

CSMUH



中山醫學大學附設醫院
Chung Shan Medical University Hospital

To treat patients, cure diseases,
most of all, to care holistically.



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Chung Shan Medical University Hospital

Web address : www.csh.org.tw
Voice registration : 04-2475-0011

MEDICAL CENTER

Daqing Branch

No. 110, Sec. 1, Chien-Kuo N. Road,
Taichung, Taiwan(40201)
04-2473-9595

Wen Hsin Branch

No. 110, Sec. 1, Chien-Kuo N. Road,
Taichung, Taiwan(40201)
04-2471-8668

Chung Shing Branch

No. 11, Section 2, Fuxing Road,
South District, Taichung, Taiwan(40245)
04-2262-1652

NURSING HOME

No. 501, Zhongshan Road,
West District, Taichung, Taiwan(40355)
04-22062100



Website



Facebook



Registered app
(android)



Registered app
(ios)



Youtube

Accreditation of Medical Center Certified
Accreditation of Teaching Hospitals Qualified
Talent Quality-management System (TTQS) Silver award
Disease Specific Care Certification
Symbol of National Quality (SNQ) Department of Nursing
Symbol of National Quality (SNQ) Laboratory

Emergency Medical Capability Severe
Health Education and Tobacco Control Gold award
National Biotechnology and Medical Care Quality Award Bronze award
Aesthetic Medicine Quality Certification
Symbol of National Quality (SNQ) Pharmacy
Symbol of National Quality (SNQ) Hospice Palliative Medicine Ward





Hospital History

The founder of Chung Shan Medical University (CSMU), Dr. Ju-Chuan Chou served his mind and developed a spirit of training medical students to practice teaching and training. He founded the Affiliated Hospital of Medical College in 1966. He emphasized the importance of the rescue of patients, loving patients as part of the family, not being afraid to work hard as a good physician. He encouraged students, faculty, and medical colleagues to uphold the founder's purposes of healing people, treating diseases and curing minds. Out of that beginning, we have developed a distinctive, holistic care service with the latest medical equipment and construction of a patient-centered and intelligent medical center. The medical divisions have become a distinctive medical center.



Future Prospects

The pursuit of excellence service is our goal in the hospital. Based on patient-centered teamwork model, we provide holistic care to focus on team spirit of caring for life. Our nursing care is to give patients comprehensive care on physically and psychologically. The teams build up paperless, electronic medical records systems, medical informatic, filmless information system services made us a nationally renowned hospital. The executive team has assured that the priorities include humanity and safety. Entire hospital gradually is moving towards intelligent management that is consistent with goal of smart hospital.

Our hospital initiates cell therapy service after approval of autologous immune cell therapy (dendritic cell) by Ministry of Health and Welfare since 2020. Indications include: stage IV solid tumors, such as: ovarian cancer, cervical cancer, breast cancer, pancreatic cancer, colorectal cancer, lung cancer, lung adenocarcinoma, bladder cancer, prostate cancer, renal cell carcinoma and metastatic brain cancer. Integrated teams approach is the mainstay of cancer treatment at CSMUH, by implementation of the cutting edge technique, a better outcome will be expected.



Nursing Care



Reproductive Medicine Center



Da Vinci Surgery





International Medical Aid & Humanitarian Assistance

CSMUH endeavors to provide emergency relief and assistance in the aftermath of natural disasters, war, or ethnic conflict, either in our partner countries or elsewhere in the world. Our medical teams have offered medical assistance for local people and to provide clinical training as well as technical exchanges for local practitioners in 22 areas, including Asia (Mongolian, India, Nepal, Cambodia, Myanmar, Indonesia, Vietnam, Philippines, Maldives and Inner Mongolia Autonomous Region), Latin America (Guatemala, Panama, Honduras, Dominica, Saint Vincent, Peru), Africa (Sao Tome) Principe, Burkina Faso) and Oceania (Tuvalu, Kiribati, Noru and Solomon Islands).



Group photo of the TMP medical team and the Minister of Foreign affairs



Received the "Friends of Foreign Affairs Contribution Award" from the Ministry of Foreign Affairs



Volunteer clinic in African

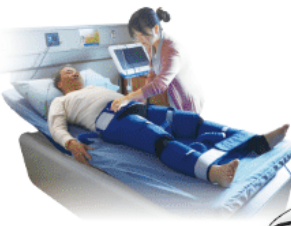


Training health workers in the Himalayas, India

Premium Healthcare Center

Our Premium Healthcare Center provides preventive medicine, anti-aging therapy, and cutting edge cell therapy. We staff with renowned professors and directorship doctors, professional nursing staff, moreover, the pharmacists explain in much details regarding personal medication. It is clear that comprehensive precision medicine is our goal, so that any health problems will be detected as early as possible and solving them in a timely fashion.

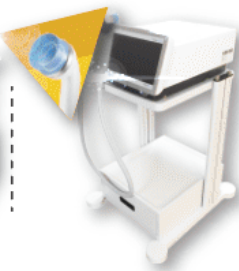
EECP- Enhanced External Counterpulsation



ILIB Intravenous Laser Irradiation of Blood



Extracorporeal shock wave therapy system



HRV Heart Rate Variability Analyzer



M.E.A.D. Meridian Energy Analysis Device



iFeel Bio-information System





Cancer Center

The Cancer Center is an integrated unit that includes cancer screening, case management and registry. We have 15 cancer multidisciplinary teams, cancer registrars and psychologists. High-precision Magnetic Resonance Imaging (MRI) and positron computed tomography (PET/CT) are used for pre-operative tumor evaluation and accurate localization. With 3D stereoscopic mini-invasive surgery, chemotherapy and radiotherapy, we will give patients comprehensive care services.



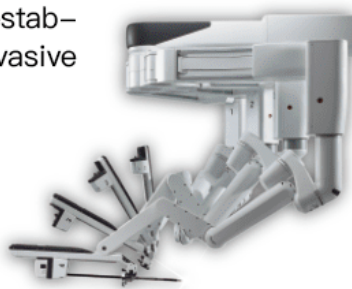
3D stereoscopic endoscopic minimally invasive surgery



PET/CT

da Vinci Minimally Invasive Surgery Center

To provide people with better medical services, Chung Shan Medical University Hospital established “da Vinci Minimally Invasive Surgery Center” since July 2015. We completed over 1,000 da Vinci Surgery cases in four years. They covered general surgery, urology, obstetrics and gynecology, otolaryngology, and colorectal surgery, cardiovascular surgery and thoracic surgery. The benefits of the service are scar-free, less blood loss, less pain, much sooner able to return to normal activity.



The da Vinci Xi surgical System



lounge

Health Management Center

We have sophisticated medical equipments for health checkup. Medical imaging machines include MRI, 640-slice multidetector CT, B.M.D and PET/CT, etc .

We provide high-quality health exam, high-accuracy, safe and fast diagnostic technology, and do our best to keep the health of everyone.

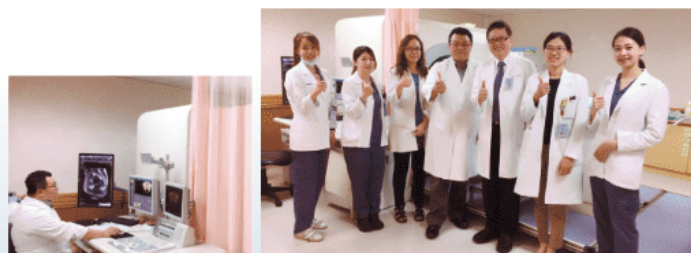


3T-MRI

640-slice multidetector CT

HIFU Center

Myoma and adenomyoma are the most common pelvic tumors among female patients. High Intensity Focused Ultrasound (HIFU) Tumor Therapeutic System offers non-invasive treatment of benign tumors such as uterine fibroids and adenomyoma. HIFU can also reserve the patients’ uterus and ablate the fibroids extracorporeally. HIFU can transmit energy harmlessly through living tissues, and this makes it possible to use an extracorporeal source of ultrasound for therapeutic purposes.



Team member of HIFU Center



Smart Ward

Dashboard

To provide smarter and safer care, our equipment are upgrading to level of smart ward. The electronic board allows instantly access to patient's latest medical information. It reaches to our nursing staff when immediate notification of care are needed. This powerful and instant integration of 3-ways doctor-nurse-patient communications not only facilitate medical information sharing but greatly enhance our treatment plan.

Center for Integrated Dementia Care at Taichung City (CIDC)



Healthcare team

1. **Case Management:** Dementia specialized case managers provide consultations and monitoring visit monthly to clients and their families.
2. **Integrated Care Alliance:**
 - (A) Establish service resources related to Dementia in Taichung District.
 - (B) Provide advices to establish Dementia Community Service Sites and build capacity to serve clients in the communities.
 - (C) Hold meetings with the alliance of dementia community organizations.
 - (D) Provide dementia trainings for professionals and staff from Dementia Community Service Sites as well as public education to increase dementia literacy.



Dementia Service Workshop



Team of Integrated Dementia Care

Diabetes Care Center

The Diabetes Care Team is a multidisciplinary teams consisting of Physicians, special nurses on DM, dieticians, pharmacists, and Social workers, etc. We provide a comprehensive S.O.P. & protocols, that serve to and most suitable patient-centered treatment plans. such as : personal health records, health education, self-care skills, medication, continuous blood sugar monitoring, insuline pump to provide interprofessional practice care.



Clinical skill teaching



Ward teaching



Diabetes selfcare teaching

Department of Physical Medicine and Rehabilitation

We have the full-service professional teams, provide outpatient services, and set up new accessible inpatient wards. High quality teams that provide integrated services such as physical therapy, occupational therapy, speech therapy, clinical psychotherapy, prosthetic and orthotic services and technical aids. In combination with long-term care resources, we promote reablement care, and provide home rehabilitation for discharged patients.



Team of Healthcare



Exercise therapy equipment



Custom Assistive Devices

Clinical specific features: covering brain disorders, spinal cord injury, musculoskeletal disorders, language or swallowing dysfunction, early intervention for development delay, cardiopulmonary rehabilitation, cancer rehabilitation, sports medicine, sleep medicine, etc.

Special inspection equipment: covering high-resolution ultrasound, neuromuscular electrophysiological study, video urodynamic study (VUD), videofluorographic swallowing Study (VFSS), polysomnography (PSG), etc.

New therapeutic techniques: prolotherapy, shock wave therapy, echo-guided nerve block, repetitive transcranial magnetic stimulation (rTMS), etc.

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Dental care



Dental Home Visit and Oral Healthcare



Teaching

Department of Stomatology

- Provide home dental services in community.
- Become a professional oral specialty training center.
- Promote clinical and basic research, focusing on both domestic and preventive oral health topics.
- Promote globalization of stomatology, actively participate international conferences and seminars.
- Establish digital dentistry, actively promote digital dental care, including digital impression, CAD-CAM, implant evaluation and surgical guide design, 3D printing etc.

Aesthetic Medical Center

Merging dermatologic science and novel laser equipment, we provide the natural and beautiful results without the need for invasive surgery. Our aesthetic medical center had been certified by Joint Commission of Taiwan with "Laser equipment and microinjection" and "Cosmetic surgery". There are seven board-certified dermatologists, four plastic surgeons, several physician assistants, and medical aestheticians using the latest instruments that make our Aesthetic Center one of the most well-known cosmetic practices in Taiwan.

1. Excimer Light
2. Dye Laser
3. Fotona Dynamis Line Laser
4. Fotona QX MAX Laser
5. Ulthera System
6. Facial Rejuvenate Injections
7. Cosmetic Surgery
8. Autologous Fat Transportation



Ulthera

Osteoporosis Prevention and Management Center

The main goal of Prevention and Management Center is to promote long-term treatment in osteoporosis group, early recognition of high-risk patients, and prevention of primary / secondary osteoporosis. The goal will be achieved with the three objectives of "post-fracture cases following-up", "early treatment of risk underestimated group" and "comprehensive protection protocol in high-risk groups".

We establish a case management system to achieve following tasks: follow-up previous cases for medial treatment, and screening for high-risk cases, education, and early prevention.



Reception



Screening for BMD



Physician consultation



Minimally
invasive
joint
surgery
MAKO

Minimally invasive joint surgery MAKO

Through the most advanced technology, MAKO joint minimally invasive surgery, use a dedicated computer system to build 3D personal knee and hip models, Tailor-made personalized knee and hip replacement surgery.

Surgical advantages:

- Small wounds and low pain
- Simple postoperative rehabilitation
- Joint movement is more natural
- Quick return to life