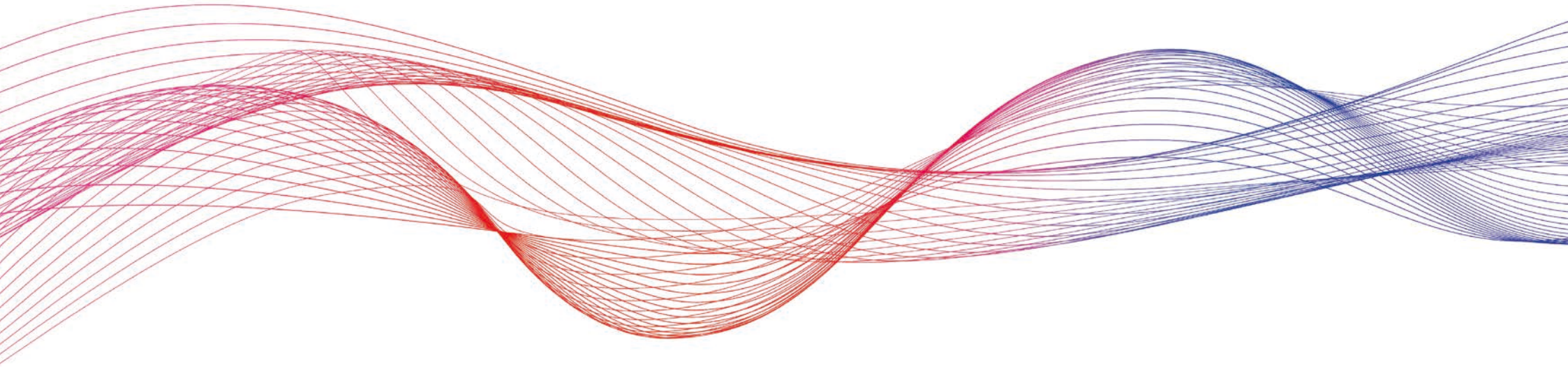


The future of health care through truly unique technology



Your dreams. Woven together.

Our mission is to express our clients' wishes in a single ultra-fine wire



Kenji Miyata
President & CEO

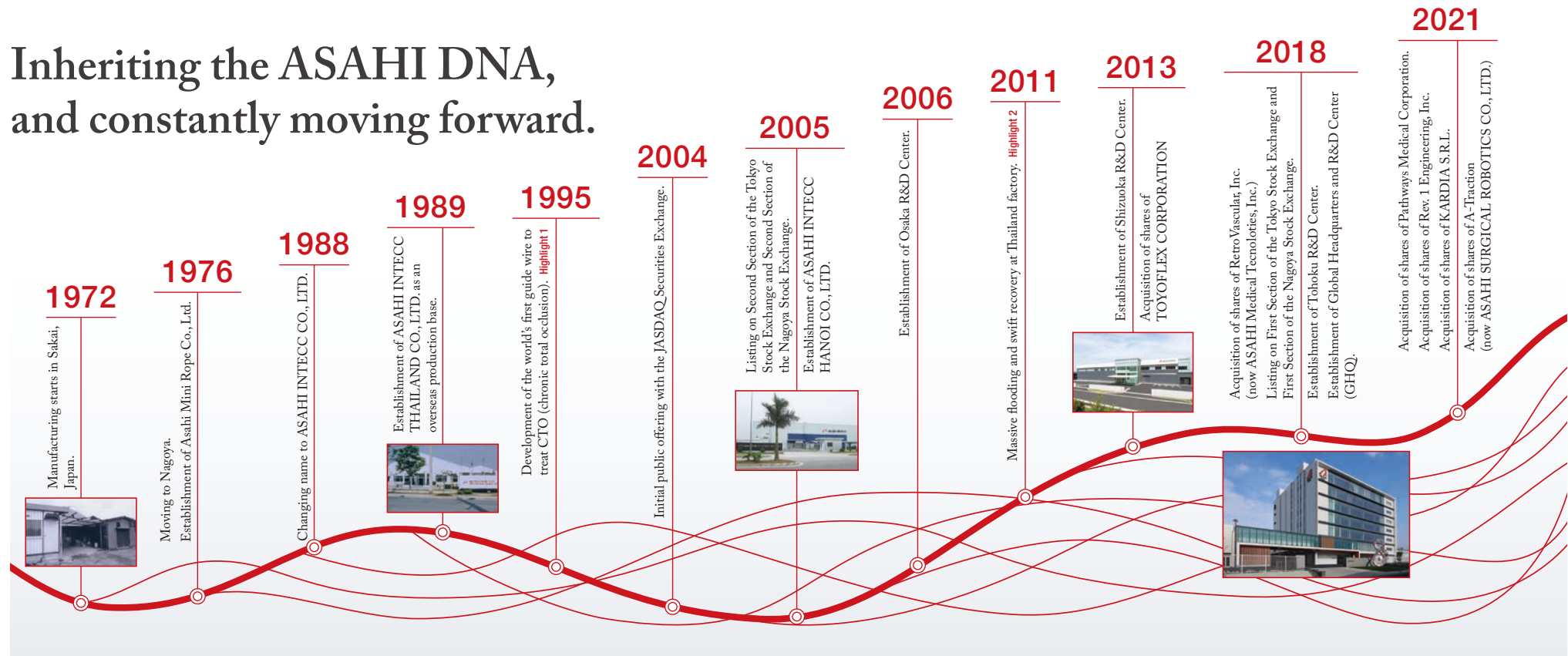
Leveraging Asahi Intecc DNA to create new value and drive another era of growth

As an R&D-oriented manufacturer, the Asahi Intecc Group's mission is to continuously supply number-one products that can only be made with our one-and-only technologies. To fulfill this message, we provide a broad range of solutions that make our clients' dreams come true and contribute to all of society.

Even in today's challenging environment, we remain committed to speed and integrity in meeting the needs of doctors and clients. We are focused to this day on technological and on-site capability, which are embedded in our very DNA. We will continue to deliver unique value, and create new value, by leveraging our unique Asahi Intecc qualities to drive a whole new era of growth.

We look forward to your continued support in the future.

Inheriting the ASAHI DNA, and constantly moving forward.



Highlight 1 Development of the world's first PCI guide wire for CTO treatment

Bringing new, minimally invasive treatment to the world from Japan

ASAHI INTECC developed the world's first guide useful for CTO (chronic total occlusion) at the request of a leading Japanese doctor. We created a guide wire with high-level torque response, pushability, and flexibility in order to pass through the hard plaque that gradually blocks coronary arteries over a long period of time. This contributed to the spread of minimally invasive treatment not only in Japan, but around the world.



Miracle, the guide wire for CTO treatment

Highlight 2 Recovery from the Thailand floods

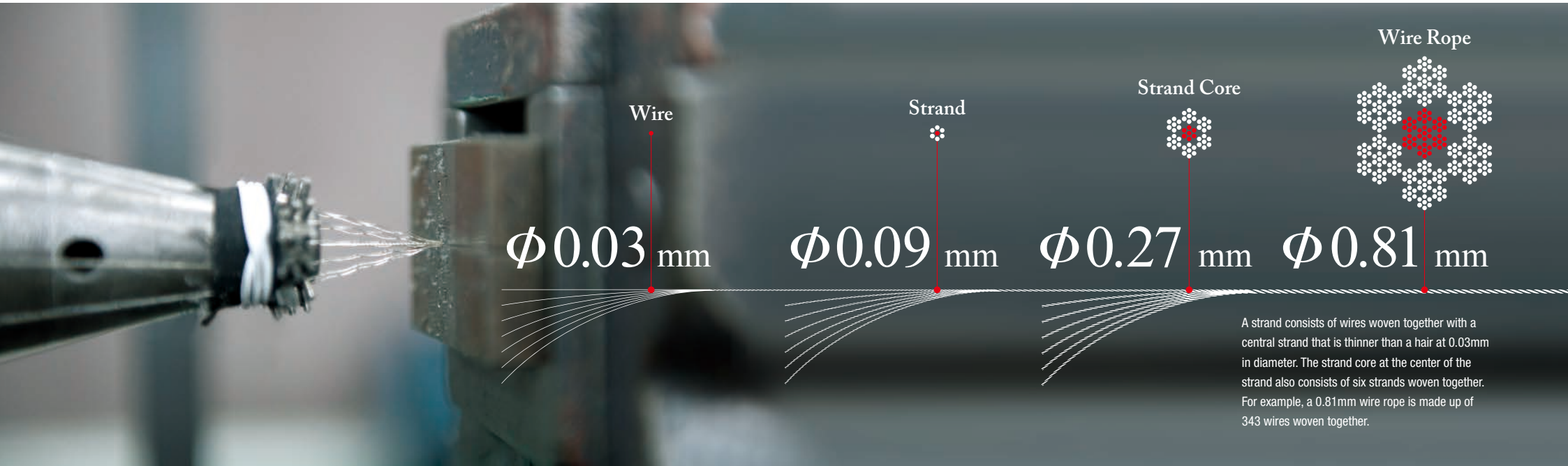
Even in hardship, holding tight to the light at the end of the tunnel

As a result of the 2011 Thailand floods, production at the factory, ASAHI INTECC's main plant, was no longer possible. However, all of our employees worked together to carry out production at alternative sites at our Seto factory, Osaka R&D Center, and Hanoi factory. Under these circumstances, the Thai employees who were dispatched to our Hanoi factory worked with our Vietnamese employees to keep production going. As a result, the production technology capabilities and productivity of our Hanoi factory improved, and its production capacity increased significantly.



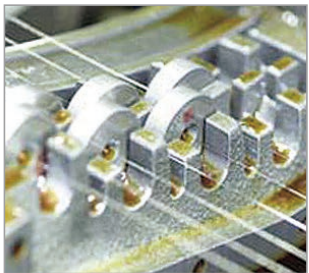
Medical factory inundated with 3 meters of water

We leverage our “4 core technologies & more” to meet sophisticated needs.



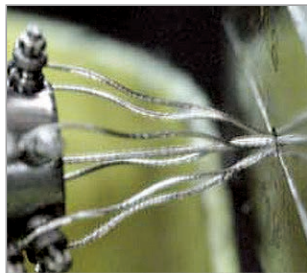
4 core technologies & more

Wire drawing technology



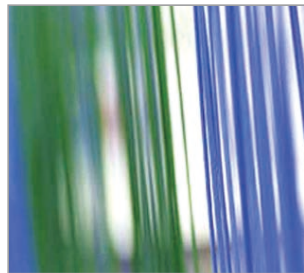
The technology to make various types of stainless steel wire into the wire diameter and strength that suits the purpose.

Wire forming technology



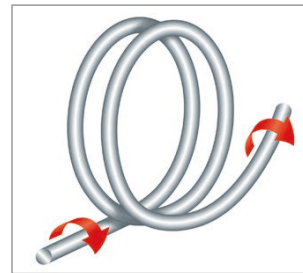
The technology to process wire into wire rope and coil with high precision.

Coating technology



The technology to apply coatings such as resin and PTFE to wire rope and coil at the micron level.

Torque technology

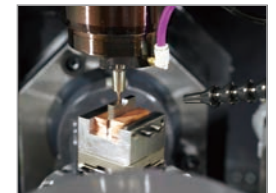


The technology to give wire and wire rope an ideal torque response.

We are further expanding our core technologies.

Laser processing technologies

Die & Injection molding technologies



We are also engaging in external technical collaboration.

Robotics

AI technologies

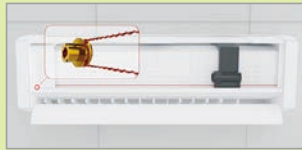
High-speed network technology

We create innovations with “ASAHI Technology” to meet the needs of professionals around the world.

From its inception, ASAHI INTECC has been manufacturing wire ropes used for industrial equipment, and it currently expands its business areas to medical devices. We supply “number one” products manufacturing by “one-and-only technologies” to our clients.

**Industrial
Equipment**

**Industrial
Components**



4 Core Technologies & More

**ASAHI Brand
Products**



**Medical
Components**



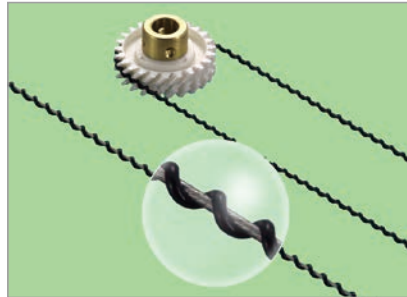
**OEM & ODM
Services**



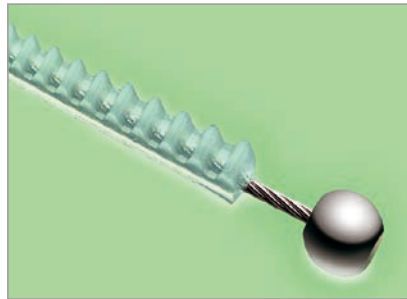
**Medical
Devices**



ASAHI INTECC develops high-functioning and quality industrial equipment using technologies cultivated since its establishment.



Synchronmesh Wire Ropes

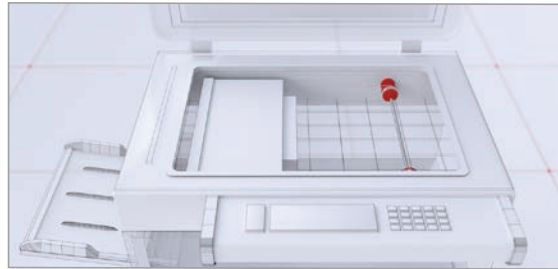


Cable Racks



Torque Wire Ropes

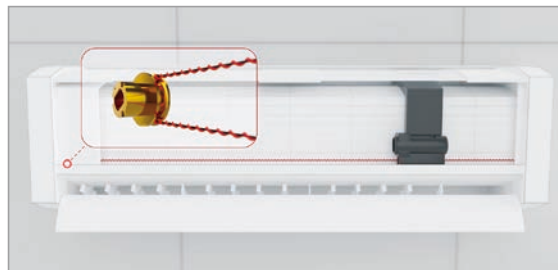
In the field of industrial equipment, we supply synchronmesh wire ropes, cable racks, and other wire products with diverse functions.



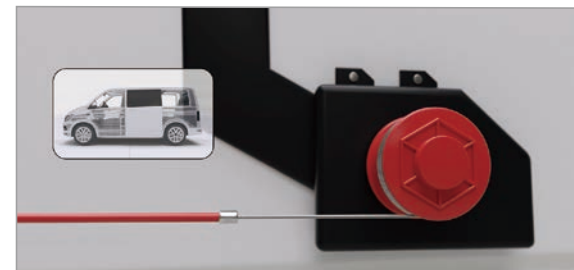
OA equipment (copier drive wire)



Housing materials
(window opening and closing unit)



Home applications
(vacuum drive wire for self-cleaning air conditioner)



Automobile parts
(opening and closing mechanism for sliding doors)



Leisure items (fishing line)



Sporting goods (wire for golf shoes)

ASAHI INTECC delivers components and products that are optimized for sophisticated needs to the world's medical device manufacturers.

Medical Components



Cable tubes



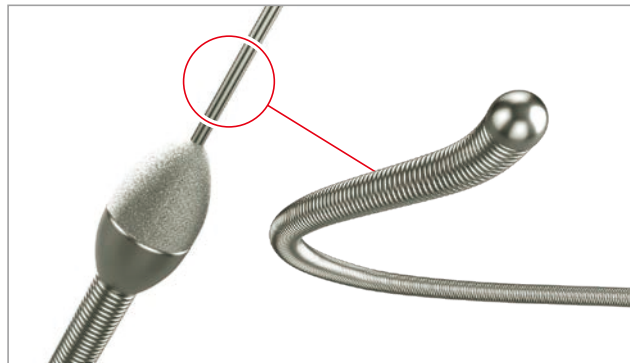
Wire ropes



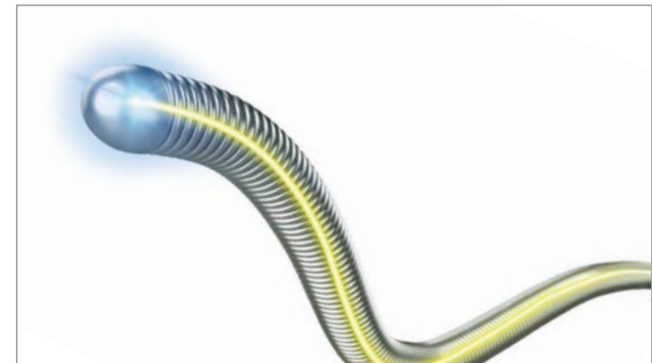
Laser processing

OEM & ODM Services

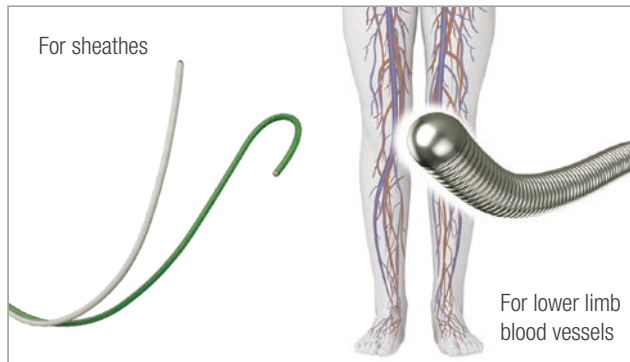
We employ renowned "ASAHI Technology" to provide OEM and ODM services to medical device manufacturers around the world.



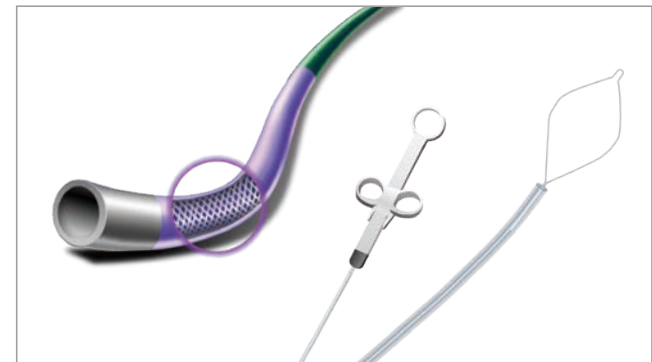
Guide wires for customers' devices



Sensor guide wires



Interventional guide wires

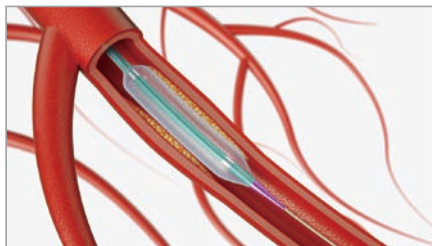
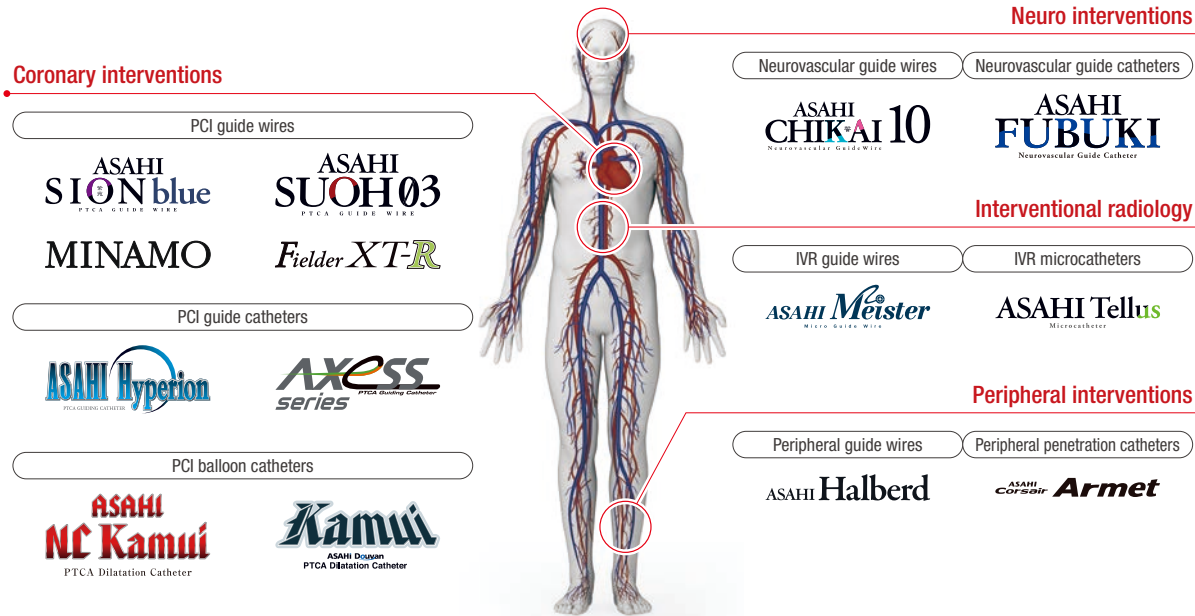


Various catheters and therapeutic devices

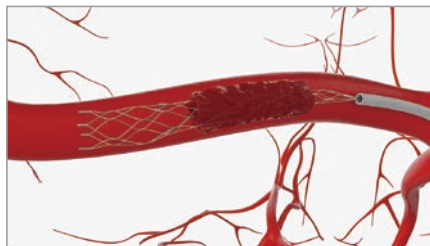
In addition to products for cardiovascular and various other vascular treatments, ASAHI INTECC has developed products for use in gastrointestinal treatment.

We have developed a variety of devices used in endovascular treatment, which include our world-leading cardiovascular devices as well as those for neurovascular, peripheral vascular, and abdominal vascular treatment. Recently, we have also developed products used in gastrointestinal endoscopy.

Intravascular field

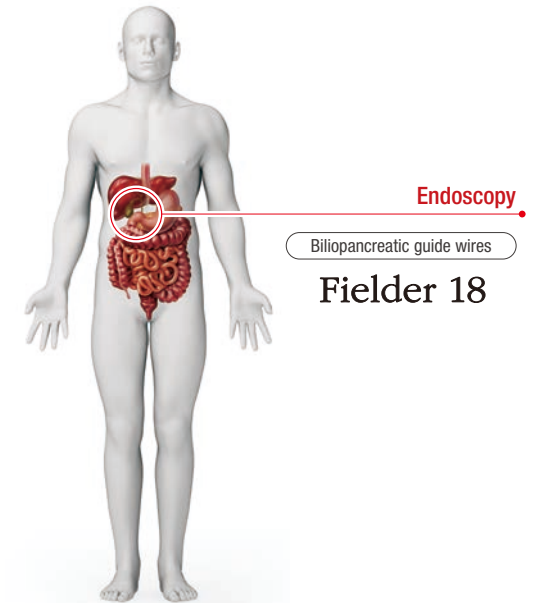


PCI treatment



Stroke treatment

Gastrointestinal field



Bile duct stone removal

We aim to pioneer new minimally invasive treatments based on feedback from doctors around the world.

Cardiovascular Field



William L. Lombardi, M.D.
Clinical Professor, Medicine, Division of Cardiology
Director, Complex Coronary Artery Disease Therapies
University of Washington Medical Center



I think with the move of ASAHI to ownership of their guide wires and their micro-catheter, we are going to see much more knowledgeable sales people who are more vested in the success of that technology. And I think that we, hopefully, will see ongoing investment in research and physician education via in some ways in one nimble sales force.



Prof. Junbo Ge
Academician of Chinese Academy of Sciences
Director of the Department of Cardiology
Zhongshan Hospital, Fudan University



I guess, maybe in the next years, PCI in the whole of China should be over three million because it's now nine hundred twenty-five thousand cases last year. Therefore, I think we have a lot of things to do, we have to train our colleagues, especially the young colleagues to encourage them to get involved for coronary intervention. And the more local hospitals, especially in the county hospitals, also now got involved to handle acute myocardial infarctions, especially for primary PCI's.

Gastrointestinal Field



Kei Ito, M.D., Ph.D
Director of Center of Gastroenterology
Sendai City Medical Center



I am quite impressed by the ability and speed at which ASAHI transfers its technologies accumulated in the cardiovascular field to the field of gastroenterology. They have a corporate culture that allows many engineers to openly express their opinions and rack their brains together to solve problems. I believe that ASAHI is a company capable of choosing the optimal path in this way.

Neurovascular Field



Demetrius K. Lopes, M.D.
Surgical Director
Director of Cerebrovascular Surgery and the
Comprehensive Stroke Program
Advocate Health Care



ASAHI technology is something that was for me very much synonym of a great technology and a great product. I always felt that the quality that was associated to ASAHI was always a very high standard. This became very true when I started using a lot of the ASAHI products. You start getting the reliability and the consistency of the products.



Prof. Dr. René Chapot
Head of Department of Neuroradiology and Radiology
Alfried Krupp Hospital



As the volume of procedures on increasing a lot, we need much more specialized products such as balloon guiding catheters and smaller wires. We need the wires that is getting the aspiration catheter to be navigated more easily. There're so many things to do, and I'm sure that soon we have a new family of products coming out by ASAHI.

We have listened to feedback from doctors at academic conferences held all over the world.



CCT (Japan)



SCAI (USA)

We have built a global sales structure to supply our products in more than 120 countries and regions.

Staff at each of our bases gather comments from doctors through academic conferences and hospital visits and provide feedback to the Global Headquarters and R&D Center.



We are building a global R&D system, keeping watch on the dynamically changing global medical market.

Global Headquarters and R&D Center
Product Development & Prototyping



Simulation room that reproduces the cath lab



We welcome doctors from all over the world to evaluate prototypes and provide training.



ASAHI INTECC THAILAND CO., LTD.
Product improvement & Production technology development



Developing product improvements and production technology by taking advantage of proximity to the production site.



Osaka R&D Center
Material Development



Conducting research into wire-related metals and cutting-edge materials.



Shizuoka R&D Center
Resin Development



Conducting research into resin materials used in catheters.



ASAHI INTECC USA, INC.
R&D for the US market



Developing peripheral catheters in high demand in the US market.



ASAHI Medical Technologies, Inc.
State-of-the-Art R&D



Gathering technological information from Silicon Valley and developing its unique devices.



Tokyo R&D Center
Next-Generation Smart Technology Development



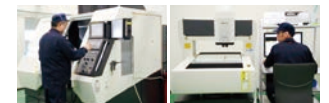
Conducting R&D into industrial device technologies and next-generation medical device technologies such as smart medicine and medical robotics, as well as serving as a base for open innovation.



Tohoku R&D Center
High-precision processing



Conducting research into high-precision processing technologies, including die and injection molding.



The three production sites work together closely to ensure a stable supply of high-quality products.

From the perspective of Business Continuity Plan (BCP), we have decentralized production sites to build a mutually complimentary production system.

ASAHI INTECC HANOI CO., LTD.



Second Asahi Intecc Group production site. Taking over production from the Thailand factory to increase production efficiency.



ASAHI INTECC THAILAND CO., LTD.



Main Asahi Intecc Group factory. Engages in integrated production from materials. Currently plays a role not only in production, but also in development of product improvements and production technology.



TOYOFLEX CEBU CORPORATION



Third Asahi Intecc Group production site. Taking over production from the Hanoi factory, operates a system enabling production of medical equipment as well as industrial equipment.



We apply the same standard of quality control to all of our bases around the world to meet the expectations of customers.



In order to guarantee the high quality required for medical devices, we supervise development and production sites, perform timely quality control, and also maintains and administers for International standards.

We have assigned regulatory affairs personnel around the world to engage in the work tailored to the circumstances of each country and region.

Bases	Quality management system certifications		Environmental management systems certifications
ASAHI INTECC CO., LTD.	Medical Division • EN ISO 13485 / ISO 13485 • MDSAP	Device Division • EN ISO 13485 / ISO 13485	Osaka R&D Center • ISO 14001
ASAHI INTECC THAILAND CO., LTD.	• EN ISO 13485 / ISO 13485 • ISO 9001 • MDSAP		Device Business • ISO 14001
ASAHI INTECC HANOI CO., LTD.	• EN ISO 13485 / ISO 13485	• MDSAP	—
ASAHI INTECC USA, INC.	• ISO 13485		—
Filmecc Co., Ltd.	• EN ISO 13485		—
Nihon Chemical Coat Co., Ltd.	• ISO 9001		—
TOYOFLEX CEBU CORPORATION	Medical Business • EN ISO 13485 / ISO 13485	Device Business • ISO 9001	Device Business • ISO 14001



Company Profile

Company Name	ASAHI INTECC CO., LTD.
Business Operations	Development, manufacturing and sale of medical devices Development, manufacturing and sale of ultra-fine stainless steel wire ropes, terminal processed products, etc.
Representative	Masahiko Miyata, Representative Director & Chairman Kenji Miyata, President & CEO
Date of Establishment	July 8, 1976
Account Settlement	End of June (once a year)
Capital	18,860.79 million yen (as of June 30, 2025)
Number of Employees	ASAHI INTECC CO., LTD.: 1,196 persons Consolidated: 9,473 persons (as of June 30, 2025, excluding part-timers)
Stock listing	Tokyo Stock Exchange Prime Market Nagoya Stock Exchange Premier Market (securities code: 7747)
Head Office	3-100 Akatsuki-cho, Seto-shi, Aichi 489-0071 Japan TEL : +81-561-48-5551 FAX : +81-561-48-5552
	Access using public transportation <ul style="list-style-type: none">• About 10-min ride by taxi from Shin Seto Station on the Meitetsu Seto Line, accessible from JR Nagoya Station by transfer at Sakae Station on the Higashiyama subway line• About 20-min ride by taxi from Kozoji Station on the JR Chuo line, accessible from JR Nagoya Station



Introduction to Global Headquarters and R&D Center

To ensure fast development of innovative technologies, we consolidated our head office functions into the research and quality assurance division. With facilities and functions, we will welcome doctors and clients from all over the world.

Overview

Address: 3-100 Akatsuki-cho, Seto-shi, Aichi 489-0071
 Building area: 2,000m²
 Floor area: 14,000m²
 Structure: Heavy gauge steel structure, 7 floors above ground
 Completed: December, 2018
 Commenced operation: December, 2018



1F

INNOVATION GATE (Showroom)

It shows our global activities, technologies and history inheriting the founder's passion and ASAHI DNA.



3F

Product Development Project Booth

This space can be freely modified to suit the project team in order to develop innovative new products.



Research and development area

7F

Cafeteria



GHQ Cath lab



Having installed the Cath lab system and the original human body model, it makes possible to experience our technologies and products in a similar way to a clinical setting. ASAHI TRAINING ACADEMY provides doctors with new product training.



Convention Hall



We have installed a movable 200-seat banked seating stand for use in meetings and gatherings. This allows a variety of layouts. The projection system can also be used for videoconferencing with bases around the world and the simulation room.



Laboratory

Refresh Space



Based on the concept of "greenery + health + communication," Refresh Space used for the multi-purposes such as casual meetings.

2F

Communication Floor



This floor is designed differently than the Office Floors to serve as a space for stimulating internal communication such as, breaks and study meeting.

GHQ Studio



We shoot and edit the original contents such as simulation using and GHQ Cath lab and interviews with doctors, and disseminates them globally in a timely manner.

4F-6F

Office Floors



For smooth communication and speeds up our operations, we have consolidated our development, quality assurance, sales and marketing, and head office management divisions into a single location.

Fitness Gym



We have installed a range of equipment in consideration of employee's health.

