



PASSION for CHANGE

* Data updated as of September 30, 2024

Shanghai United Imaging Healthcare Co., Ltd.

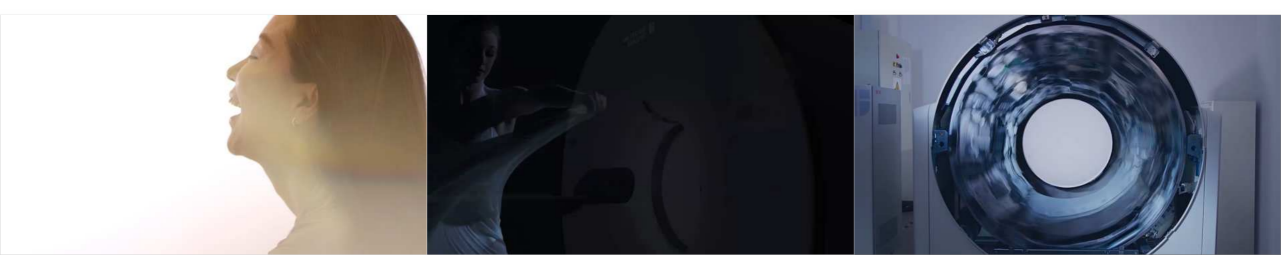


VISION

Leading Healthcare Innovation.

MISSION

To Bring Equal Healthcare for All.







PASSION FOR

In March 2011, United Imaging Healthcare was established, led by a group of world-renowned scientists and professionals with rich R&D and management experience, to build a highland of talent and innovation in the field of high-end medical devices.



COMPANY MILESTONES

2011

Shanghai United Imaging Healthcare Co., Ltd. (UIH) officially founded. 2014

UIH Advanced Medical Equipment Industrial Park established with a total area of 120,000 square meters in Shanghai. 2018

North American Headquarters, responsible for service, R&D, production, sales & marketing, established in Houston, Texas. Construction of a 100,000 square feet R&D, manufacturing, training, and customer service center commenced in Houston, Texas.

2021

Wuhan Production Base was officially open, the base integrates R&D, production and operation, with a total area of more than 200,000 square meters.

2023

The first brand launch of UIH at European Congress of Radiology (ECR). UIH achieved over \$10 billion in revenue, with over 100 products approved for listing globally.

2013

North American R&D center founded in Houston, Texas.

2016

UIH commissioned a second production facility with a total area of 2.5 million square feet.

2020

In the fight against COVID-19, UIH provided thousands of intelligent CT scanners, DR systems, and mobile imaging centers to support global pandemic control. 2022

UIH's brand new Manufacturing and R&D base of operations officially kicked off.

On August 22, UIH launched an initial public offering (IPO) on the Science and Technology Innovation Board (STAR Market) of the Shanghai Stock Exchange, making UIH the largest IPO on the STAR MARKET this year.

2024

Established European headquarters in Rotterdam, Netherlands, focusing on marketing, service and R&D.



LISTING OF INITIAL PUBLIC OFFERING

United Imaging Healthcare launched an initial public offering (IPO) on the Science and Technology Innovation Board (STAR Market) of Shanghai Stock Exchange, making UIH the largest IPO on the STAR MARKET of 2022.

SHSE: 688271





COMPANY STRUCTURE

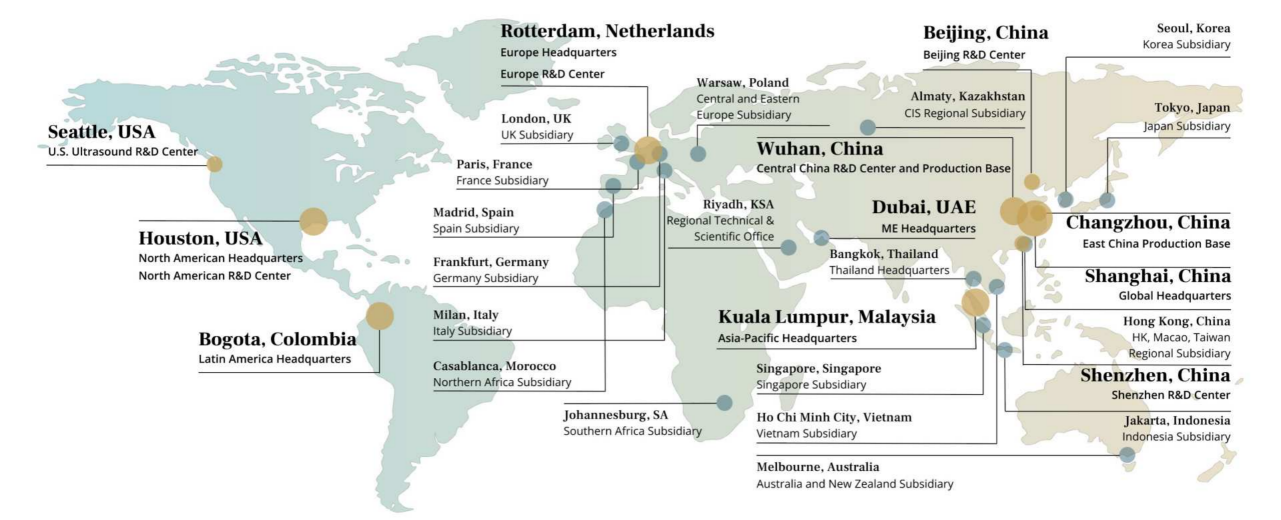
United Imaging Healthcare

At United Imaging Healthcare, we develop and produce advanced medical products, digital healthcare solutions, and intelligent solutions that cover the entire process of imaging diagnosis and treatment.

Magnet Resonance BU Computed Tomography BU Molecular Imaging BU Radio Therapy BU Diagnosis & Treatment X-Ray BU Components BU Medical Power Solutions BU Ultrasound BU Healthcare Software BU Magnet BU Life Science Instruments



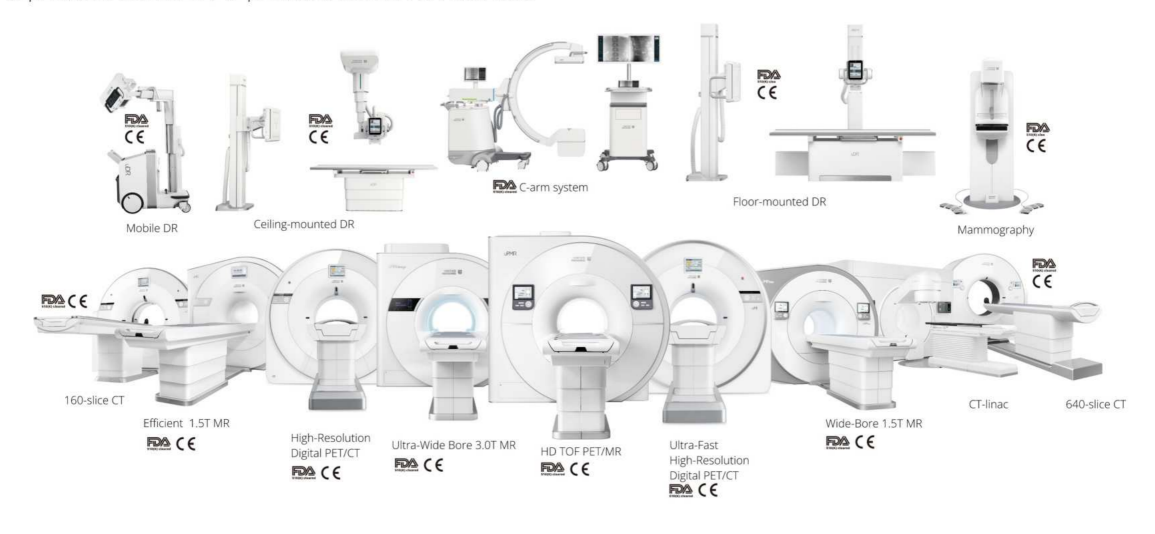
GLOBAL R&D, PRODUCTION AND CUSTOMER SERVICE CENTERS





120+ PRODUCTS HAVE BEEN INTRODUCED TO THE CHINESE MARKET

42 products received CE, 47 products received FDA Clearance











uMR Omega™

75cm Ultra-Wide Bore 3.0T MR



MAGNETIC RESONANCE

* Please refer to related materials for detailed product information.









uMR® 780

ACS 3.0T MR





uMR Jupiter 5T

The World's First Whole-Body UHF MRI



uMR 680

uAIFI Empowered 1.5T MR







Whole-body microscopic-level high-resolution imaging, breaking through the boundaries of ultra-high-field clinical applications, facilitating collaborative research on body parts and multiple organs throughout the body, and leading the forefront exploration in precision medicine.



COMPUTED TOMOGRAPHY

* Please refer to related materials for detailed product information.



uCT 960+

640-slice CT









uCT 780









uCT 550





As an ultra-premium 640-slice CT scanner, uCT 960+ features 16cm z-axis detector coverage, 0.25s rotation speed, and an ultra-wide 82cm bore size. Using industry-leading AI-empowered technologies, it launches the era of intelligent imaging, offering precise imaging and ease of use throughout the entire clinical spectrum.





MOLECULAR IMAGING

* Please refer to related materials for detailed product information.



-

uMI Panorama

World's First Commercial < 190 ps TOF PET/CT Extendable from 28/35cm to 148cm Whole-body AFOV PET 160-slice CT



HD TOF PET/MR

UMIHANGRAMAGS





uMI 550

24cm AFOV for PET 80-slice CT





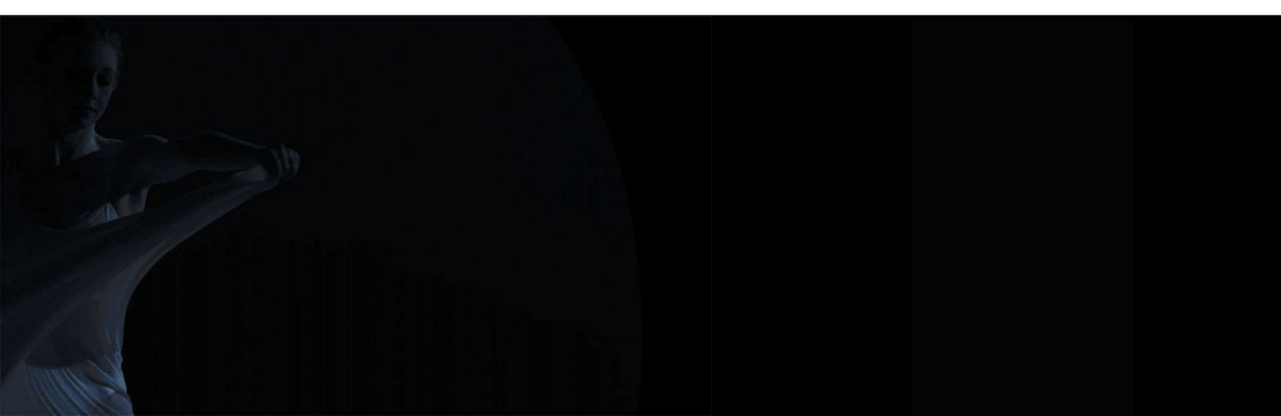
Scalable 24/30cm AFOV PET with Compact Design 160-slice CT





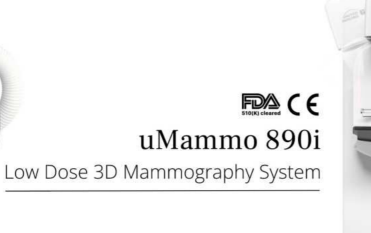
The World's First Total-Body PET/CT uEXPLORER ► C€

An ultra-high-resolution digital PET/CT with a 194cm axial PET field of view that enables the whole body to be scanned in one bed position. The system offers total-body dynamic scanning, enables ultra-low patient dose and produces ultra-high image resolution, changing the way whole-body PET/CT imaging has traditionally been performed.





11.3M Pixels Ceiling-mounted DR





DIGITAL RADIOGRAPHY

* Please refer to related materials for detailed product information.

uDR 596i

Fully Automatic Floor-mounted DR





uDR 780i Pro

uAngio AVIVA

Intelligent 8 Axis Bionic Ceiling-mounted Angiography





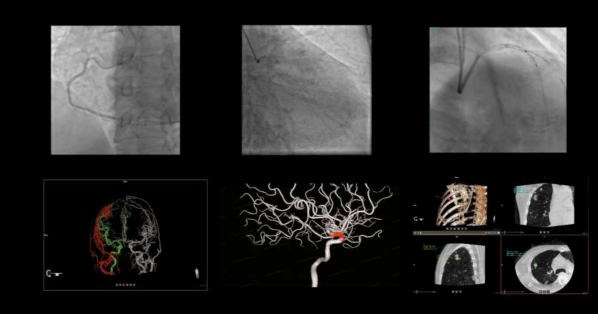


Intelligent Angiography System uAngio AVIVA

With intelligent voice-control, vision, robotics, and imaging, uAngio AVIVA truly 'hears, sees, moves with exceptional flexibility, and thinks' revolutionizing how interventional procedures are performed.

uAngio[®] AVIVA

Intuitively Bionic





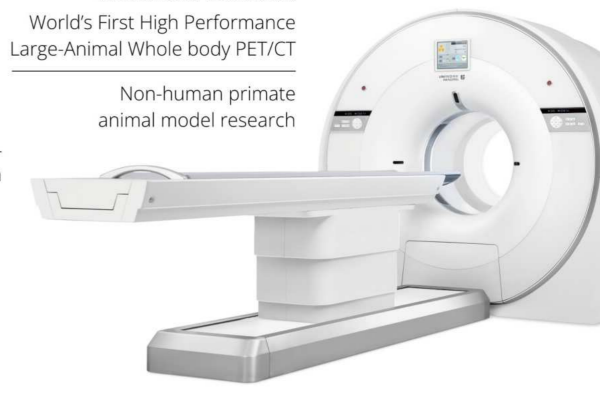


LIFE SCIENCE INSTRUMENTS

For Fundamental Innovative and Unprecedented Preclinical Research



uBioEXPLORER





BORN WITH AI

Our products are designed with AI integration in mind, enhancing the capabilities of all full-modality medical imaging and treatment equipment for quicker, better, and safer diagnosis and treatment.



uAIFI Technology

Al for Imaging, leveraging a series of cutting edge technologies, it's set to revolutionize both hardware and software systems, enabling Al to enhance the entire scanning process. uAIFI will shape the future of intelligent healthcare with human-centered innovations, including Innovating End to End, Revolutionizing with Care, and Evolving with Intelligence.

uExcel Technology

Engineered to refresh the way you perceive and practice molecular imaging through adaptable designs and customizable applications, enabling you to excel in exploring clinical panoramas for the present and the future with ease and innovation.

uVera Technology

Empower system with intuitively bionic ability by intelligence driven robotics, perception and imaging. Making a system be able to understand by feeling rather than facts and provide proactive collaboration.

All-In-One Solution

Redefines radiotherapy workflow efficiency from CT simulation to treatment delivery. The entire process has been reduced from several weeks to dozens of minutes. 10+ SOFTWARE PRODUCTS

MR Image Post-processing Workstation

CT Image Post-processing Workstation

PET-CT Image Post-processing Workstation

Mammo Image Post-processing Workstation

RT Treatment Planning System

RT Physician Workstation

RT Record and Verification System

.....





100+INTELLIGENT POST-PROCESSING APPLICATIONS

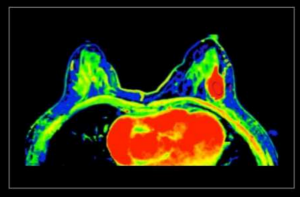
Help ensure accurate and efficient diagnosis with imaging that covers the entire body.



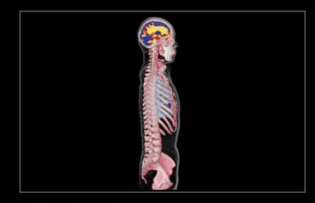
CT Heart



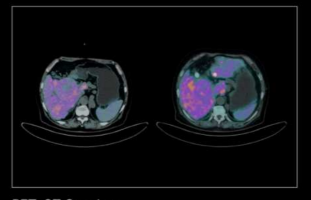
CT Lung Density Analysis



MR Breast Evaluation



PET-CT Image Fusion



PET-CT Oncology



MR United-Neuro

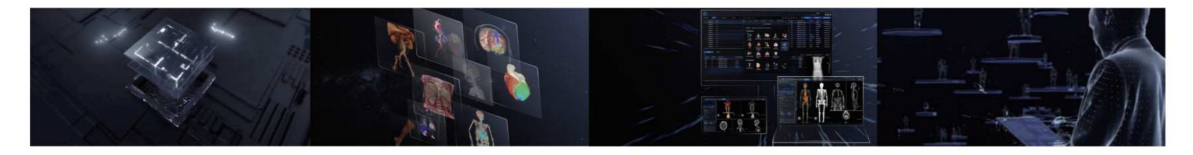


CT Vessel Analysis



MNISPACE AI-powered Advanced Visualization.

Intelligent insights, personalized



Intuitive Intelligence with AI and HRR

Intelligence Engines Intelligent Clinical Workflow Hyper Realistic Rendering Technology

End-to-end Clinical Solutions

60+ Multi-modality Applications Clinical Solutions for Cardiology, Neurology, and Oncology

Power at Your Fingertips

Scalable IT Solution Enterprise Solution

Ready for Growth

Future-ready Open Platform uOmniCare Solutions

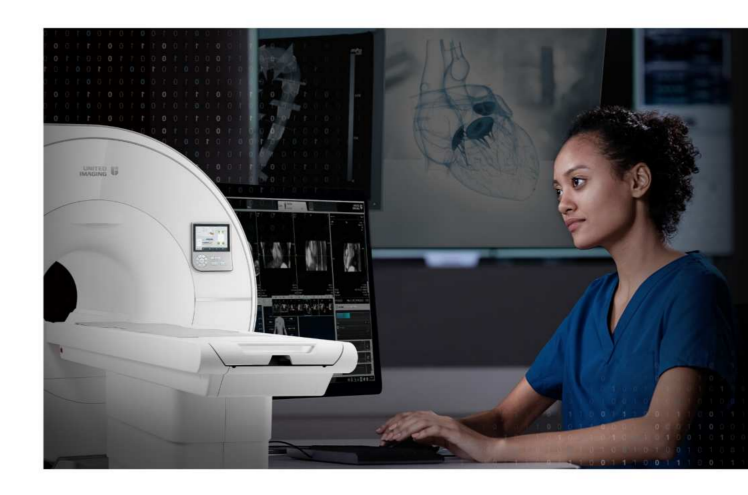


UMNISCAN Remote Scanning Solution

A multi-modality, multi-vendor, and multi-site remote scanning solution, to help address today's access challenges to medical imaging.

Remote Scanning Access from Anywhere Remote Support Assistance Anytime, Anywhere

Remote Training Learning Anytime, Anywhere Fleet Management Reporting Made Easy







OUR PEOPLE

7,800+ employees

40%

of employees are R&D personnel

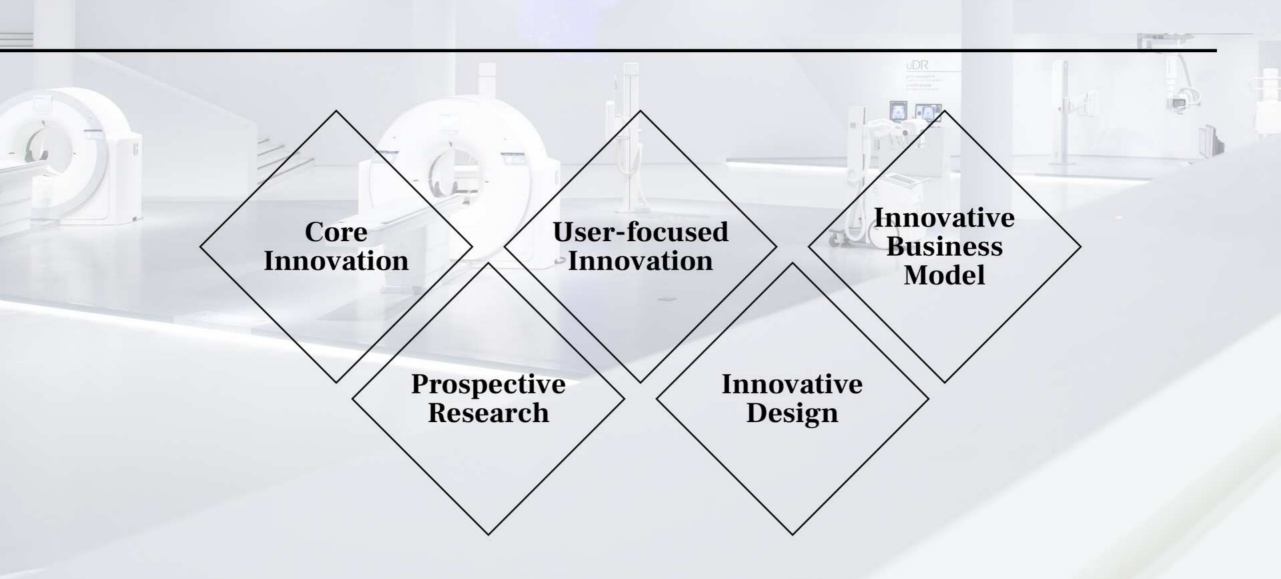
40%

of employees have Master's and PhD degrees 600+

employees with rich R&D and management experience in the medical industry



INNOVATION MATRIX





CORE INNOVATION

In-house R&D of Core Technologies.

High resolution MLC of uRT

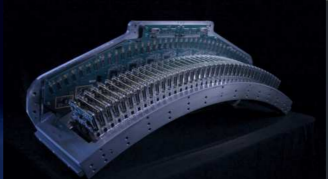
Integrated Light Guide Digital Detector of uMI

Z-Detector of uCT

Tube of uCT









Superconducting Magnet of uMR®

Spectrometer of uMR®

GPA of uMR®

RFPA of uMR®









OUR PATENT APPLICATIONS

The power of innovation

Cumulative patent applications

9,000+



SHANGHAI INTELLECTUAL PROPERTY INNOVATION AWARD(CREATION)



National Intellectual Property Demonstration Enterprise

Invention patents

7,400+



CHINA PATENT GOLD AWARD *



WIPO-SAIC SPECIAL MADRID AWARDS



USER-FOCUSED INNOVATION

We draw valuable insight and inspiration for innovation from our close relationship with end users.



UIH X EXPLORER Consortium

UIH partners with EXPLORER Consortium, a team of leading molecular imaging researchers and physicians, to build the world's first total-body PET/CT uEXPLORER.

UIH X Yale X UC Davis

UIH together with Yale University and UC Davis, undertakes the NIH Brain Initiative 2.0, to jointly develop NeuroEXPLORER, the next-generation human brain PET scanner.

UIH X Zhongshan Hospital

Explore entirely new research and clinical scenarios based on the world's first whole-body UHF MR uMR 5T.



INNOVATIVE DESIGN

Corporate Design Innovation Center





The industry-leading Corporate Design Innovation Center (CDIC) focuses on innovative product design and seamless user experience.

11 products across 4 main product lines have received the German iF Award and the Red Dot Award.











PURSUIT OF PERFECTION

R&D taste: "cable culture"

Design taste: In house design center, deeply involved in design process, Red Dot & iF Award High standards: Quality & Craftsmanship



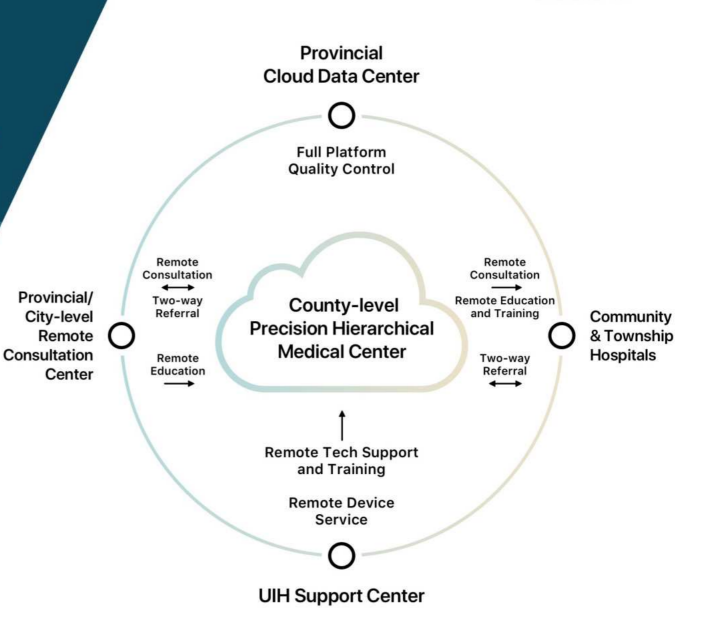






INNOVATIVE BUSINESS MODEL

Regional imaging centers are set up based on UIH's remote healthcare information system.





GLOBAL EXPANSION

14,000+

Customers

Covering over 75 countries and regions, including China, the U.S., Japan, Italy,

Poland, Spain, India, Korea, Australia, and more.

32,000+

Installed Units





BREAKTHROUGH IN GLOBAL MARKET



USA Yale University USA UC Davis Health USA Washington University School of Medicine in St. Louis USA BAMF Health USA Huntsman Cancer Institute



Japan Fujita Health University Hospital Korea Wonju Severance Christian Hospital Poland Maria Sklodowska-Curie National Research Institute of Oncology Italy University of Bologna Italy IRCCS Sacro Cuore Don Calabria Hospital



BREAKTHROUGH IN GLOBAL MARKET







India Hong Kong Medicover Hospital Trinity Medical Center



New Zealand Mercy Radiology



Thailand Ramathibodi Teaching Hospital



Argentina Marcos Paz Hospital



Australia I-Med Radiology Network



Kazakhstan Nova Diagnostic



UAE American Hospital

Jordan King Hussein Cancer Center

PASSION for CHANGE