

SHANGHAI YIDA HOSPITAL

INTEGRITY IN MEDICINE
EXCELLENCE IN MEDICAL PRACTICE



CONTENT

01

Introduction of
BoAi Group

02

Introduction of
YuanDa Health City

03

Introduction of
YiDa Hospital

04

YiDa Hospital
Department
Preview

05

YiDa Hospital
Expert Profiles

06

YiDa Hospital
Equipment Overview

07

Introduction of
YiDa Hospital's
Smart Healthcare

08

Honors and
Achievements of
YiDa Hospital

09

The Path of YiDa
Upholding
Medical Ethics

10

Future Plans of
YiDa Hospital

A low-angle photograph of a modern, multi-story building with a curved facade and balconies. The building is the central focus, with a clear blue sky in the background. The architecture features a mix of light-colored panels and dark window frames. The balconies have glass railings. The overall aesthetic is clean and contemporary.

01 Introduction of BoAi Group

BOAI (CHINA) ENTERPRISE GROUP



Boai (China) Enterprise Group was founded in 1989.

It is an industrial group led by medical investment, hospital management, and medical services. It also develops film and television culture, medical equipment, and related industries as a large modern enterprise with investments at home and abroad.



02 Introduction of Yuan Da Health City

SHANGHAI YUAN DA MEDICAL CITY

Shanghai Yuan Da Health City is a multi-specialty medical complex integrating medical services, research, education, preventive healthcare, and health exhibitions. It is committed to becoming an "international first-class health city," covering an area of **247.03 acres** with a total construction area of approximately **548,900 square meters** and a planned bed capacity of **8,100**. The city features three squares: Sports, Leisure, and Cultural.

Shanghai Yuan Da Health City has been integrated into the strategic establishment of a global medical center in Shanghai's Greater Hongqiao area, contributing to the construction of a world-class medical hub in Asia for Shanghai.



Phase 1: Includes Shanghai YiDa Hospital and two other hospitals

- Hospital Positioning: Tertiary Grade General Hospital

- Land Area: **64,739m²**
- Building Area: **149,128m²**
- Beds: **2,600**

Phase 2: Consists of five specialized hospitals

- Land Area: **47,270m²**
- Building Area: **148,637m²**
- Beds: **2,500**



Phase 3: Six specialized hospitals including Proton and Heavy Ion Therapy

- Land area: **52,673m²**
- Building area: **219,122m²**
- Beds: **3,000**

A modern, multi-story hospital building with a curved facade and balconies. The building is constructed with light-colored panels and has large windows. The balconies have glass railings. The sky is a clear, bright blue. The text '03 Introduction of YiDa Hospital' is overlaid on the left side of the image.

03 Introduction of YiDa Hospital

SHANGHAI YI DA HOSPITAL

Shanghai YiDa Hospital



1. **Hospital level:** Tertiary Grade General Hospital
2. **Hospital Medical Insurance:** Designated Hospital for Shanghai Medical Insurance
3. **Hospital Address:** No. 39, Ni Jia Jiao Road, Qingpu District
4. **Hospital Area:** **149,000 square meters** for Phase I
5. **Hospital Beds:** **2,600 beds**
6. **Hospital Departments:** Over **30** clinical and medical technical departments. The hospital has a total of **21 operating rooms: 18** Central operating rooms, including **6** Class 100 laminar flow operating rooms (1 hybrid operating room and 1 composite operating room), and **12** Class 10,000 laminar flow operating rooms (1 negative pressure room). There are **3** DSA operating rooms. The hospital has **27** ICU beds, **29** CCU beds, and **100** hemodialysis beds. It is equipped with **1** each of 3.0T and 1.5T MRI machines, **1** 128-slice CT scanner, **1** 64-slice CT scanner, **1** 40-slice CT scanner, and **2** 16-slice CT scanners; **4** DSA machines, and **2** hyperbaric oxygen chambers (with 72 positions) among other major medical technological equipment.
7. **Hospital Staff:** Currently **over 1,200 people**, including more than **800** medical, nursing, and technical personnel.
8. **Hospital Parking:** **Over 1,400 car parking spaces** in Phase I, with a total of more than 5,000 parking spaces including Phase III.



9. Eight core cultures of the hospital

- **The original intention of the hospital:** to save lives, heal the wounded, and to serve people
- **Hospital motto:** Virtue and sincerity in medicine
- **Hospital mission:** to provide quality medical services to people
- **Hospital vision:** Set an industry benchmark and create a hospital for century ahead
- **Hospital spirit:** fraternity, morality, integrity, and innovation
- **Hospital services:** a warm and humanistic hospital
- **Hospital management:** service and responsibility first
- **Hospital philosophy:** top technology builds brand, satisfactory service creates reputation



A photograph of a modern hospital building with a curved facade and multiple balconies. The building is constructed with light-colored panels and has large windows. The sky is a clear, bright blue. The text '04 YiDa Hospital Departmental Overview' is overlaid on the lower left portion of the image.

04 YiDa Hospital Departmental Overview

YIDA HOSPITAL DEPARTMENTAL OVERVIEW



TERTIARY GRADE HOSPITAL STANDARD SETUP

- Over 20 first-level departments
- Over 30 second-level departments

Benchmarking National, Shanghai, and Qingpu District to establish 12 key disciplines:

- 1 National Key Discipline - Cardiovascular Surgery
- 7 Shanghai Key Disciplines - Cardiology, Orthopedics, Oncology, Rehabilitation Medicine, Obstetrics, and Gynecology (including Reproductive Medicine), Nephrology (including Hemodialysis Center), Gastroenterology (including Endoscopy Center)
- 4 Qingpu District Key Disciplines - Traditional Chinese Medicine, Stomatology, Ophthalmology, Otolaryngology

Developing 8 Medical Centers:

- Chest Pain, Stroke, Trauma, Hemodialysis, Endoscopy, Rehabilitation Medicine, Reproductive Medicine, Optometry Centers

Developing 3 Special Outpatient Services:

- Health Examination, Vaccination, Growth and Development

Cardiac Surgery



The Department of Cardiovascular Surgery is a key discipline constructed in line with national standards, boasting a team of clinically experienced physician experts. It is led by PROFESSOR XIAO MINGDI, a recipient of the "National Famous Doctor" title, and DIRECTOR LI BAOJUN, a senior cardiovascular surgeon. In collaboration with a multidisciplinary team, they provide comprehensive diagnosis and personalized standardized treatment to safeguard cardiovascular health in all aspects.

Shanghai YiDa Hospital's Department of Cardiovascular Surgery combines clinical practice with scientific research and is endowed with robust technical expertise. The department evolved from the Cardiovascular Surgery of the former Shanghai Yuan Da Cardiothoracic Hospital, which was relocated in its entirety to Shanghai YiDa Hospital in June 2022. The department leads the nation in data related to the treatment of high-risk, severe cases, and complex surgical procedures, with an annual surgery volume of over a thousand cases. It has been conferred the title of "National Clinical Key Specialty" by the National Health Commission of China. The department maintains long-standing technical collaborations with various hospitals, including Zhongshan Hospital affiliated with Fudan University, Shanghai Changhai Hospital, Huashan Hospital affiliated with Fudan University, and Shanghai Children's Medical Center, and engages in joint consultations and surgeries.

The Department of Cardiovascular Surgery is a key department of the hospital, with more than a hundred beds available. It is capable of performing a variety of surgeries for heart and great vessel diseases.

The department specializes in minimally invasive small-incision heart surgeries and primarily employs thoracoscopic minimally invasive techniques for surgeries on heart valves, lung cancer, and esophageal cancer.

Various surgeries for heart and macrovascular diseases:

- Valvular heart disease, coronary artery bypass grafting, congenital heart disease, aortic dissection, and aortic aneurysm.

Surgery based on minimally invasive thoracoscopic techniques:

- Valvular heart disease, congenital heart disease.

Minimally invasive surgical procedures based on small incisions:

- Congenital heart disease, heart valve disease.

The department is fully equipped with:

GE 128-row CT, imported ventilator, ECMO (extracorporeal membrane oxygenation), extracorporeal circulation machine, monitor, fetal oxygen monitor, pulmonary function meter, aortic balloon counterpulsation, Coleman thoracoscope, and a complete set of imported cardiothoracic surgery Minimally invasive treatment systems, etc. Storz3D thoracoscope, ultrasonic scalpel, fiber bronchoscope, pulmonary function meter, GE dual-source CT, other large diagnostic, and treatment equipment.

Cardiology

The Department of Cardiology is one of the departments built to the standards of key disciplines in Shanghai, dedicated to saving patients' lives, improving their quality of life, and providing diagnosis and treatment for various common diseases and complex conditions of the cardiovascular system, as well as emergency rescue for critically ill patients.

The department boasts a team of cardiologists led by **Directors Meng Qingzhi, Xu Dongjin, and Wu Xusheng**, who are rich in clinical experience. They collaborate with a multidisciplinary approach to offer personalized, standardized, and specialized treatment, safeguarding the cardiovascular health of patients comprehensively.

The department consists of **over 80** medical staff, including **6** senior-ranking physicians, **12** attending physicians, and more than **80%** hold a master's degree or above.



Currently, there are **167** open beds, with the department comprising **3** wards, a **Coronary Care Unit (CCU)**, a catheterization laboratory, a cardiac function room, a cardiac ultrasound diagnostic room, and more.

The department is equipped with professional technical expertise, comprehensive medical equipment, and a robust team of specialists. It is also progressively promoting the development of a Chest Pain Center, a Cardiac Rehabilitation Center, an Atrial Fibrillation Center, and a Heart Failure Center. These initiatives aim to enhance the overall quality of chronic cardiovascular disease management and to establish a model zone for regional chronic cardiovascular disease management.

Currently, the department routinely performs the following surgeries:

- **Interventional treatment of coronary heart disease:** coronary angiography, IVUS, FFR, OCT examination, interventional treatment of complex coronary lesions (calcified lesions, chronic occlusive lesions, bifurcation lesions), absorbable stent implantation, drug balloon expansion, etc.
- **Congenital heart disease closure:** atrial septal defect closure, ventricular septal defect closure, patent ductus arteriosus closure, etc.
- **Interventional treatment of arrhythmia:** supraventricular tachycardia ablation, pre-excitation syndrome ablation, atrial tachycardia ablation, atrial flutter ablation, atrial fibrillation ablation, premature ventricular ablation, ventricular tachycardia ablation, etc.
- **Cardiac implantable electrical devices:** single and dual chamber pacemaker implantation, triple chamber pacemaker implantation, ICD implantation, leadless pacemaker implantation, etc.
- **Others:** right heart catheterization, pulmonary vascular intervention, peripheral vascular intervention, chemical ablation of septal branches in hypertrophic cardiomyopathy, inferior vena cava filter implantation, etc.
- **Main diagnosis and treatment items:** hypertension, coronary heart disease, angina pectoris, myocardial infarction, various cardiac arrhythmias, heart failure, myocarditis, cardiomyopathy, pericarditis, infective endocarditis, rheumatic fever, rheumatic heart disease, pulmonary hypertension, Pulmonary embolism, heart failure, hyperlipidemia, peripheral vascular disease, etc.

Orthopedics

Orthopedics is a clinical key specialty of the hospital, featuring several subspecialties such as Spinal Surgery, Sports Medicine and Joint Surgery, Trauma Orthopedics, Hand and Microsurgery, and Slow Wound Repair. The department boasts a medical team with extensive experience in clinical practice, teaching, and scientific research, led by the renowned orthopedic expert, professor, and doctoral supervisor, **Director Tian Jiwei**.

Featured items:

- **Spine category:** "Personalized Total Spine Integrated Therapy" focuses on minimally invasive treatment of spinal trauma, degenerative diseases, tumors and infections, such as spinal cord trauma (paraplegia), cervical spondylosis, lumbar spondylolisthesis, lumbar spinal stenosis and other spinal degenerative diseases.
- **Sports joints:** artificial joint replacement (including 1,000 cases of Oxford unicondylar surgery), arthroscopic surgery, sports injury repair, osteoporosis treatment, etc. Carry out osteoporosis prevention work.
- **Traumatology and orthopedics:** various types of joint trauma-related diseases, treatment of various severe trauma, etc.
- **Hand and foot microsurgery and chronic trauma:** treatment of various complex traumas, nerve injuries, deformities and infections, such as microsurgical repair of injuries to limb tendons, peripheral nerves, blood vessels, hand function reconstruction and repair, neurotendon release, and mobilization Repair of soft tissue defects such as skin flaps, myocutaneous flaps, and hallux valgus.



Main diseases diagnosed and treated:

- Surgical treatment of cervical spondylosis, spinal and lumbar disc herniation, spinal stenosis, spondylolisthesis, spinal tumors and other spinal diseases; including **5,000** "One Finger Zen" surgeries for cervical spondylosis.
- Traumatic and degenerative diseases of the hip, shoulder, knee, foot and ankle joints, treatment of anterior and posterior cruciate ligament injuries and ruptures of the knee, minimally invasive joint replacement, sports injuries and fracture arthroscopic surgery.
- Minimally invasive treatments for lower lumbar spinal lesions such as lumbar disc herniation and spinal stenosis, including 3D-Viewer-assisted surgery and spinal foraminal endoscopy.
- Limb salvage surgical treatment of limb and joint fractures, osteoporotic fractures, and limb bone and soft tissue tumors.

The Oncology Department is one of the key disciplines built to the standards of Shanghai, combining personalized treatment, medical chemotherapy, minimally invasive interventional therapy, molecular targeted therapy, and traditional Chinese medicine rehabilitation for tumors in an integrated approach. The department has established a specialized outpatient clinic for tumors and a multidisciplinary team (MDT) consultation for tumor cases. The wards are divided into three professional areas: Medical Oncology, Interventional Oncology, and Palliative Care. The department is staffed with an experienced team of oncology medical and nursing professionals, **led by Director Sun Yiwu, a scholar returned from the United States, a Ph.D. and a mentor for graduate students.**



Main diagnostic and treatment items:

● **Diagnosis of malignant tumors:**

Imaging diagnosis and endoscopic examination of tumors in various systems of the body.

● **Chemotherapy and endocrine therapy for malignant tumors:**

Preoperative neoadjuvant chemotherapy, postoperative adjuvant chemotherapy, chemotherapy for advanced metastatic tumors and maintenance chemotherapy for malignant tumors.

● **Cancer pain treatment:**

Cancer pain assessment and treatment are carried out in a standardized manner in accordance with the three-step drug administration method formulated by the WHO; for intractable cancer pain, drugs, radiotherapy, intervention, analgesic pumps and other means are comprehensively used for effective analgesic treatment.

● **Nutritional support treatment:**

When patients are unable to obtain or have insufficient dietary intake, nutrients necessary to maintain the human body are supplemented or provided through enteral or parenteral routes.

Rehabilitation Medicine

The Department of Rehabilitation Medicine is one of the key disciplines built to the standards of Shanghai, consisting of two

parts: the rehabilitation ward and the rehabilitation outpatient clinic.

It primarily carries out various treatments including movement therapy, occupational therapy, rehabilitation assessment, speech and swallowing disorder treatment, movement control disorder treatment, and physical modality therapy. The Department of Rehabilitation Medicine has a professional rehabilitation medical team led by Director Fu Zhaohua.



Main activities include:

- **Exercise therapy:**

Aerobic training, muscle strength training, joint activity training, balance training, coordination training, walking training, stretch training, etc.

- **Occupational therapy:**

Daily living activity training, hand function training, occupational function training, cognitive perceptual function training, etc.

- **Assessment and treatment of speech and swallowing disorders:**

Dysarthria, aphasia, swallowing disorder, memory disorder, disorientation, etc.

- **Rehabilitation assessment:**

Measurement of muscle strength and muscle tone; assessment of activities of daily living; assessment of balance ability, etc.

- **Rehabilitation treatment technology:**

Brunnstom, Bobath, Rood, PNF, McKenzie, motor relearning, etc.

- **Physical factor treatment:**

Low-frequency electrotherapy, medium-frequency electrotherapy, high-frequency electrotherapy, radiofrequency thermal therapy, ultrasound therapy, wax therapy, light therapy, magnetic therapy, biofeedback therapy, traction therapy, Motomed, etc.

- **Main rehabilitation assessment and rehabilitation treatment items:**

Various functional disorders caused by stroke, brain trauma, recovery from orthopedic surgery, cervical spine and lumbar disc herniation, acute and chronic pelvic inflammatory disease, prostatitis, pneumonia, bronchitis, recovery from various postoperative wounds, frozen shoulder, knee osteoarthritis, soft tissue injuries.

Gynaecology & Obstetrics

The Department of Obstetrics and Gynecology (including Reproductive Medicine) is one of the key disciplines in line with the construction of key disciplines in Shanghai. It is characterized by the diagnosis and treatment of female health.

The department is led by Professor Cheng Jingxin, who is a Ph.D. supervisor, and Professor Li Rong, who is an expert in the field of obstetrics and gynecology with special government allowances and also a Ph.D. supervisor. The department strictly

follows the requirements of the national tertiary grade hospital management methods to configure its team of academic and nursing personnel. The department includes specialized sections such as Gynecology, Family Planning, Reproductive Health and Infertility, and will gradually develop Obstetrics, Eugenics and Health Care for Mothers and Infants, and is also preparing to establish a postpartum care center. With the care and support of leaders at all levels, all medical staff adhere to the fine medical tradition, do not forget the original intention of being a doctor, keep to the right path and innovate, and continuously improve the department's various rules and regulations, as well as medical and nursing routines. The department insists on taking clinical diagnosis and treatment as the cornerstone and strives to enhance the service quality and professional skills of all medical staff.



Open multiple specialist outpatient clinics

- **Cervical disease:**

HPV, TCT, colposcopy, cervical conization.

- **Female endocrinology:**

Menstrual disorders, menopause, endometriosis, polycystic ovary syndrome.

- **Infertility:**

Infertility screening, diagnosis and treatment.

- **General gynecology:**

Reproductive tract infections, pelvic floor dysfunction, gynecological tumors, etc.

- **Family plan:**

Artificial abortion (negative pressure aspiration), medical abortion, ring removal, fallopian tube birth control/anastomosis, etc. within 10 weeks of pregnancy.

- **Diagnostic and therapeutic equipment includes:**

Hysteroscope, electronic colposcope, LEEP conization electrosurgery, ozone therapy device, gyromagnetic photon thermal therapy device and other equipment.

Nephrology

The Department of Nephrology is one of the departments that benchmarks the construction of key disciplines in Shanghai. It is a nephrology specialty that specializes in the diagnosis and treatment of primary and secondary kidney diseases. **It consists of four parts: nephrology ward, blood purification center, nephrology clinic and related laboratories.** The blood purification center covers an area of **2,008 square meters** and can accommodate more than **300** hemodialysis patients. It has water treatment equipment and nearly 100 imported blood purification treatment machines. The department insists on being patient-centered and innovates clinical technology on the basis of continuously improving the level of diagnosis and treatment.

Application of blood purification technology:

hemodialysis, hemodiafiltration, continuous blood purification CRRT, citrate extracorporeal anticoagulation, cryogenic dialysis, sodium sequential dialysis, hemoperfusion, plasma exchange (single/double plasma exchange), immunoadsorption.



The Department of Nephrology has a high-level medical team, **led by Professor Zhang Junli**, a renowned expert in the field, capable of diagnosing and treating a variety of kidney diseases. The department has extensive experience in treating primary kidney diseases (such as acute and chronic glomerulonephritis, rapidly progressive glomerulonephritis syndrome, and nephrotic syndrome), secondary kidney diseases (such as lupus nephritis, allergic purpura nephritis, hepatitis B virus-related nephritis, hypertensive renal damage, diabetic nephropathy, and uric acid nephropathy), as well as acute and chronic renal failure.

Diagnostic and Treatment Specialties:

- **Rescue of acute and chronic renal failure**

Including cases with hemodynamic changes, severe trauma after major surgery with active bleeding, sepsis, ARDS (Acute Respiratory Distress Syndrome), and multiple organ dysfunction.

- **Prevention and treatment of long-term complications of chronic kidney disease**

Including cardiovascular and cerebrovascular complications, hematological diseases, secondary hyperparathyroidism, and renal mineral metabolism disorders.

- **Application of hemodialysis technology**

Hemodialysis, continuous renal replacement therapy, hemoperfusion, immunoadsorption, and combined immunotherapy. The treatment covers acute and chronic glomerular diseases, metabolic kidney diseases, refractory urinary tract infections and tubulointerstitial diseases, and injuries caused by specific hyperlipidemia and accumulation of chemicals in the body.

Gastroenterology

The Department of Gastroenterology is one of the key disciplines targeted for construction in Shanghai, consisting of three parts: outpatient clinic, inpatient ward, and endoscopy center. It is characterized by its gastroenterological endoscopic diagnosis and treatment, providing standardized diagnostic and therapeutic services for basic digestive system diseases and complex cases. The team of experts is **led by Professor Cheng Jilin**, a renowned gastroenterologist, who offers high-quality professional services to each patient.

Gastroenterology Outpatient Clinic:

- Mainly treats diseases of the esophagus, stomach, intestines, liver, gallbladder, pancreas, peritoneum, and other digestive system conditions such as unexplained vomiting, abdominal pain, and weight loss.

Gastroenterology Inpatient Ward:

- Equipped with an emergency room, triple rooms, double rooms, single rooms, and VIP wards.

Endoscopy Center:

- Located on the 2nd floor of Building 2 in the hospital, it includes standardized electronic gastroscopy rooms, electronic colonoscopy rooms, observation and recovery rooms, functional treatment rooms, and an emergency room.



Carry out the project:

- Carbon 13, 14 breath test, Helicobacter pylori antibody typing test, ordinary gastrointestinal endoscopy, painless gastrointestinal endoscopy, chromoendoscopy, endosonography, and capsule endoscopy
- Digestive tract foreign body removal, esophageal stricture dilation, emergency endoscopic hemostasis, perforation repair treatment, gastrojejunal feeding tube insertion, esophageal variceal sclerosis, ligation and tissue glue injection, esophageal leiomyoma incision, Esophageal stent placement, high-frequency electroresection of gastrointestinal polyps, gastrointestinal tumor mucosal dissection (ESD), mucosal resection (EMR) and other surgeries;
- Endoscopic retrograde cholangiopancreatography (ERCP), duodenal papillotomy (EST), nasobiliary drainage (ENBD), biliary stent placement and basket lithotomy, transoral endoscopic myotomy (POEM) etc.

Traditional Chinese Medicine

The Department of Traditional Chinese Medicine (TCM) is one of the key disciplines targeted for construction in Qingpu District, Shanghai. The team of experts is **led by Professor Zhang Furong**, a renowned expert in the field of TCM. The department adheres to the principle of "Practise medicine to help the world, to save lives and heal the wounded." providing patients with a combination of internal and external TCM treatments. These treatments include acupuncture, moxibustion, traditional Chinese medicinal soups, tinctures, powders, infusions, ointments, and pills. The department is equipped with specialized sections such as TCM Internal Medicine, Tui Na (Massage Therapy), and Acupuncture, and it possesses qualifications for major disease medical insurance for TCM oncology.



Main diagnostic and treatment items:

The combination of internal and external Chinese medicine and the collaborative treatment of traditional Chinese medicine and Western medicine are used to treat common clinical diseases, frequently-occurring diseases, chronic diseases, geriatric diseases, women's and children's diseases, skin diseases, facial features diseases, various difficult, and miscellaneous diseases.

- Traditional Chinese Medicine Internal Medicine
- TCM gynecological and pediatric diseases
- Traditional Chinese Medicine Dermatology
- TCM thyroid disease, breast disease, and stone disease
- Diseases of the five sense organs in traditional Chinese medicine
- Insomnia, constipation, hemorrhoids, oral ulcers, dry eyes, skin itching, sub-healthy constitution conditioning
- Common diseases of acupuncture and traumatology

Advantages of TCM acupuncture and orthopedic treatment:

Pain diseases; facial diseases; digestive diseases; cardiopulmonary diseases; endocrine diseases; mental diseases; neurological diseases; skin diseases; urogenital diseases.



The Department of Respiratory Medicine is an important clinical department led by Professor Liu Danwei, an expert with special government allowance from the State Council, and composed of a professional medical team.

The department can carry out electronic bronchoscopy and endoscopic treatment, pulmonary ventilation function, ventilation function, diffusing function and bronchodilation test measurement, evaluate and effectively treat various respiratory failure diseases, and carry out invasive and non-invasive mechanical ventilation and related new technologies, providing effective treatment methods for patients with severe respiratory problems.

Diagnosis and treatment features:

- Diagnosis and treatment of various pulmonary infectious diseases
- Diagnosis and treatment of interstitial lung disease
- Diagnosis and treatment of severe immunosuppressed host infections and multidrug-resistant bacterial infections
- Diagnosis and treatment of chronic obstructive pulmonary disease and respiratory failure
- Diagnosis and treatment of small pulmonary nodules of unknown origin

Main diseases diagnosed and treated:

Bronchial asthma, bronchitis, chronic obstructive pulmonary disease, bronchiectasis, cor pulmonale, severe pneumonia, severe respiratory disease, pulmonary embolism, pulmonary vascular disease, lung tumors, unexplained pulmonary nodules, pleural effusion, interstitial pneumonia, interstitial pulmonary fibrosis, various infectious diseases and other common frequently-occurring and difficult and severe diseases of the respiratory system.

Stomatology

The Department of Stomatology is one of the key disciplines targeted for construction in Qingpu District, Shanghai. It is a comprehensive dental department with full-spectrum dental treatment capabilities. In addition to performing routine dental restoration and orthodontic treatment, it can also carry out multidisciplinary projects such as oral trauma, tumors, maxillofacial surgery, periodontal disease, and mucosal diseases, providing comprehensive oral health diagnosis and treatment services.



The Department of Stomatology has an experienced team of doctors, **led by Director Liu Jun**, a well-known dental expert. He has been engaged in oral clinical work for more than **30 years**. He is good at the diagnosis and treatment of oral and maxillofacial surgical diseases. He is good at oral implants, periodontal disease, mucosal disease, and oral restoration, has high attainments in the treatment of temporomandibular joint disease.

Department diagnostic and treatment equipment:

Multiple oral and dental comprehensive treatment chairs, equipped with KaVo oral and maxillofacial cone computed tomography system, KaVo FOCUS intraoral X-ray machine, KaVo dental comprehensive treatment table, EMS ultrasonic osteotome, root canal locator, and digital oral cavity Scan, intraoral camera, ultrasonic cleaning machine and other complete set of diagnostic and treatment equipment.

Special diagnosis and treatment items include:

1. Dental pulp disease
2. Periodontal disease
3. Oral mucosal diseases
4. Children's oral cavity
5. Oral and maxillofacial surgery
6. Oral restoration
7. Orthodontics
8. Oral implants



Ophthalmology

Ophthalmology is one of the departments that benchmarks the construction of key disciplines in Qingpu District, Shanghai. It is a comprehensive multi-functional department that integrates high-tech examination, treatment, surgery and prevention. It has a children's amblyopia center, comprehensive optometry room, intraocular pressure room, electrophysiological examination room, laser treatment room, angle plastic surgery room, optician center, etc.

Equipped with fully automatic visual field tester, ophthalmic surgical microscope, ophthalmic OCT scanner, ophthalmic A/B ultrasonic diagnostic instrument, fully automatic computer refractometer, fully automatic keratometer, fully automatic non-contact tonometer and other equipment.

Main diagnosis and treatment items

- **Diagnosis and treatment of various eye diseases:**

Eyelid diseases, conjunctival diseases, corneal diseases, tear duct diseases, fundus diseases, cataracts, glaucoma, etc; correction of various refractive errors; precise fitting of various glasses.

- **The department has a highly skilled medical team led by well-known ophthalmologist Director Liu Yu:**

Professional ophthalmologists, senior optometrists, optometrist technicians, and glasses custom-fitters, Specializes in the diagnosis and treatment of various difficult ophthalmic diseases and various eye surgeries.



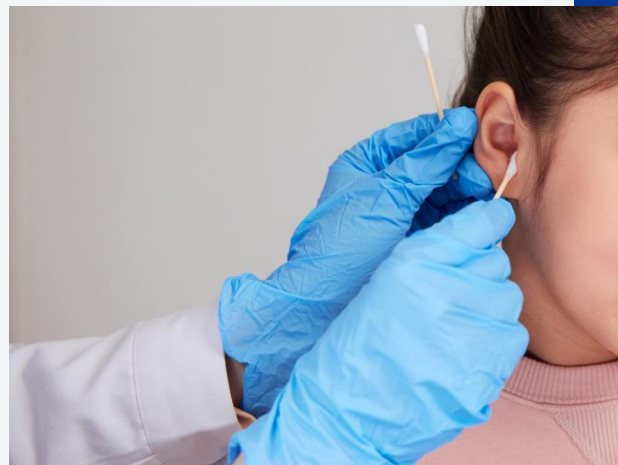


Department of Otorhinolaryngology is the number one department of key department design in Qingpu District, Shanghai.

Development of detailed examination and integrated treatment of various ear, nose and throat diseases. The Department of Otorhinolaryngology and the head of the Department of Otorhinolaryngology, Bai Guangping, have a medical team that specializes in the treatment of diseases such as chronic otitis media, eczema of the auditory canal, and otolithiasis.

Department facilities include power play room, sound screen room, ophthalmoscope room, internal mirror glass treatment room, VIP examination room, etc. Electric nose and throat mirrors, earphones, middle ear analysis, electricity, nasal and throat mirrors, ear, nose and throat joints, etc. , earphones, in-the-ear glasses, plastic nose-and-throat glasses, etc., can be used to assist with various ear-nose-throat-related procedures.

ENT



Main entry items:

- Ear, nose and throat common disease, suspected disease, general vocalization, pharyngitis, rhinitis (rhinitis), otitis media, snoring, ear canal eczema, chronic other otitis media; early nasopharyngeal cancer, throat cancer; etc.
- Otorhinolaryngectomy procedure, comprehensive tympanic cavity shaping procedure, tonsillectomy procedure, observation procedure (external injury and non-injury disease), intranasal subnasal fungoidectomy and nasal cavity opening procedure, support throat extension nasal and throat extension procedure.

General Surgery

The Department of General Surgery is dedicated to treating common, frequent, and complex diseases in surgery through the integration of modern medical techniques and traditional medical methods.

The department has established specialized outpatient clinics for thyroid, breast, gastrointestinal, hepatobiliary, and anorectal conditions, with a focus on the diagnosis and treatment of common tumor diseases, including gastrointestinal, pancreatic, thyroid, breast, and hepatobiliary tumors. Minimally invasive surgery is a significant area of expertise within the department.



Main diagnostic and treatment items:

● **Diagnosis and treatment of diseases related to hepatobiliary surgery:**

Surgery for gallbladder stones, gallbladder polyps, bile duct stones, portal hypertension, liver hemangiomas, liver cysts, liver cancer and other diseases;

● **Diagnosis and treatment of diseases related to gastrointestinal surgery:**

Surgery for gastric cancer, colon cancer, small intestinal tumors, gastric stromal tumors, intestinal polyps, hemorrhoids and other related gastrointestinal diseases;

● **Diagnosis and treatment of thyroid-related diseases:**

Surgery for thyroid nodules (including thyroid adenomas and thyroid cysts), thyroid cancer, thyroid neck lymph nodes and other diseases;

● **Diagnosis and treatment of breast-related diseases:**

Including surgical operations for mastitis, breast hyperplasia, breast adenoma, breast cancer and other diseases, such as breast-conserving and axillary-conserving surgery and modified radical mastectomy for breast cancer;

● **Laparoscopic hernia repair:**

Direct hernia, indirect hernia, abdominal incisional hernia, parastomal hernia and other minimally invasive surgeries;

● **other:**

Surgery related to anorectal diseases (circular mixed hemorrhoids, anal fissures, complex anal fistulas, etc.); surgery for blood vessel-related diseases such as saphenous varicose veins in the lower limbs; diagnosis and treatment of polytrauma and compound injuries (liver and spleen rupture, small intestinal mesenteric injury), etc. .

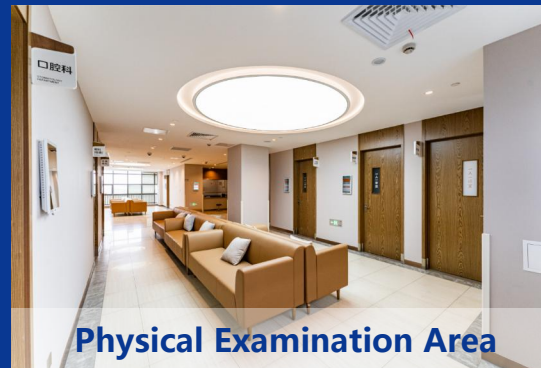
Medical Check-up Dept.



The Physical Examination Department, as one of the key departments prioritized for development and one of the distinctive departments of Shanghai YiDa Hospital, is independently located on the third floor of Outpatient Buildings 3 and 4, covering an area of over 3,000 square meters (excluding the Radiology Department's CT, MRI, and Laboratory Medicine). **The Health Check-up Center integrates various functions such as health examination, health management, health assessment, and health education.** It leverages the comprehensive strength and brand influence of Shanghai YiDa Hospital, and by integrating the expertise and equipment resources of its specialists, provides high-quality health management services.

The department boasts a cozy and comfortable environment for physical examinations, a professional team of highly skilled medical technicians, and state-of-the-art examination equipment that is synchronized with international standards. It provides professional health management services for corporations and individuals, meeting the diverse needs of different clients.

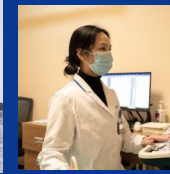
The Physical Examination Center at YiDa Hospital can accommodate over 1,000 visitors on a single examination day, offering health checks and health-related medical services for both businesses and individuals.



Medical Check-up Dept.

The core team of YiDa Hospital's physical examination department originates from the Shanghai Renai Physical Examination Center under the group company, with 20 years of service experience and trusted by over 1,000 brands.

Shanghai Renai Hospital's Physical Examination Center was established in June 2002. With the purpose of "**benevolence as the foundation, health for the public**" it is dedicated to promoting preventive health care and health management. The core team has served brands in various industries, including electronic technology, information technology, finance and securities, insurance, pharmaceuticals, and business consulting. It includes well-known entities such as China Mobile Communications, China Ping An, China Construction Bank, Bank of Shanghai, Minsheng Bank, Shanghai Shenhua Football Team, DaFeng Computer, Samsung Electronics, Taiwan Semiconductor Manufacturing Company (TSMC), Siemens, Dell Computers, CIIC Outbound Services, Giant Network, Yunfeng Group, ABB, Hitachi Automotive Systems, and Guoli, among more than 1,000 renowned organizations.





VIP Vaccination Clinic

The Special Needs Vaccination Clinic at YiDa Hospital is one of the hospital's distinctive departments, approved by the Health Commission to provide Category II vaccine preventive inoculation services.

The department is equipped with various functional areas, including a pre-examination room, registration room, waiting room, vaccination room, observation room, and a mother-and-child room, all designed to be warm and comfortable.



Vaccine Source: The vaccines are centrally ordered and delivered by the Qingpu District Center for Disease Control and Prevention in Shanghai, with the entire process monitored by a cold chain to ensure safety and reliability.

Appointment System for Vaccination: The vaccination service is available from Monday to Sunday (8:30 am to 4:30 pm).

Digital Information System in the Clinic: The vaccination process is made more convenient and efficient through the use of a digital information system.

Vaccination Services

- **Childhood Vaccination Services:** This includes vaccines for Hepatitis A, Meningococcal disease (MenACWY), Hepatitis B, Hand, Foot, and Mouth Disease (HFMD), Rotavirus, Pentavalent vaccine, Varicella (chickenpox), Pneumococcal polysaccharide vaccine (13-valent), and Influenza.
- **Adult Vaccination Services:** This includes vaccines for Human Papillomavirus (HPV), Hepatitis B, Hepatitis E, Shingles (herpes zoster), Influenza, and COVID-19.



Pediatrics

The Department of Pediatrics adheres to the principle of "patient-centered care"

committing to standardized diagnosis and treatment of common and frequent pediatric diseases. The department has established various specialized outpatient clinics, including general pediatrics, evening clinics, growth and development specialty clinics, and a unique combined pediatric clinic that includes ophthalmology, dentistry, otolaryngology, and traditional Chinese medicine. It is well-equipped with spacious and bright nebulization treatment rooms, infusion rooms, and emergency rooms.

The diagnostic and treatment environment is beautifully comfortable, with the use of various colors, fun-themed wall paintings, and high-quality soft-wrapped children's chairs. While meeting medical needs, it also focuses on the behavioral characteristics and psychological needs of children, helping them quickly adapt to unfamiliar environments.

Scope of Diagnosis and Treatment

- **Respiratory diseases:** Including acute upper respiratory infections, bronchitis, pneumonia, asthma, and other wheezing diseases
- **Gastrointestinal diseases:** Including diarrhea, peptic ulcer disease, and gastritis
- **Neurological diseases:** Including intracranial infections and epilepsy
- **Endocrine diseases:** Including dwarfism, precocious puberty, and hypothyroidism
- **Cardiovascular diseases:** Including myocarditis, congenital heart disease, and arrhythmias
- **Nutritional diseases:** Including nutritional anemia, rickets, and deficiencies in trace elements
- **Allergic diseases:** Including asthma, eczema, chronic cough, and allergic enteritis
- **Child health care:** Including nutritional assessment, developmental assessment, and counseling

A photograph of a modern hospital building with curved balconies and a glass facade, set against a clear blue sky. The building's architecture is characterized by its rounded, cantilevered balconies and large windows.

05 YiDa Hospital Expert Profiles

YIDA HOSPITAL EXPERT PROFILES



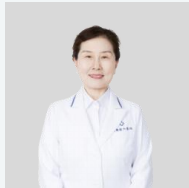
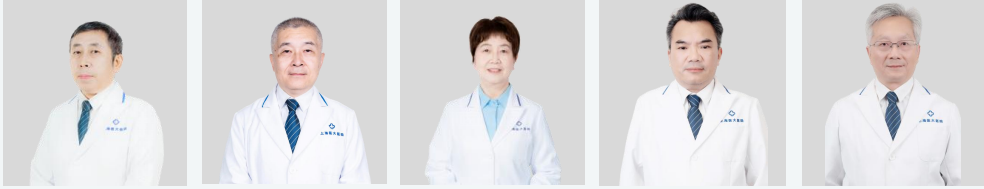
Experts receiving special government allowances from the State Council: **4**



Experts serving as supervisors for master's and doctoral candidates: **22**



Senior experts with the title of Deputy Chief Physician and above: **over 100**





Mingdi Xiao

58 Years + *CLINICAL DIAGNOSIS
AND TREATMENT EXPERIENCE*

**State Council Government
Special Allowance Expert**

**Honorary Dean of Shanghai
YiDa Hospital**



- Professor
- PhD Tutor



Shunmin Wang

30 Years + *CLINICAL DIAGNOSIS
AND TREATMENT EXPERIENCE*



**Doctoral and
Master's Tutor**

Obstetrics and Gynecology



Rong Li

30 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*

State Council Government Special Allowance Expert



PhD Professor, Doctoral Supervisor

Obstetrics and Gynecology



Jingxin Cheng

30 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



- Professor
- PhD Tutor

Respiratory Medicine



Danwei Liu

40 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*

State Council Government Special Allowance Expert



- Second Level Professor
- Graduate Tutor



Baogui Sun

40 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*

State Council Government Special Allowance Expert
Chief expert in cardiovascular medicine



Professor,
Doctoral Supervisor



Jianjun Zhang

40 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*

Recruited expert in cardiovascular medicine



- Postdoctoral fellow
- Professor, Master

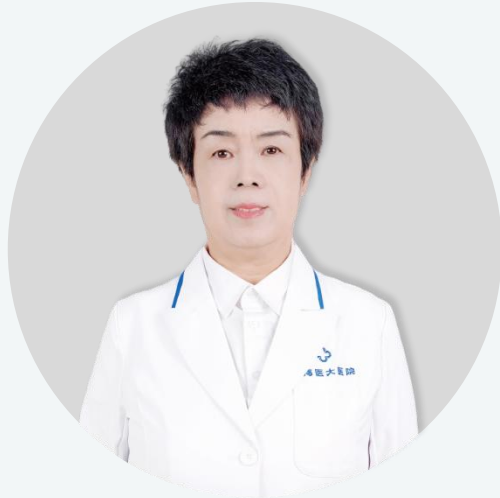


He Song

38 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



- Associate Professor
- Master Instructor



Linping Yang

40 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



Master and Postgraduate Tutor



Xiaoming Wang

40 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



- PhD
- Master and Postgraduate Tutor

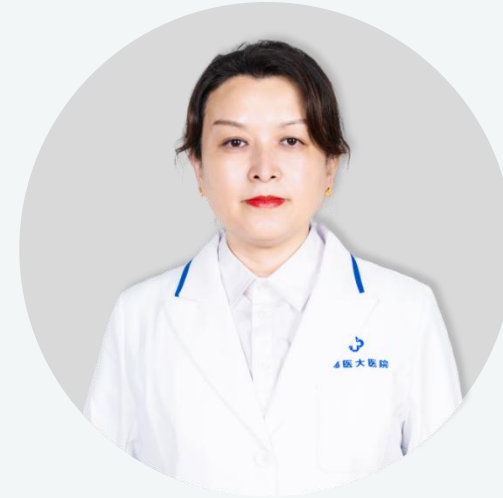


Furong Zhang

37 Years + *CLINICAL DIAGNOSIS
AND TREATMENT EXPERIENCE*



Professor



Hengli Zhao

32 Years + *CLINICAL DIAGNOSIS
AND TREATMENT EXPERIENCE*



- PhD
- Professor, Master Tutor



Jiwei Tian

36 Years + *CLINICAL DIAGNOSIS
AND TREATMENT EXPERIENCE*



- PhD
- Professor, Doctoral Supervisor



Qianfa Zhang

38 Years + *CLINICAL DIAGNOSIS
AND TREATMENT EXPERIENCE*



Master Instructor

Oncology



Yiwu Sun

40 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



- PhD
- Master Instructor

Rehabilitation Medicine



Zhaohua Fu

30 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



- Professor
- Master and Postgraduate Tutor

Ultrasound Medical Department



Kairong Lei

30 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



- Professor
- Master and Postgraduate Tutor

Urology



Wenli Gao

38 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



- Professor
- Master and Postgraduate Tutor

Gastroenterology



Jilin Cheng

30 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



- PhD
- PhD Tutor

Nephrology



Junli Zhang

30 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



Professor,
Master Tutor

Anorectal



Shaoming Chen

43 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



Postgraduate
Tutor

General Surgery



Ronglong Xia

36 Years + *CLINICAL DIAGNOSIS AND TREATMENT EXPERIENCE*



• MD
• Professor, Master Tutor

A photograph of a modern, multi-story hospital building with a curved facade and balconies. The building is set against a clear blue sky. The text '06 YiDa Hospital Equipment Overview' is overlaid on the image.

06

YiDa Hospital Equipment Overview

High-end 64-slice 128-layer CT platform
Revolution Ace

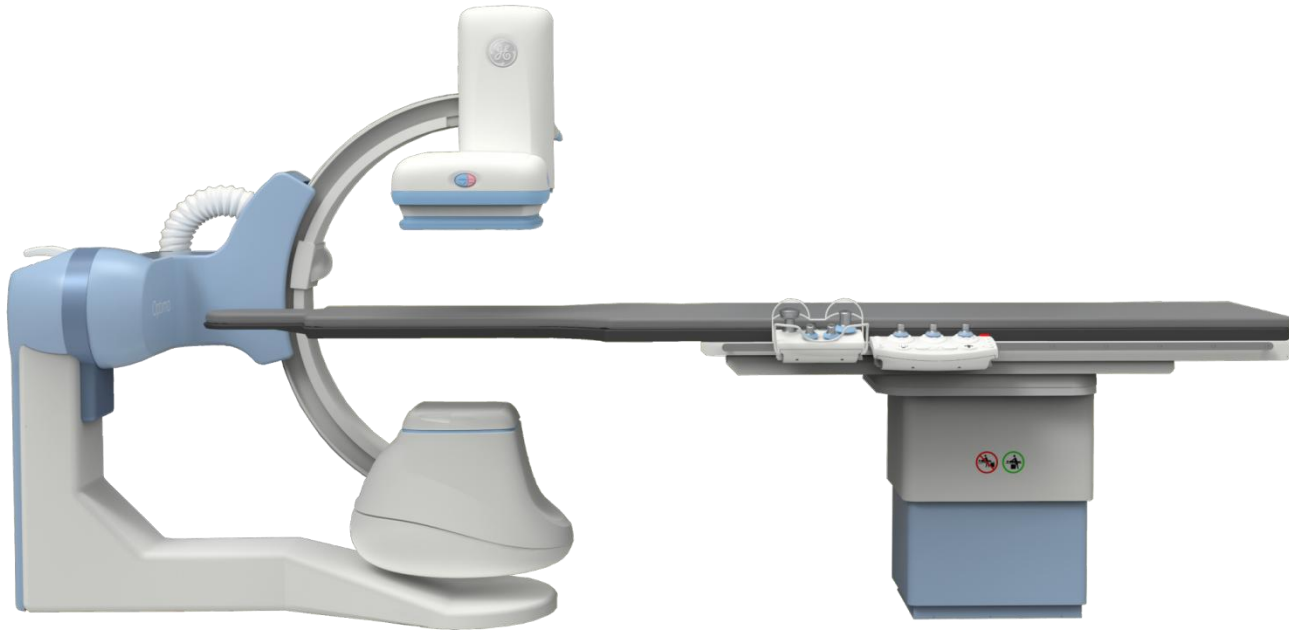


128-row 256-slice detector
Revolution ES CT



Medical Angiography X-ray Machine

Optima IGS 330



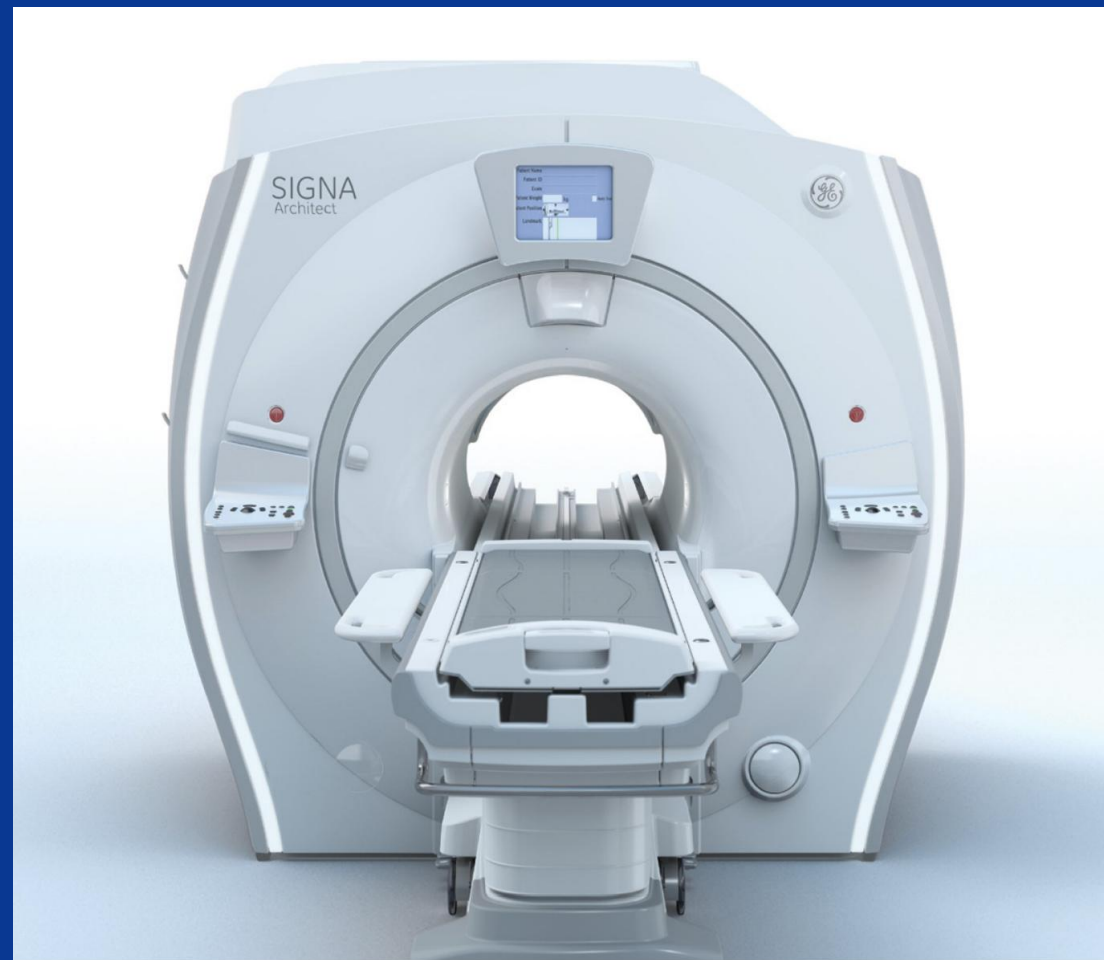
Optima IGS 320



Digital Mammography System Senographe pristina



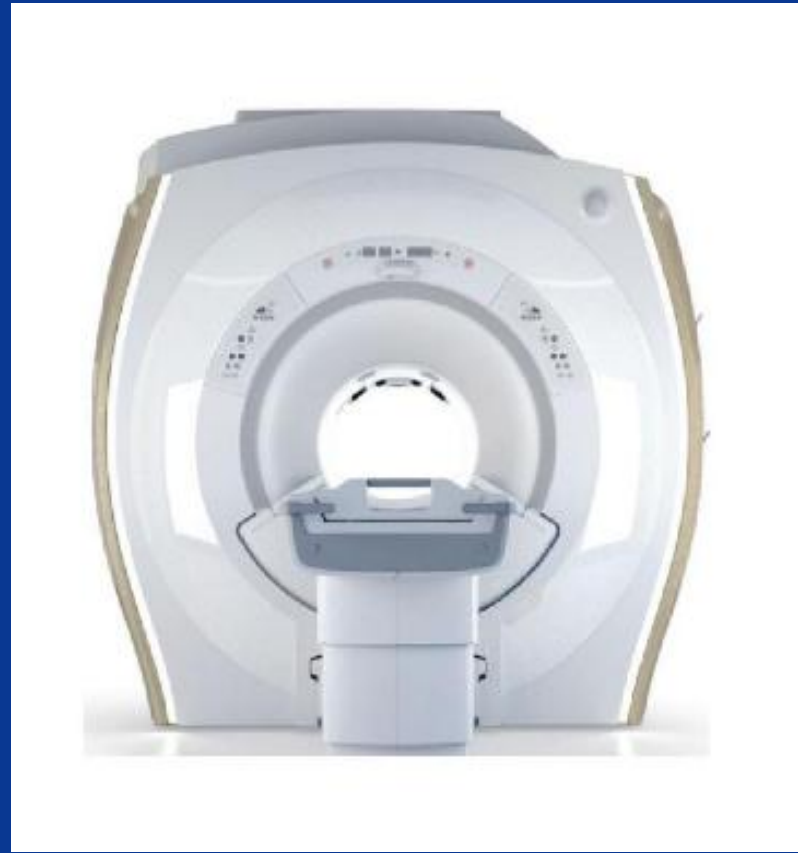
Magnetic Resonance Imaging System SIGNA Architect



**Color Doppler
Ultrasound Scanner**
GE-Vivid E95



HR MRI
SIGNA MR 360



Digital Radiography System (DR)



Voluson E10



Dental and Maxillofacial Cone-Beam Computed Tomography (CBCT) System



A modern, multi-story hospital building with a curved facade and balconies, set against a clear blue sky. The building features a mix of light-colored panels and dark window frames. The balconies have glass railings and are arranged in a staggered, curved pattern.

07 Introduction of YiDa Hospital's Smart Healthcare

Introduction to YiDa Hospital's Smart Healthcare



YiDa APP

Adhering to the direction of smart healthcare, we are committed to building a hospital's intelligent and information-based medical system.

We focus on the construction of digital medical services, internet hospitals, and intelligent mini-programs. The core of smart healthcare is to enhance the convenience and experience for patients, while also modeling hospital big data to establish an analyzable and traceable data system, bringing intelligent convenience to diagnosis and treatment.

Introduction to YiDa Hospital's Smart Healthcare



YiDa APP



YiDa WeChat Public Account Appointment Registration



Health Check-up Report Inquiry

A photograph of a modern hospital building with a curved facade and multiple balconies, set against a clear blue sky. The building's architecture features a mix of grey and white panels and large glass windows.

08 Honors and Achievements of YiDa Hospital

Honors and Awards Chronicle

- The national supervision team went to the Medical University Hospital to guide the work and spoke highly of the Medical University, becoming a model for private hospitals to fight the epidemic.
- Joint ward of cancer hospital was established.
- "Heartbeating Fujian" and "Love and Spring Seedlings" relief projects for children with congenital heart disease from poor families won the first "Fujian Charity Award"
- In August 2023, the "Heartbeat Project · Lighting up "Heart" Hope One-stop Service and Full-Process Care" project won the nomination award for "Top Ten Medical Service Brands in the District"
- "Love Shencheng, you and I are together" - Qingpu District's theme publicity event to commemorate the 76th World Red Cross Day was successfully held at Shanghai Medical University Hospital.
- Won the title of "Excellent Nursing Team" issued by Shanghai Association of Social Medical Institutions, and Director of Nursing Department Cao Yingying won the title of "Excellent Nursing Worker"
- Won the first prize of the district' s "Medical Insurance Regulations and Policies Competition" team.
- Qingpu District Medical Emergency Center Xujing Second Branch was established at Medical University Hospital.
- Won the "Third Qingpu District'Charity Star' Collective"
- 2023 Belt and Road BRIC Competition ECG Skills Competition and Academic Conference.



A photograph of a modern, multi-story building with a curved facade and balconies, set against a clear blue sky. The building's architecture features a grid of windows and balconies with glass railings. The overall color palette is dominated by blues and greys.

09

The Path of YiDa Upholding Medical Ethics

2年前,上海医大医院心怀博爱,扬帆启航;
2年来,医大人不忘初心,牢记使命,
厚德载医,全心全意为人民健康服务!

医院8大核心文化

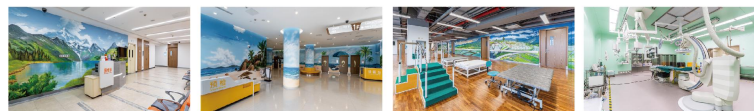
- 医院初心** 救死扶伤 为人民服务
- 医院院训** 厚德载医 大医精诚
- 医院使命** 为人民群众提供品质医疗服务
- 医院愿景** 树行业标杆 创百年医院
- 医院精神** 博爱、厚德、守正、创新
- 医院服务** 有温度的人文医院
- 医院管理** 服务至上 责任至上
- 医院理念** 顶尖技术树品牌 满意服务创口碑

医护近800名

- 4名 享受国务院津贴专家
- 近20名 硕导 博导专家
- 近20名 国家、省市主委 (含现任和历任)
- 100余名 副主任医师以上高年资专家



全院30多个科室



对标国家、上海、青浦区

创建12大重点学科



- 1个 对标国家级重点学科 心血管外科
- 7个 对标上海市重点学科 心内科、骨科、肿瘤科、康复医学科、妇产科(含生殖医学)、肾内科(含血液净化中心)、消化内科(含内镜中心)
- 4个 对标青浦区重点学科 中医科、口腔科、眼科、耳鼻咽喉科

打造8大医学中心



打造3大特色门诊



24小时急诊服务 EMERGENCY



PART 01

贴心之“医连心·青东行”

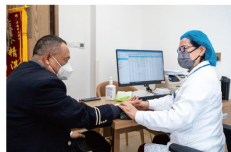
公益健康便民服务共派出医疗志愿者 100 余人，涉及 150 个村居，健康义诊 2000 余场，覆盖 100000 余人次，近 1000 名居民到院公益体检。



PART 02

贴心之“云医管”

为完善社区家门口服务体系，今年 3 月，医大医院与居委携手，将核酸亭升级变身“云医管”健康服务点，捐赠医药箱。每月 2 次定期为居民提供健康咨询、用药指导等贴心服务，满足居民之需。



PART 03

贴心之助力社区爱心暑托班

为进一步关爱青少年健康成长，助力社区爱心暑托班服务，医院联合徐泾镇未成年人保护站、新时代文明实践站、各居委、元祖企业等相关单位，举办了“小医生”、“急救小英雄”、中医“小郎中”体验营，活动场次近 100 场，参与人数 2565 人次。



PART 04

贴心之活动赛事医疗护航

医院积极参与“进博会青浦志愿者关爱行动”、“百人迎春跑·社区健步走”、“医大联民杯门球赛”等，为各类活动及赛事保驾护航。



肩上有责

初心为民担使命



PART 05

贴心之特色服务·医心为民

为更好地服务大众，医院深入开展各种活动和特色服务，如党员示范岗、白领健康驿站、出租车司机等特殊群体职工关爱行、一站式护心行动、24 小时便民绿色通道……全方位提升为民服务能力。



心中有情

暖心守护有温度

YIDA HOSPITAL

医大之路 红心向党

2周年庆典

2023



2023中国共产党成立102周年 上海医大医院建院2周年!



祖国在我心中

每月1日举行隆重的升旗仪式
自建院以来, 至今已经举行 21次 升旗仪式
20000 余人次参加升旗仪式

党建联建

已与近 300 家单位开展 合作共建
为近 100 家企业 提供健康体检 14000 余人次
与 140 余家党支部 建立横向联系, 推进联建联动
举行近 400 场次 健康科普讲座
2000 余场次公益活动, 医疗志愿者近 3000 人次



共筑健康 中国梦

未来, 我院将继续坚持党建共建发展方向, 以“患者至上, 生命至上”为服务理念, 持续深入推进医疗领域与党建工作的互动和融合, 以实际行动践行党的宗旨, 以红色引擎驱动高质量发展, 全心全意为人民健康服务!



党员先锋

1 个党员就是 1 面旗帜。

传承红色基因, 100 余名党员名定期 参观红色基地, 感受红色文化。
建院以来, 医院党支部 已先后开展学习 24 次, 组织学习 2400 人次,
100 余个“党员先锋岗”, 赢得为民服务“好口碑”,
党员先锋队上门服务 1000 余人次, 打通为民服务“连心桥”.....

红心向党守初心 党建引领齐聚力



128排CT 1台
64排CT 1台
40排CT 1台
16排CT 2台



全进口128排256层超高端CT
Revolution ES CT



核磁3.0T 1台
核磁1.5T 1台



磁共振成像系统
SIGNA Architect

DSA 4台

及其它大型医疗技术设备等



医用血管造影X射线机(DSA)
Optima IGS 330

世界高端妇产专业超声诊断系统
Voluson E10 四维彩超

厚德载医，大医精诚，建院以来，上海医大医院
致力于技术创品牌，推进学科建设再上新台阶。

“ 技术之路 ”

- 2022.02.09 我院开展第1例高难度结肠镜下息肉切除术。
- 2022.03.05 我院口腔科成功开展第1例种植牙手术。
- 2022.03.09 第1例无痛胃镜诊疗手术顺利开展。
- 2022.03.26 第1例无痛肠镜诊疗手术顺利开展。
- 2022.08.06 我院顺利开展第1例DSA介入手术。
- 2022.09.16 妇产科宫腔镜诊疗领域新突破，首例宫腔镜手术顺利完成。
- 2022.08.25 呼吸内科成功实施第1例支气管镜检查及支气管肺泡灌洗术。
- 2022.09.20 我院首例膝关节置换术顺利完成。
- 2022.09.28 消化内科顺利完成了首例胶囊内镜检查。

“ 设施保障 ”

科技赋能医院发展，助推提升服务能力。如今医院临床合理配置先进的现代化医疗设备，在技术上持续精进，追求卓越，突破创新，为医院高质量发展提供助力，为患者健康保驾护航。



医院中心手术室 18间：

- 百级层流手术室 6间 (其中杂交手术室1间、复合手术室1间)。
- 万级层流手术室 12间 (其中负压1间)。



DSA手术室 3间



ICU床位 27张，CCU床位 29张



血液透析床位规划 100张



高压氧舱规划 72位 (2台)



高压氧舱



蔡司飞秒



世界高端妇产专业超声诊断系统
Voluson E10 四维彩超

2022.09.28

心脏中心成立，实现心外科、心内科、胸外科等资源整合，为患者提供一站式服务，开通急诊到DSA绿色通道，打通急性心肌梗救治“高速路”，目前已救治急性心肌梗患者20余名，公益救治先心病患者1000余名。

2022.10.08

葛均波院士成功指导，我院心脏中心顺利完成首例高难度TAVR心脏介入手术。上海医大医院首例食管癌根治性切除术顺利完成。

2022.10.25

普外科团队成功完成一例高龄高难度胰十二指肠切除术。

2022.11.01

杂交手术室正式启用，实现重症复杂先心病治疗新突破。

2022.11.04

眼科百级层流手术室升级启用，现已开展各类白内障、青光眼、眼底病等眼科手术，ICL、全飞秒、半飞秒等近视手术。

2022.11.28

肾内科血液净化中心正式启用，现已开展各类血液净化技术、紧急透析技术。

2023.02.16

普外科团队为76岁的患者实施了乳腺癌改良根治术。

2023.03.02

消化内科成功自主开展内镜黏膜下剥离术(ESD)。

2023.03.20

骨科团队开展微创椎间孔镜手术和椎管内肿瘤切除术。

2023.04.10

眼科团队成功为高龄患者完成手术，让房颤+白内障5级核的百岁老人重见光明。

2023.04.12

外科团队顺利完成一例腹腔镜右半结肠癌根治性切除术。

2023.05.23

肾内科紧急透析，连续肾脏替代治疗技术(CRRT)，为危急高钾血症患者保驾护航。



2023.06.14

骨科团队成功开展膝关节镜下微创诊疗术，标志着我院骨科运动医学步入新阶段。

2023.06.15

泌尿外科团队成功开展腹腔镜下肾上腺肿瘤切除术。

2023.06.28

新疆稀有“熊猫血”先心病患者在我院心脏中心成功手术。

2023.10.10

妇产科为患者分别进行腹腔镜下卵巢囊肿剔除术和宫颈癌根治术。

2023.10.17

在如鹅卵石大小的心脏上手术，我院成功救治2月龄法洛四联症患者。

2023.10.22

肾内科血液净化中心开展双膜血浆置换术。

.....



2022.09.28

心脏中心成立，实现心外科、心内科、胸外科等资源整合，为患者提供一站式服务，开通急诊到DSA绿色通道，打通急性心肌梗救治“高速路”，目前已救治急性心肌梗患者20余名，公益救治先心病患者1000余名。

2022.10.08

葛均波院士成功指导，我院心脏中心顺利完成首例高难度TAVR心脏介入手术。上海医大医院首例食管癌根治性切除术顺利完成。

2022.10.25

普外科团队成功完成一例高龄高难度胰十二指肠切除术。

2022.11.01

杂交手术室正式启用，实现重症复杂先心病治疗新突破。

2022.11.04

眼科百级层流手术室升级启用，现已开展各类白内障、青光眼、眼底病等眼科手术，ICL、全飞秒、半飞秒等近视手术。

2022.11.28

肾内科血液净化中心正式启用，现已开展各类血液净化技术、紧急透析技术。

2023.02.16

普外科团队为76岁的患者实施了乳腺癌改良根治术。

2023.03.02

消化内科成功自主开展内镜黏膜下剥离术(ESD)。

2023.03.20

骨科团队开展微创椎间孔镜手术和椎管内肿瘤切除术。

2023.04.10

眼科团队成功为高龄患者完成手术，让房颤+白内障5级核的百岁老人重见光明。

2023.04.12

外科团队顺利完成一例腹腔镜右半结肠癌根治性切除术。

2023.05.23

肾内科紧急透析，连续肾脏替代治疗技术(CRRT)，为危急高钾血症患者保驾护航。

心动工程·点亮“心”希望

爱心企业名单



让人与人之间的联结更紧密

你是生命中最好的安排，
最特别的存在

LIFE-SAVING
LIFE-CHANGING
LIFE-ENHANCING



社会关注 主要荣誉

凝心聚爱，同行致远。如今，在各地政府及社会爱心力量的支持帮助下，“心动工程·点亮心希望”公益项目爱心救助范围逐步扩大，更多的患者重获健康，引发社会各界广泛关注和赞誉。

心动工程·点亮“心”希望公益项目获得患者高度肯定，共收到锦旗 275 面，表扬信 300 余封。

薪火传承16年 爱心公益不停歇

项目自 2007 年正式启动以来，得到社会各界的广泛关注和积极参与。2021 年 9 月 28 日，上海医大医院正式开业，并郑重接过爱的交接棒，继续传递温暖。

时至今日，“心动工程”公益项目组已派出医护 2000 余人次，从气候恶劣的西藏，到偏远的云南山区，从北方的新疆、山东、安徽到南方的江西、福建、四川、贵州等地，深入全国各地筛查 100 万余人，爱心足迹覆盖 12 个省及自治区，50 多个地州市，400 多个县区，总行程 800 余万公里，相当于绕地球 200 圈，已救助近 10000 名先心病患者成功手术。



心动工程·点亮“心”希望

“先心病患者公益救助全国行”项目由众多慈善力量共同开展，集“筛查、救助、治疗、术后关怀”为一体，帮助各族先心病患者得到及时、科学救治，促进家庭健康和幸福家庭创建，助力健康中国。



SINCE 2021

Shanghai
Yida Hospital

YIDA
HOSPITAL

医大之路

2 周年庆典

助心行动

心，温暖跳动，
爱，永不止步！
心动再出发，
又迎新征途！

2023

A photograph of a modern hospital building with curved balconies and a glass facade, set against a clear blue sky. The building's architecture is characterized by its flowing, organic lines and multiple levels of balconies with glass railings. The overall color palette is dominated by blues and greys.

10 Future Plans of YiDa Hospital

Future Plans of YiDa Hospital

I. Goals:

- To be among the top **20** hospitals in Shanghai within 15 years.
- To be among the top **15** hospitals in Shanghai within 20 years.

II. Commitment to Building a Multi-Specialty Hospital Alliance:

Develop major specialties and create a group of distinctive specialized departments, constructing them to the standards of specialized hospitals.

Gradually develop specialized hospitals for cardiology, oncology, neurology, nephrology, gastroenterology, orthopedics, obstetrics and gynecology, rehabilitation, otorhinolaryngology, etc.



III. Commitment to Eight Continuous Improvements to Empower the Long-Term Development of the Medical University:

1. Maintain the direction of running an academically-oriented tertiary grade hospital with continuous standardization.
2. Continue to create a brand with top-notch technology and build a reputation with satisfactory services without changing direction.
3. Persist in integrating into the development culture of tertiary hospitals in Shanghai without altering the approach.
4. Uphold the development model centered on medical services, with operations and marketing as two supporting wings, without change.
5. Continue to build twelve key disciplines and leverage core departments to drive the development of other departments without altering the approach (disciplinary construction is the cornerstone of hospital development, and the top-level design of disciplinary talents determines the high level of discipline development).
6. Maintain the management system centered on departments without change.
7. Persist in using the three quantities (outpatient volume, inpatient volume, and surgical volume) as the standard for the hospital's brand index, promoting the construction of renowned doctors and hospitals, without changing the criteria.
8. Continue to adhere to social responsibility combined with charitable public welfare, serving the health of the general public across the country.

THANK YOU

INTEGRITY IN MEDICINE
EXCELLENCE IN MEDICAL PRACTICE

