



mindray

Company Presentation

Better Healthcare for All

Content

Who we are

How we are different

Globalization and localization

A global citizen in the healthcare industry

1. Who we are

healthcare within reach

As a medical device and solution provider, Mindray focuses on advancing and sharing health technology to bring better care for more people across the globe.





2022
Medical Device Companies by Sales

#27

Reference: Qmed+

mindray

Mindray at a glance

Strong business performance with increasing global presence and impact



Serving
190+
countries and regions

\$4.39 B
revenue in 2022

Over
16,000
employees from 30 countries

3,900+
R&D engineers worldwide

Over **50**
international
subsidiaries around
the world

10
R&D centers across
the globe

Europe | **660+**
teaching hospitals
in Europe

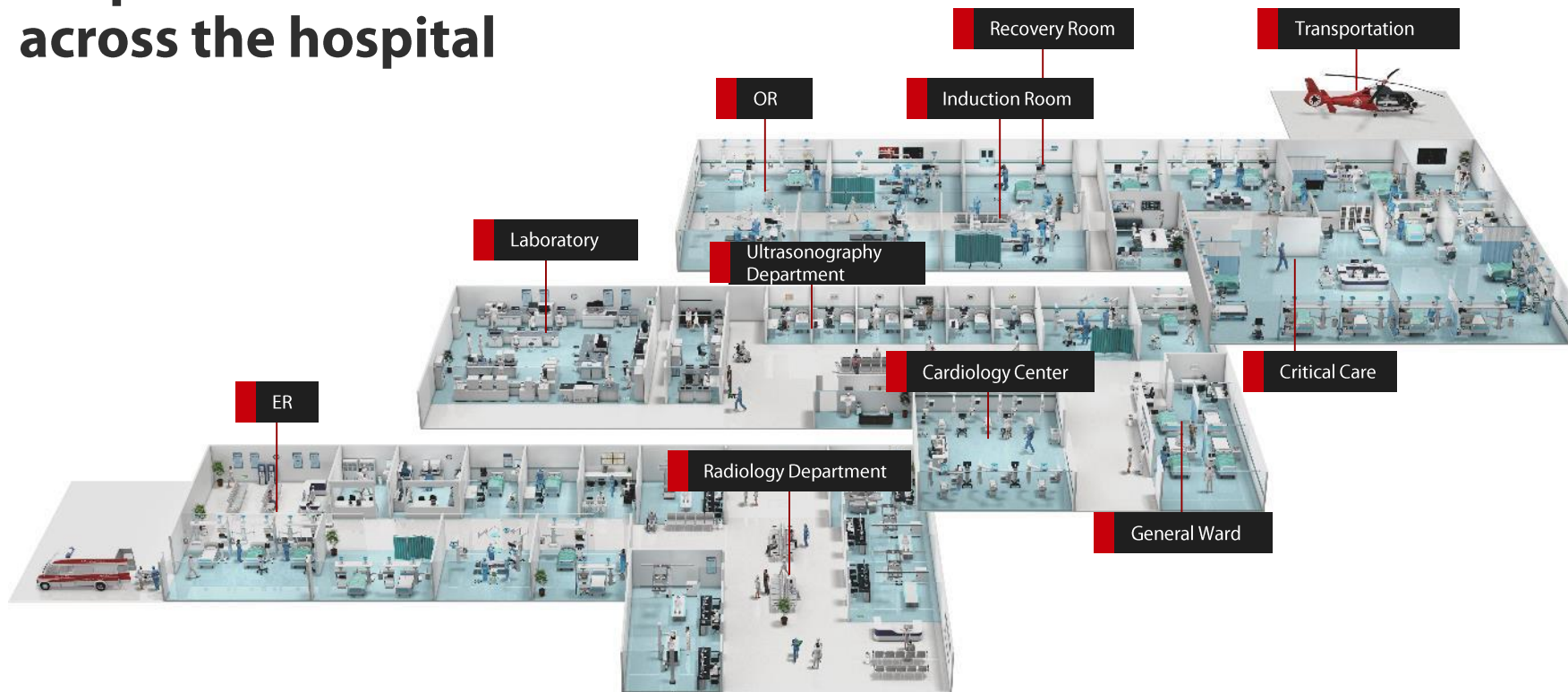
US | **Top 20**
hospitals in the U.S.

9
of top 10 cardiac
hospital in the U.S.

China | **99%**
of Tier 1 hospitals
in China

our business

We provide holistic solutions across the hospital



our business segments

Three global leading business units with a broad portfolio

Patient Monitoring & Life Support



- Patient Monitoring Systems
- Defibrillator
- Anesthesia Machines
- Ventilators
- Infusion Systems
- Surgical Lights
- Operating Tables
- Medical Supply Units
- Laparoscopic Products
- OEM
- Electrocardiograph



In-Vitro Diagnostics



- Hematology Analyzer and Reagents
- Chemistry Analyzer and Reagents
- Chemiluminescence Immunoassay Analyzer and Reagents
- Coagulation System
- Microorganism Analysis System
- Urine Analysis System
- Flow Cytometry
- Hemoglobin System



Medical Imaging System



- Ultrasound
- General Imaging
- OB/GYN
- Cardiology
- Point-of-Care
- Primary Care
- Radiology
- Mobile Radiology
- Digital Radiology



global recognition

Robust pipelines drive strong market share with innovative solutions chosen by top-tier medical institutes worldwide

Patient Monitoring & Life Support



In-Vitro Diagnostics



Medical Imaging System



Patient Monitor	Anesthesia	Defibrillator
Global No.2	Global No.3	China No.1
China No.1	China No.1	Ventilator
		China No.1
		Infusion Pump
		China No.1

Hematology	Biochemistry
Global No.2	Global No.7
China No.1	China No.1

Ultrasound
Global No.5
China No.1



Peking Union Medical College Hospital, China



Fudan University zhongshan Hospital, China



National University Hospital, Singapore



University of Leipzig Medical Center, Germany



Royal Infirmary of Edinburgh, UK



CHU de Toulouse, France



Hospital Israelita Albert Einstein, Brazil

Patient Monitoring and Life Support

Striving to deliver the highest standard of patient safety

We redefine the workflows in different clinical scenarios through the interconnectivity of devices and the integration of data to offer seamless care in a patient-centric approach.

Emergency care and transfer

Uninterrupted data flow ensures safety throughout the patient journey

Perioperative care

One-stop integrated solution guarantees precise protection

Critical care

Connected technology enables quick access to the right information to deliver timely response

Sub-acute care

Continuous and flexible monitoring for better healing

IT Solution

The future of patient monitoring at Salford

Challenge:

- Replacement of 20-year-old patient monitors required a partner who could provide system-wide, future-proofed solutions.
- Transferring patients between departments unmonitored poses an avoidable risk.
- Limited visibility of patient data between departments and no connectivity of patient monitoring data to electronic records.
- Various peripheral monitoring technologies were making theatres cluttered and accessory costs higher than necessary.

Solution:

- The BeneVision N1 transport patient monitor reduces risk of transferring patients between departments as patients will be continuously monitored.
- Standardisation of patient monitors, central monitoring stations and other medical devices from Mindray is providing cost-saving on accessories and helps harmonise staff training.
- Various peripheral monitoring technologies have been removed, providing a more streamlined theatre environment.
- Future-proofed investment – visibility and collection of patient data will be greatly improved when Salford connects all monitors to their electronic record system.

One of the highest performing Trusts in the UK and the first in the North of England to achieve an Outstanding rating by the Care Quality Commission

Salford Royal Hospital



The monitoring and compatibility is far superior to what we had. By streamlining, all the solutions are available in one monitoring system – a benefit to clinicians and ultimately improving efficiency, safety and patient outcomes.

Dr. Joe Sebastian
Consultant Anaesthetist of Salford Royal Hospital



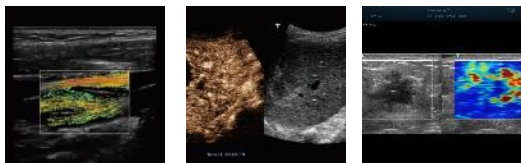
Medical Imaging System

Enhancing clinical decision-making confidence

Based on cutting-edge technology, we provide high-quality imaging and customized smart applications to improve efficiency and confidence in multiple clinic scenarios.

Cutting-edge imaging technology

- V Flow technology
- Sound Touch Elastography (STE)
- UWN+ Contrast Imaging

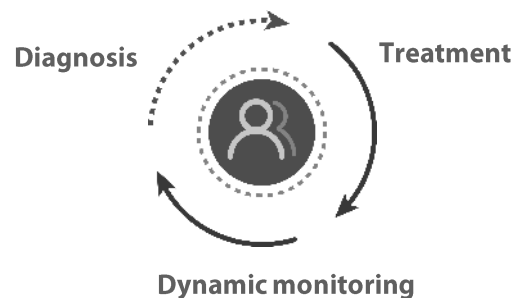


Smart applications for different disease diagnosis



Smart Planes CNS	Smart Planes FH	Smart Face
Smart FLC	Smart OB/NT	

Reliable and efficient tool in multiple department treatment



“Confident way to detect” in the largest independent hospital of vascular diagnosis in the U.K.

Challenge:

- Vascular disease is a serious death cause in the U.K.
- IVS faces the burden of more than 80,000 vascular ultrasound investigations a year
- A need to find a new way to diagnose vascular diseases early on.

Solution:

- 3D tomographic ultrasound image enables free look at vascular from any angle, providing accurate analysis
- V Flow technology can calculate the Wall Shear Stress to find early developments of plaque buildup for better stroke prevention
- Ease of use interaction to improve efficiency



The strength of the Mindray product is good image quality coupled with ease of use. Staff quickly get used to the machine and can efficiently do their jobs.

Richard Pole
IVS Operations Director



In-Vitro Diagnostics

A trusted partner of labs of various sizes and test objectives

Based on different working scenarios, we offer tailor-made solutions with reliable test results, optimized workflows and efficient cost management.

Reliable results



- State-of-the-art diagnostic technologies
- Reliable system with original reagents and calibrators ensuring metrological traceability
- Partnership with prestigious laboratories around the world

Efficient workflow



- Industry-leading high processing speed
- Intelligent interaction enables automatic workflow
- Customized solutions improve lab efficiency in different scenarios

Robust operation



- Steady operation under high pressure backed by strong engineering expertise
- Easy maintenance allows better performance
- Cost-efficiency during the entire product life-cycle

Leveraging workflow efficiency for the largest private chain laboratory group in Latin America

Challenge:

The Cientifica Lab was in need of increasing productivity and reducing cost in order to serve 55,000 patients every day and conduct tens of millions of tests per month.

Solution:

Customized IVD solution ensures holistic and streamlined workflow, hence leveraging the laboratory's efficiency in processing standardized tests.



I believe that the proximity Mindray has with its clients will allow for new products and new services to be developed that really meet the public's needs.

Alisson Eduardo Marassi
Group Production Manager
of Public Market



the path of diversification

Innovation is the history of our future

<p>Founded in Shenzhen, China</p> <p>1991</p>	<p>PM-9000 China's first portable patient monitor</p> <p>1998</p>	<p>DP-9900 China's first digital B/W ultrasound system</p> <p>2002</p>	<p>DC-6 China's first Doppler ultrasound system</p> <p>2006</p>	<p>Wato EX-50 Mindray's first anesthesia machine</p> <p>2011</p>	<p>BC-6800 China's first high-end five-part differential hematology analyzer with reticulocyte and nucleated RBC testing</p> <p>2012</p>	<p>SynoVent E5 Mindray's first ventilator</p> <p>2014</p>	<p>CAL-8000 the world's first cellular analysis line integrating routine CBC, glycated hemoglobin and CRP testing</p> <p>2015</p>	<p>Resona 7 China's first premium Zone intelligence ultrasound system</p> <p>2022</p>	
<p>1992</p> <p>MET-503A China's first pulse oximeter</p>	<p>2001</p> <p>BC-2000 China's first semi-automatic 3-diff hematology analyzer</p>	<p>2010</p> <p>BS-300 China's first auto chemistry analyzer</p>	<p>2012</p> <p>BeneView T8 China's first monitor with plug-and-play modular design</p>	<p>2013</p> <p>BeneHeart D6 China's first biphasic defibrillator-monitor</p>	<p>2015</p> <p>SAL 8000 China's first high-performance chemistry analysis line integrating clinical chemistry and chemiluminescence immunoassay tests</p>	<p>2013</p> <p>BeneHeart D1 China's first biphasic AED</p>	<p>2015</p> <p>BeneVision N22 the world's first large-screen rotatable monitor</p> <p>TE7 POC ultrasound the world first fully touch-based ultrasound</p>	<p>2020</p> <p>BeneFusion n Series the world's first full-touch capacitive screen infusion pump</p>	

founder story:

An inner drive of three biological engineering experts to bring better healthcare to more people



Mr. Xiting Li
Co-founder, chairman



Mr. Hang Xu
Co-founder



Mr. Minghe Cheng
Co-founder

The birth of Mindray came at a crucial time in Chinese history. Thirty years ago, most Chinese patients could not have access to proper treatment due to the lack of modern medical devices. The three musketeers, as we now call them, believed that the lack of innovative technology blocked access to affordable care. With their strong determination to resolve the burden of healthcare and their constant passion for applied science, they made a bold move--established their own company that allowed them to explore possibilities in medical innovations and make healthcare attainable for a broader range of patients.

“Shenzhen is a hothouse of innovation”

Welcome to Silicon Delta

– The Economist Issue Apr. 8-14, 2017

The
Economist

mindray

dji
THE FUTURE OF POSSIBLE

Tencent

The culture of innovation and
entrepreneurship

Mature manufacturing
supply chain

Global talents in high-tech
and electronic engineering

The privilege to embrace
modern management system

“China has improved health delivery services and achieved noteworthy success in health outcomes”



20.88%

CAGR of Chinese medical device market growth from 2012 to 2018

\$73.9 Billion

Chinese medical device market size in 2018

17.27%

Chinese medical device market size % for global size in 2018

Rapid economic growth in the past four decades

Advanced digital innovations and medical technology

Increasing healthcare expenditure as share of GDP

Abundant domestic and international talents in the medical field

2. How we are different

our unique perspective to the industry

Increasing pressure with emerging opportunities in an evolving market

Strong growth with pressure

Aging population on the rise



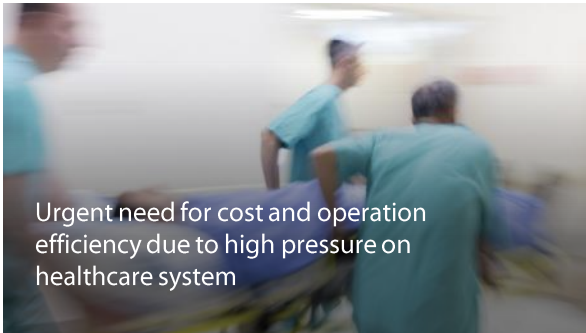
Increasing healthcare expenditure globally




Worldwide construction after pandemic



Evolving market



Urgent need for cost and operation efficiency due to high pressure on healthcare system



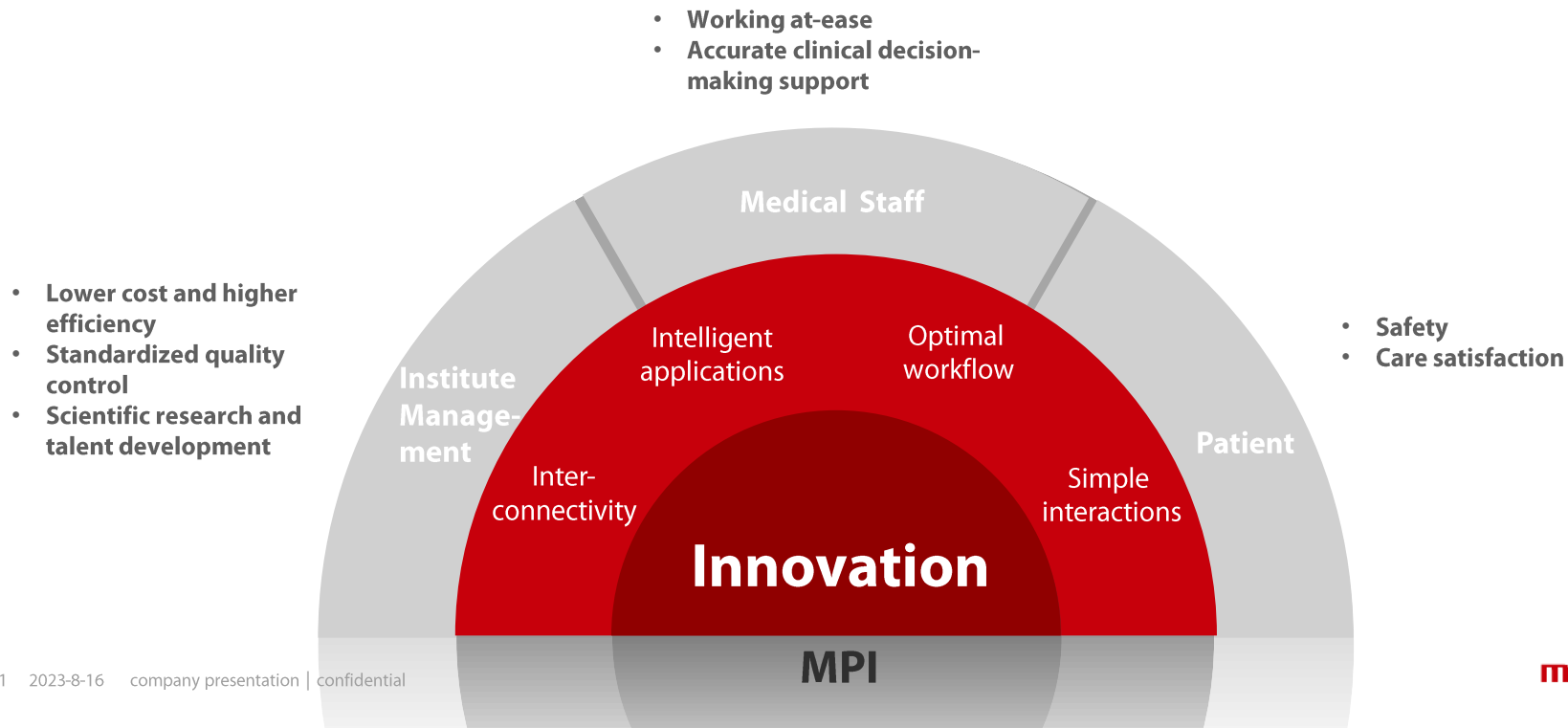
Value-based healthcare calls for MDT treatment (DRGs & MDT)



Potential of technology development needs to be harnessed to respond to industry challenges

innovation philosophy

Reshaping and energizing clinical scenarios to unleash efficiency



Opportunities for improvement in the hospital-wide scenario

Inter-connectivity

Network-based services integrate comprehensive patient data to deliver timely information in multiple locations

Workflow

Simplify clinical workflow by providing quick access to the right information and increasing mobility

Simplified interaction

Interface design offers increasing monitoring flexibility to caregivers

Intelligent applications

Provide high-quality and standardized data output via intelligent applications





Redefine the scenario of infusion

Inter-connectivity

Interconnected with the patient monitoring system to provides a comprehensive understanding of the patient status

Efficient Workflow

Simplified the infusion workflow with brand new technology

Simplified interaction

Large capacitive touchscreen with elegant UI design brings an smooth and extraordinary interactive experience.

Intelligent applications

Smart drug management system frees medical staff from the daily workload burden



A simple, fast and precise way to care anytime

Inter-connectivity

Interoperability with other POC device to realize dynamic monitoring throughout the patient journey

Workflow

focused point-of-care protocols designed to standardize workflow

Simplified interaction

Ultimate simple use design for durability and disinfection

Intelligent applications

Intelligent application for quick results in the emergency care environment



Energizing the healing environment of sub-acute care

Inter-connectivity

Reliable and accurate monitoring enabled by the uninterrupted connectivity between patient and workstation

Workflow

Reconstruct the sub-acute care scenario and reduce exam times

Simplified interaction

The simplicity of design offers an easy way to go for comfort

Intelligent applications

Intelligent Parameters with comprehensive connected solutions to guarantee patient safety

R&D

Consistent investment to R&D is our commitment

10 R&D centers
worldwide

3,900+
R&D personnel

Invest 10%
of annual revenue into R&D

8,800+
patent applications

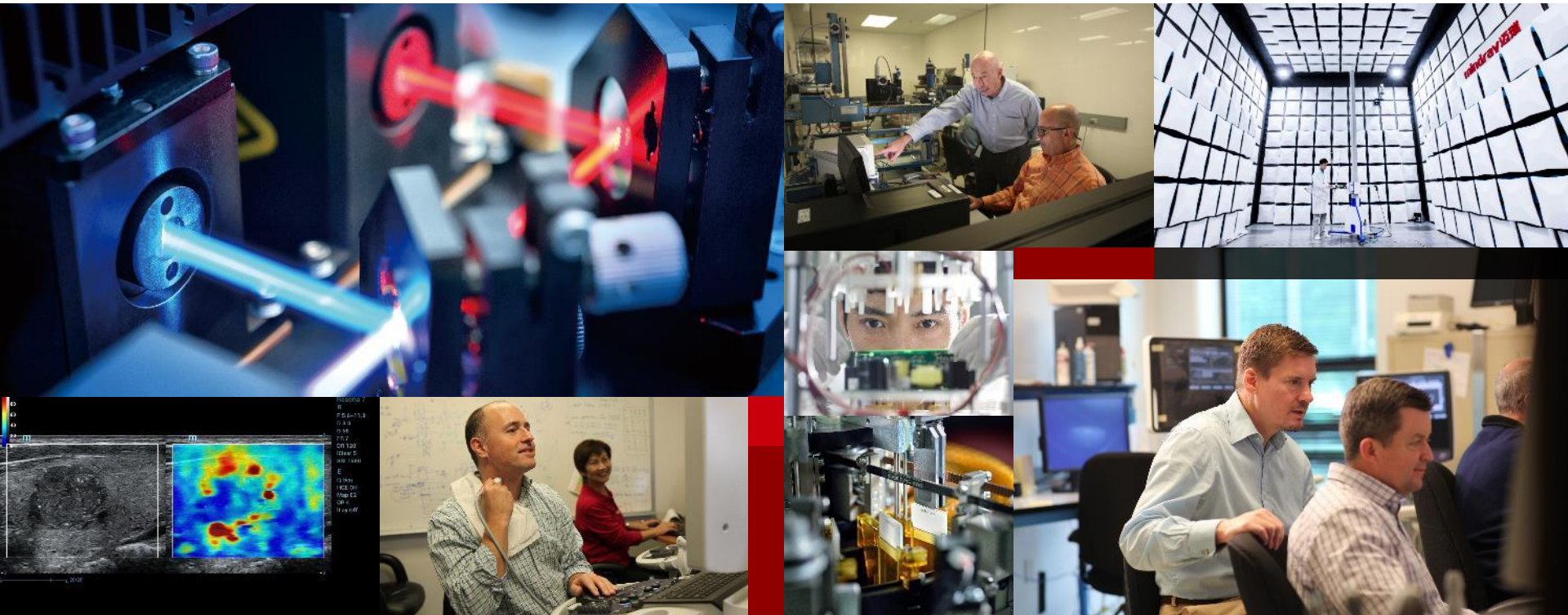
16% of patents
recognized in the U.S.

7-12 new products
launched per year



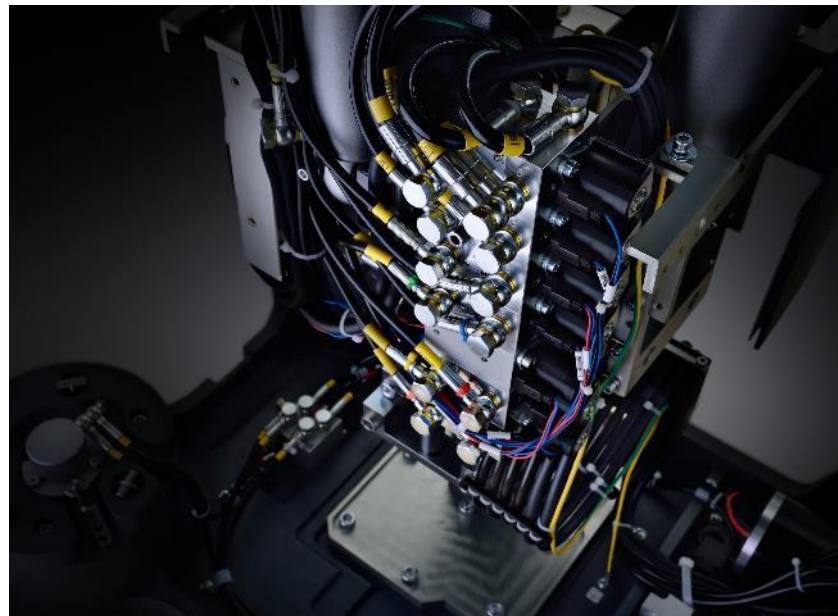
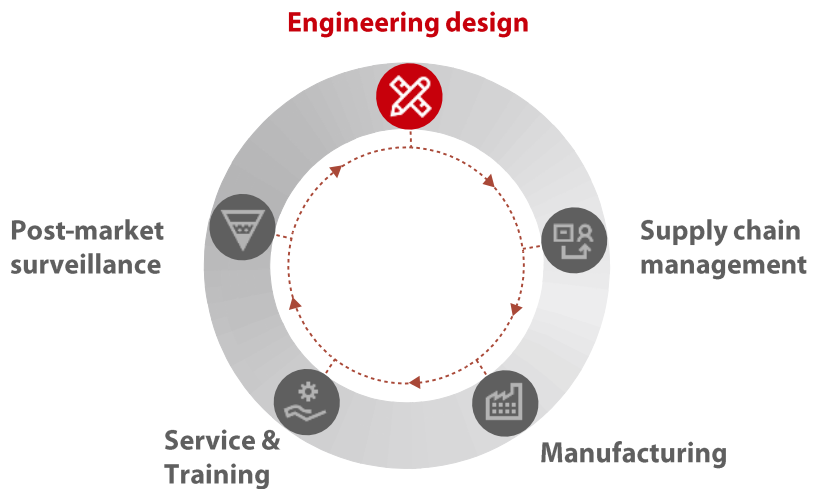
R&D

Collaborative innovation and cutting-edge technology



deliver innovation through our persistence in quality

Quality is our core throughout the whole product life cycle



supplier quality assurance (SQA)

We ensure high- quality supply through strict supplier evaluation and collaborative quality control



precise manufacturing

**We have constructed meticulous production lines
with leading-edge engineering expertise**



intelligent manufacturing

We have established a smart and precise manufacturing process with intelligent tooling and real-time monitoring



6,200+
intelligent tools to guarantee
precision
Real-time
data and insight to visualize
management

quality and capacity

Advanced technology and unyielding commitment to compliance achieve quality and capacity



420,000 m²+
manufacturing space

29,000+
characteristics for product configuration

530+
product models



▲ Manufacturing center in Shenzhen



▼ Manufacturing center in Nanjing



service

We deliver consistently high-standard services and trainings tailored to customer demands



**On-time response
when there is a
need**



**Consistent, high-
quality standard
around the world**



**Added-values in
the entire product
life cycle**

**Solution for instrument
operation from hospital
perspective**

service

By your side at every step



Service centers in **28** countries,
100+ customer service sites

24/7 hotline
in China, the U.S., Russia, France, India

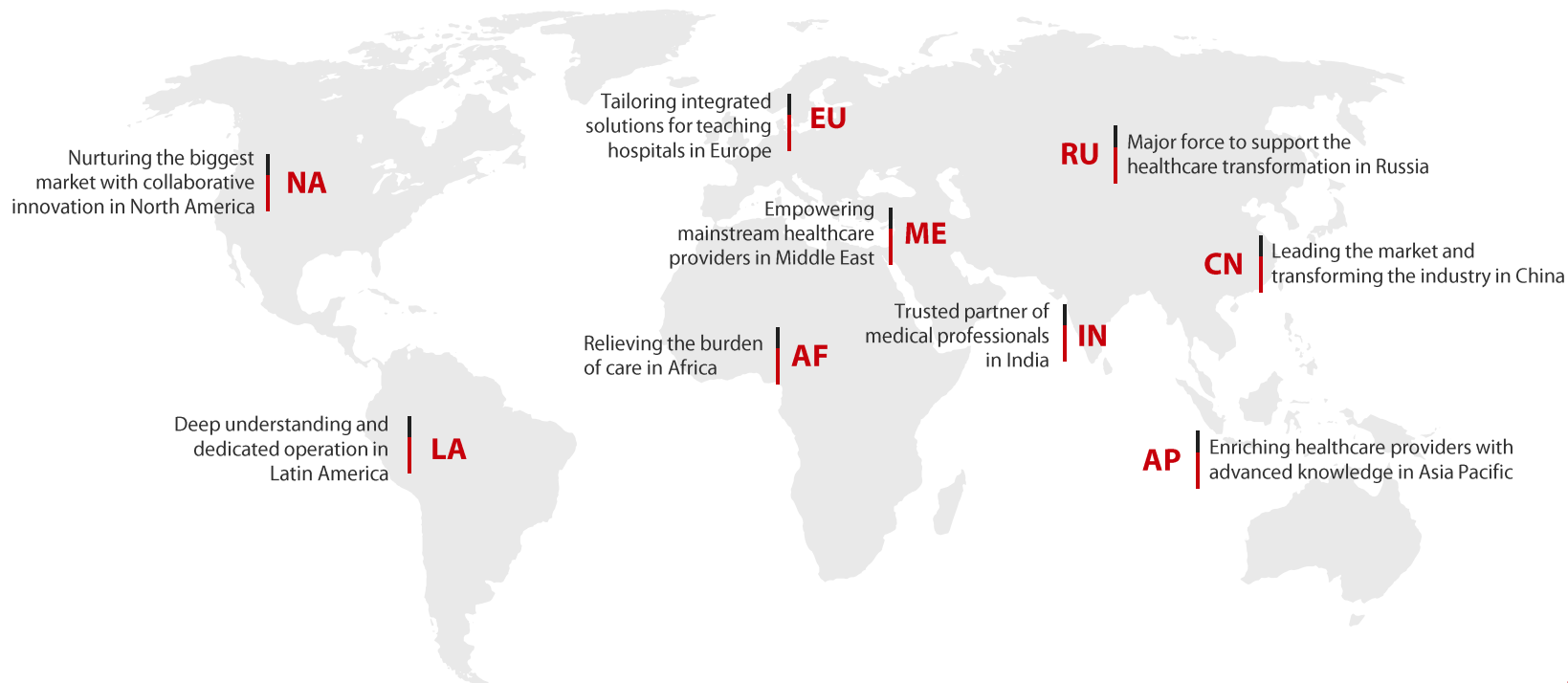
Comprehensive training course
classroom training/onsite training/online E-training

Overseas training centers in the U.S., the Netherlands,
Colombia, India, Indonesia, etc.

3. Globalization and localization

our globalization

To better understand our customers and address their needs accordingly, we keep thinking globally and acting locally

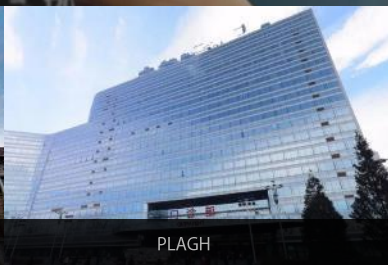


China: Leading the market and transforming the industry

- Served 110,000+ medical institutions, including 99%+ of tertiary hospitals
- Highest market value among all medical device companies in China
- Top 3 in all segments of Mindray Business Units
- 60+ service stations cover 30+ provinces across the country



Ruijin Hospital



PLAGH



Peking Union Medical College Hospital



West China Hospital, S.C.U

The U.S.: nurturing our biggest overseas market

- Installed in 2/3 of medical institutions
- Top 20 hospitals use Mindray's solutions
- Served 9 of top 10 cardiac hospitals
- Collaborated with major GPOs and HMOs
- No.3 in Anesthesia
- 500+ local employees and 2 R&D centers in operation



Europe: tailoring integrated solutions for teaching hospitals

- Served 660+ teaching hospitals
- 60%+ hospital across Europe
- 8 subsidiaries with 90%+ local employees
- Logistics centers in the UK and the Netherlands, 8 service centers and 1000+ certificated engineers



Royal Papworth Hospital, UK



UZ Leuven, Belgium



Niguarda Hospital, Italy



Centre hospitalier universitaire de Toulouse, France

ROW: Ground-breaking advances where they are most needed

India

- No. 2 in Ventilator, No. 2 in Patient Monitoring, No. 2 in Hematology, No.2 in Anesthesia, No. 2 in UIS
- 4 offices with 90%+ local employees

Asia Pacific

- Top 3 in Patient Monitoring, Anesthesia, Ultrasound Imaging and Hematology
- 90%+ local employees in Indonesia and 12 subsidiaries

Latin America

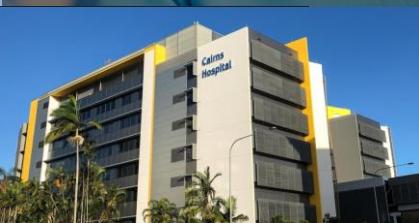
- No.1 in Patient Monitoring in Brazil, Colombia, Argentina, Peru and Ecuador
- No.1 in MIS in Colombia, Argentina, Peru
- 90% local employees are locally hired

Middle East

- Serving 80%+ medical institutions across Middle East

Africa

- No.1 in Patient Monitor in Morocco
- 500+ medical institutions in Kenya use Mindray products



Cairns Hospital, Australia



Hospital Israelita Albert Einstein, Brazil



DASA CientíficaLab, Brazil



Apollomedics Super Speciality Hospitals



National University Hospital, Singapore

academic exchange

Bridging the gap of knowledge and connecting medical professionals across the globe



As a trusted partner for
healthier Bharat

perspective of India market

We have gained valuable insights and delivered response accordingly



Diversity in hospitals, qualities and patients calls for holistic medical products, solutions and services

Evident inequality and gaps of income require high quality of care while relieve the burden of cost

Lack of facilities and skilled medical professionals needs more talent development for young healthcare professionals

Contagious diseases that threaten public health need to be resolved by customized solutions and knowledge sharing

operation in India

diverse, holistic and constantly evolving



Business goals

Collaborating with India's top hospitals as a trusted partner

Products and solutions

Helping medical institutions improve efficiency and accuracy with our innovative solutions

Social Responsibility

Establishing a knowledge sharing platform for healthcare professionals to broaden network and enhance skills

Customer Service

Addressing customer needs with professional and efficient customer service

Employee development

Empowering local employees to enhance expertise and develop career

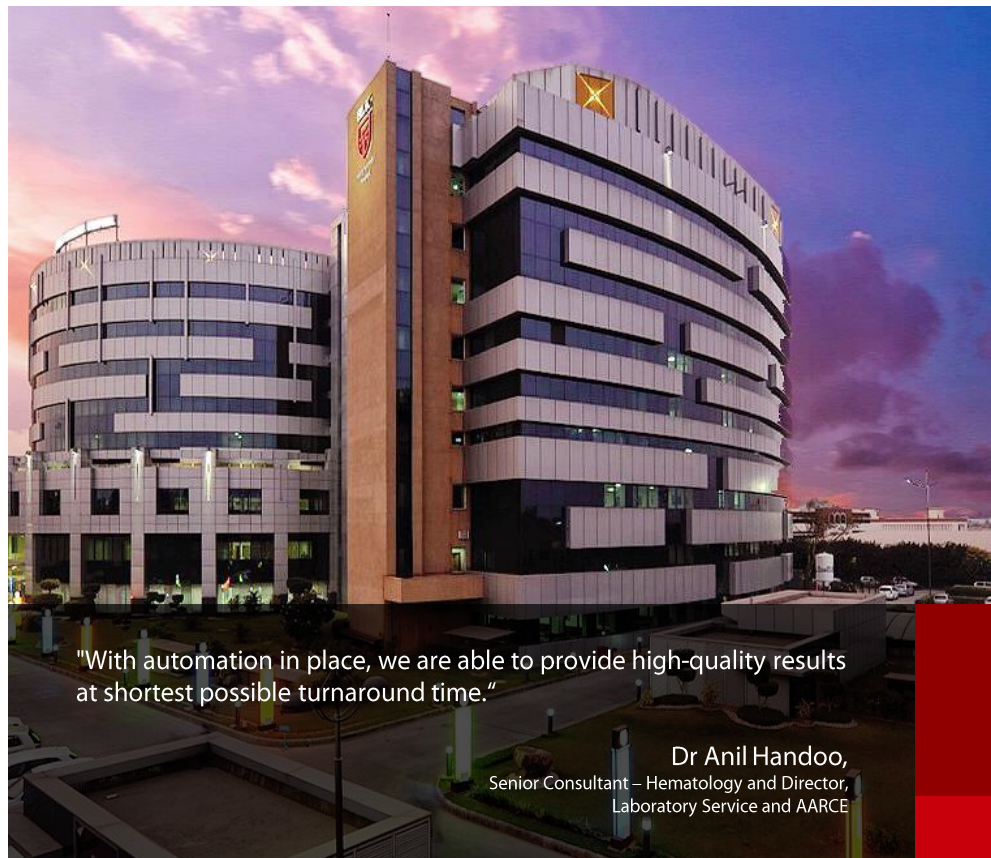
We empower BLK Hospital Laboratories to improve accuracy and accelerate workflow with our innovative hematology solution

BLK Hospital wants to increase the capabilities of the laboratory in order to treat its thousands of patients in a day. Mindray's hematology workstation with its smarter, faster and more accurate analysis, helps to report newer CBC parameters which are useful for clinicians in diagnosing diseases like dengue, malaria, etc., at an earlier stage and also remarkably supports in prognosis. With less time needed to process manual differentials and slide reviews, technologists now have more time to do other things in the lab and contribute to a higher lab efficiency.

Top
cancer hospital in
Delhi

CAL 8000
Hematology Workstation puts
automation to the next level

400
samples can be
tested in an hour



"With automation in place, we are able to provide high-quality results at shortest possible turnaround time."

Dr Anil Handoo,
Senior Consultant – Hematology and Director,
Laboratory Service and AARCE

We stay close to our customers with our value-added customer service

To respond to the diverse customer demands from big cities to small villages, Mindray India has a professional and efficient customer service team that covers basic installation, repair, preventive maintenance, customized technical trainings as well as consulting service. As the digital trend is transforming India's healthcare, we are remodeling our service mechanism and making our service more digital and automatic, reaching the remotest healthcare providers in the country.

30+
Mindray India engineers are providing professional assistance

500+
authorized engineers from service channel cover every state of India

10,000+
customers are receiving comprehensive service in India



We help healthcare professionals extend knowledge and enhance skills

The lack of healthcare professionals remains a big challenge in India today. In order to change the situation, Mindray not only provides products with intelligent application and clinical workflow optimization, but also builds a medical education platform where young professional can acquire knowledge and enhance expertise. These young talents will become more skillful and better treat the patients across the country.

100+
workshops organized by
Mindray were held in India in
2019

8000+
Participants have joined
Mindray's workshops and
enhanced their skills



We enrich our employees and encourage them to forge ahead

Mindray India's employees have played a major role in powering the growth of Mindray over the last decade. To release their potentials to the maximum, we have been improving the working environment and protecting their health. They will gain on-the-job experiences and enjoy a wealth of talent programs to navigate a clear career path. We reward the high-performance employees who constantly contribute to the overall success of the company.

150+
employees are working
at Mindray India

95%
of Mindray India's
employees are local

4
offices are open to serve India's
large number of clients



We have gained valuable insights in Europe and delivered our response accordingly



Steadily increasing healthcare costs calls for value-based healthcare and relieve the burden

Rising consideration of quality requires leveraging patient experience and ensuring high-quality healthcare

Thriving digital innovations and new biotechnologies inspires us to enhance interoperability and seamless care with digitization

Academic prosperity of medical science demands us to establish a knowledge sharing platform to enhance medical communication

operation in Europe

Our operation in Europe is diverse, dynamic and constantly evolving



Tailoring integrated solutions for Europe's top hospitals

Providing precision diagnosis and seamless care that reduce cost and ensure patient safety

Supporting the fight against COVID-19 with timely delivery and insightful webinars

Addressing customer needs with professional and efficient customer service

Empowering local employees to enhance expertise and develop career

We provide connected patient monitoring solution that helps to save lives at Lancashire Teaching Hospitals

Lancashire Teaching Hospitals NHS Foundation Trust wants to detect and respond to patients at risk of deterioration quicker. With Mindray's intuitive and easy-to-operate vital signs monitoring solution, staff no longer have to transcribe observations onto a paper chart and leave the patient to manually enter this data into a separate PC to calculate the early warning score. By removing manual, time-consuming steps, caregivers can now identify and act on subtle signs of patient deterioration immediately, helping to enhance patient outcomes and release nursing time back to care.

VS-900
convenient clinical monitoring with powerful patient data management

100%
compliance in the documentation of all NEWS2 observation values

2,232
hours of nursing time was saved in the first month of installation



"This is patient safety at its best... Our system is now live, and we already have some very positive statistics to show its usage and the benefits it is already giving to supporting patient safety and care."

Janet Young,
Head of Digital Programme Delivery at Lancashire Teaching Hospitals

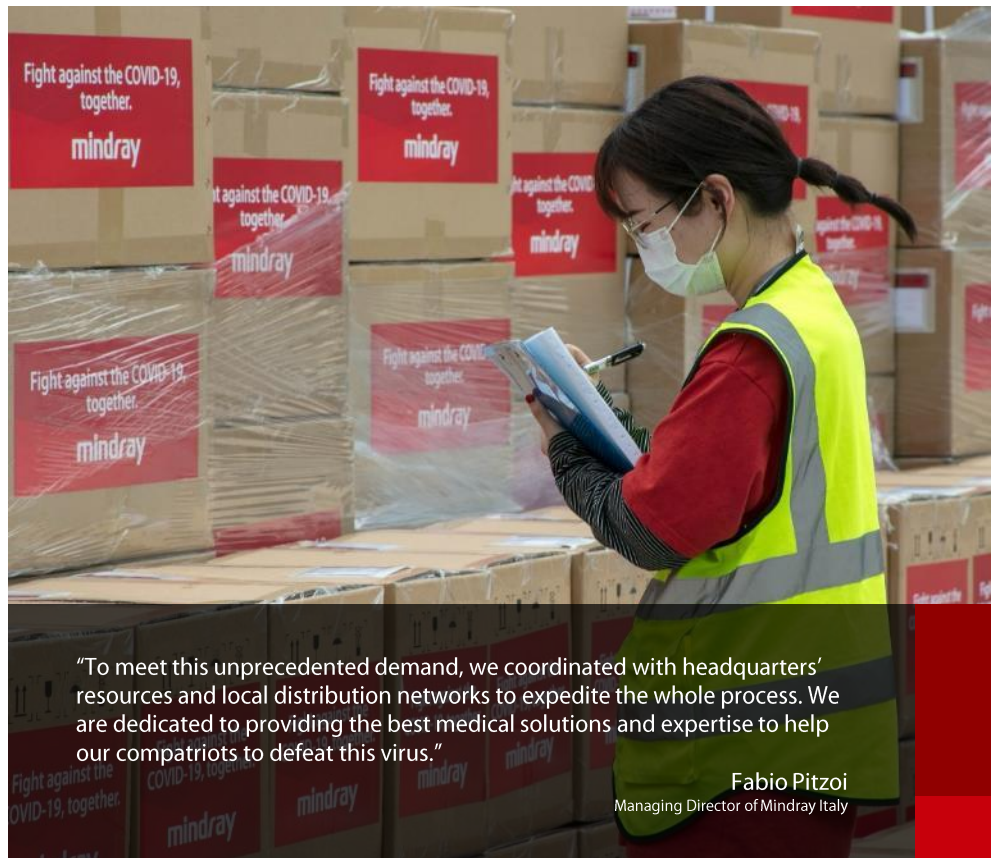
We assist Italy in the fight against COVID-19 with timely delivery and insightful webinars

Since COVID-19 broke out in Italy, Mindray has been collaborating with Italian partners and medical experts to help local health systems work against the global public health crisis. Mindray's quick response from receiving order to completing the delivery and installation of the devices greatly relieved hospital burdens. Mindray has also hosted a series of webinars which allow medical personnel from China, Italy and many other countries to discuss the clinical insights in infection prevention and patient treatment. In a time when the mission to save lives is more important than ever, we will keep standing with healthcare providers and giving better care to patients in Italy.

20+
online webinars sharing clinical insights in treating infected patients

10,000
units of medical devices are involved in the bidding of the Italian government won by Mindray

15
days were taken from receiving order to completing the delivery and installation of the first batch devices



"To meet this unprecedented demand, we coordinated with headquarters' resources and local distribution networks to expedite the whole process. We are dedicated to providing the best medical solutions and expertise to help our compatriots to defeat this virus."

Fabio Pitzo
Managing Director of Mindray Italy

Our value-added customer service engages with customers from different backgrounds with different needs

Mindray Europe has a professional and efficient customer service team that cares our customers from Edinburgh to Leipzig. Our diverse service solutions to customers, including installation, field repair, workshop repair, preventive maintenance, technical training and different types of service contracts, continuously bring values to our customers. Since COVID-19 broke out, Mindray and its service partners have delivered over ten thousands of medical devices to hospitals all over Europe, which greatly helped the healthcare professionals in the region.

8
service centers serve Europe's large number of customers

30+
Mindray engineers provide professional assistance

1000+
certificated engineers from service partners cover every country of Europe



We enrich our employees in Europe and encourage them to forge ahead

Mindray Europe's employees have played a major role in powering the growth of Mindray over the last decade. To release their potentials to the maximum, we have been improving the working environment and protecting their health. They will gain on-the-job experiences and enjoy a wealth of talent programs to navigate a clear career path. We reward the high-performance employees who constantly contribute to the overall success of the company.

400+
employees are working
at Mindray Europe

95%+
of Mindray Europe's
employees are local

8
Subsidiaries serve Europe's
various types of clients



"I could see Mindray as the Great Family focused on the same aim and going in the same direction. Then I felt as one of Mindray people. I felt its spirit. In one time I met people from different countries following the same way."

Agnieszka Pilarek-Zajkowska
Office Administrator of Mindray Poland

We have gained valuable insights in Russia and delivered our response accordingly



National project requires a holistic solution upon public hospitals

Low birthrate and high mortality rate call for clinical focus on serious illness

An open attitude innovative health technologies inspires us to enhance precision diagnosis with digitization

The promising growth of private medical institutions demands us to identify and reinforce the specialties of public and private hospitals

operation in Russia

Our operation in Russia is diverse, dynamic and constantly evolving



Collaborating with Russia's top hospitals as a trusted partner

Helping medical institutions improve efficiency and accuracy with our innovative solutions

Establishing a knowledge sharing platform for healthcare professionals to broaden network and enhance skills

Addressing customer needs with professional and efficient customer service

Empowering local employees to enhance expertise and develop career

We stay close to our customers with our value-added customer service

To deliver best-quality customer service in such a vast country, Mindray Russia has a professional and efficient customer service team that covers basic installation, repair, preventive maintenance, customized technical trainings as well as consulting service. As the digital trend is transforming Russia's healthcare, we are remodeling our service mechanism and making our service more digital and automatic, reaching the remotest healthcare providers in the country.

100+
certificated service engineers are
located in
all 8 Federal regions of Russia

80+
distributors
cooperate with who address the
diverse demand from customers



We have gained valuable insights in Indonesia and delivered our response accordingly



The soaring cost calls for high quality of care while relieve the burden of cost

Medical staff shortage requires the empowerment of medical education among young healthcare professionals

Inconvenience between remote islands needs digitized customer service

Contagious diseases demand public health promotion and disease-centric solutions

We have gained valuable insights in Africa and delivered our response accordingly



Disease burden that threatens people's health calls for different solutions to hospitals and medical institutions

Shortage in infrastructure and medical manpower makes us empower young healthcare professionals with medical education

Private sector being a key part of the region's overall health strategy requires us to identify and reinforce specialties of private hospitals

4. A global citizen in the healthcare industry

corporate social responsibility

Accessible Healthcare at Every Corner of the World

**Mindray strives to bring better healthcare for all.
As our global business expands, so do our efforts to be
an exemplary corporate citizen.**

Committed to communities

We aim to deliver helpful products and solutions to communities in need.

Promoting public health program

We actively participate in the promotion of public health initiatives, making healthcare more accessible to the general public.

Sharing technology with the world

We keep our innovative spirit strong to serve more people from all walks of life.

Empowering medical talents

We create a knowledge-sharing platform which empowers medical talents to treat their future patients with greater expertise.



delivering our commitment

Where there is a need, there is us



Fight against COVID-19 worldwide



Academic Exchange Helping MSF provide free clinic for patients in Africa



Selected by ASE Foundation as exclusive corporate sponsor of humanitarian mission in Vietnam



Providing medical support to the disaster-hit areas Indonesia



Public health program in Poland



Offering medical Aid in Panama



Promoting anesthesia education at Far School in Russia



Providing vehicle for cancer screening project in India



VISION

Better healthcare for all

MISSION

**Advance medical technologies to make
healthcare more accessible**

CORE VALUES

**Align with our customers
Value and enrich our people
Be precise and practical
Always forge ahead**

THANK YOU