Kaohsiung Veterans General Hospital	Gynecology & Obstetrics	Obstetrics and high-risk pregnancy	025
		Others (Pediatric Medicine)	Pediatric Medicine Training Program	071
		Others (More Training Program)	Therapeutic nerve block Training Program	089
33	National Cheng Kung University Hospital	Others (More Training Program)	Medical Personnel Exchange Program	088
34	Pingtung Christian Hospital	Others (More Training Program)	Overseas Global Health Practicum Program	086
35	Tainan Municipal An-Nan Hospital - China Medical University	Orthopedics	Spine surgery Training Course	046
		Cardiovascular Treatment	Peripheral Endovascular Training Course	018



East Region

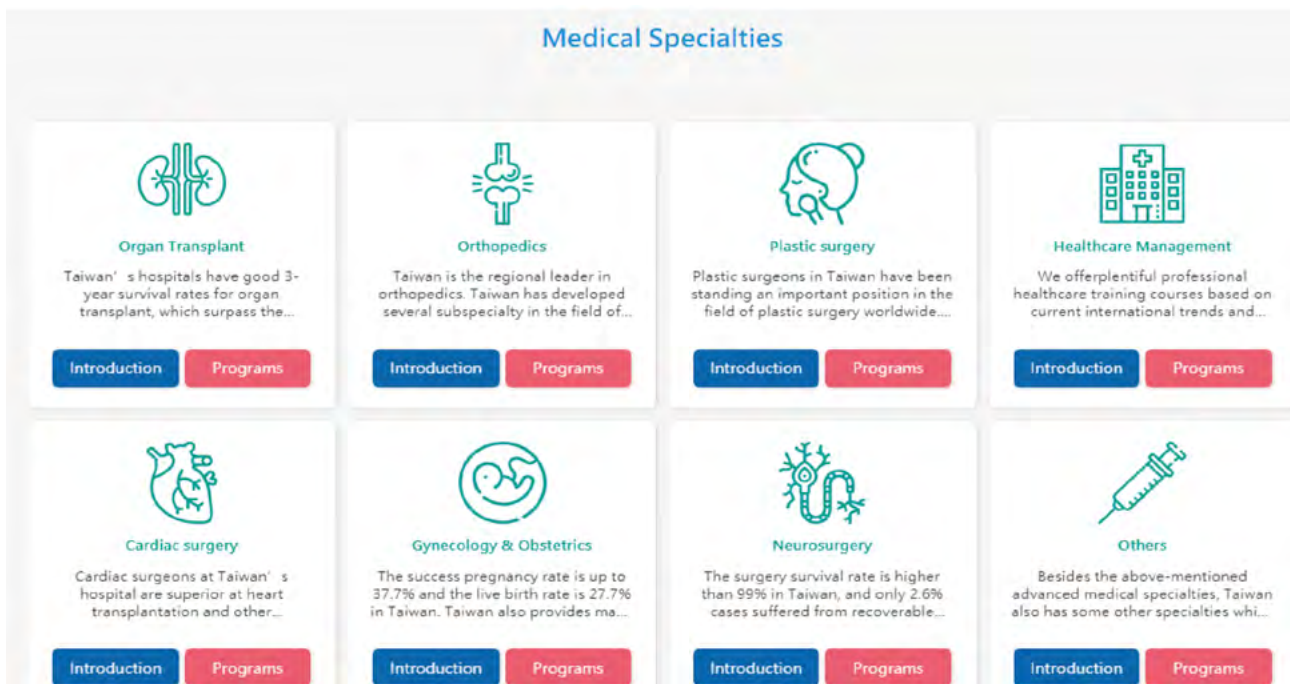
No.	Hospital Name	Specialties Category	Program Name	Page
36	Camillians Saint Mary's Hospital Luodong	Others (More Training Program)	Training program of CNA for Dementia Care Service	99
		Others (More Training Program)	Occupational therapy academic clinical skills	100

For more training program information, please refer to

Taiwan International Clinical Training Program Platform



Established in 2020, the website (Taiwan International Clinical Training Program Platform) is a portal to browse training programs by region or department, and apply for course you want online and get contact information for detail query.



Please use the QR code or the website link for further information.

<https://www.medicaltravel.org.tw/MedicalTraining/>



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