

Mission

We will make efforts to help all of our customers achieve their “dreams” thereby contributing widely to society through providing to the “Only One” technologies and the “Number One” products to the world bearing safety and reliability in mind in the medical and industrial equipment fields.

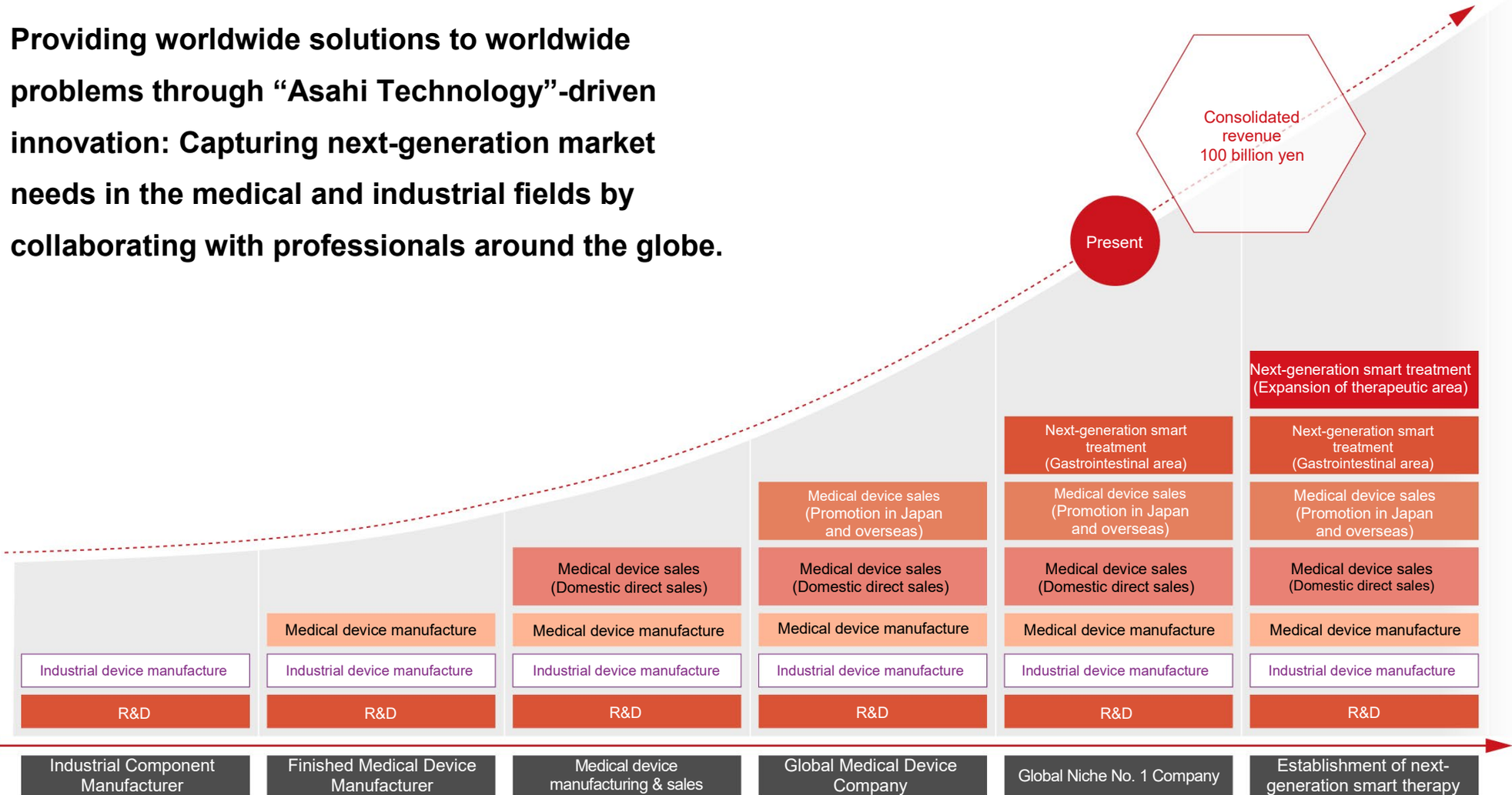
1. “Development of Technology” is vital for us, thus challenging to create new technologies and products.
2. Based on the “Customer First” motto, we provide our customers with the best quality products and services.
3. We seriously pursue “Good Results” while pursuing happiness for both the company and individuals.

Our Vision



Management Vision

Providing worldwide solutions to worldwide problems through “Asahi Technology”-driven innovation: Capturing next-generation market needs in the medical and industrial fields by collaborating with professionals around the globe.



Business Overview

FYE June 2022

Revenue **77,748**million yen Operating income **15,239**million yen

Beginning with the manufacture of wire ropes used in a variety of industrial equipment, our business has now spread to the medical equipment field.

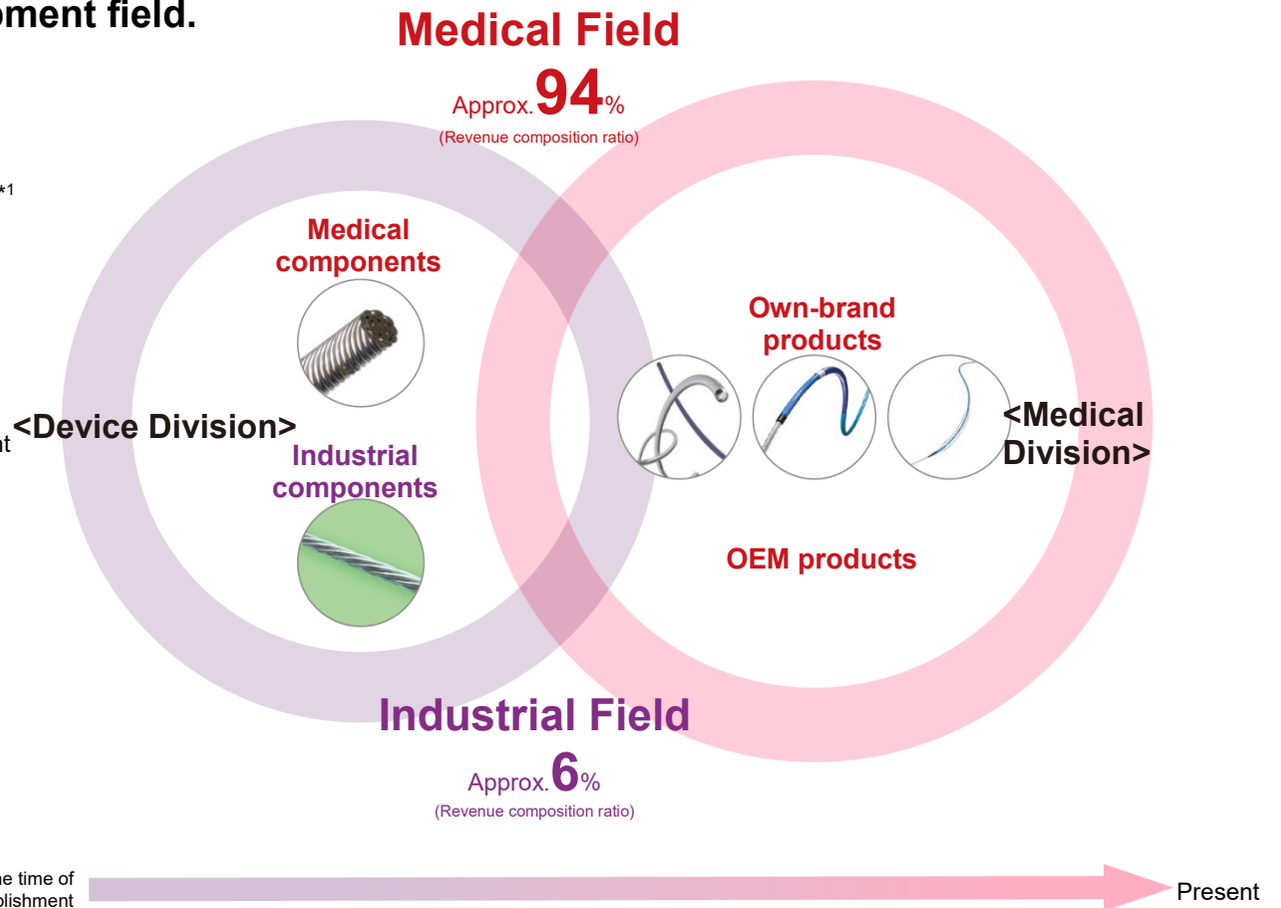
Asahi Intecc is an R&D-oriented medical device manufacturer that develops, manufactures, and sells mainly medical devices, such as guide wires, which are essential for catheter treatment.*1

At the time of our foundation, our focus was on the industrial equipment field, but today our focus is on the medical device field, utilizing the advanced ultra-fine stainless steel wire rope technology we have cultivated since our foundation.

By maintaining both the medical device and industrial equipment fields, we are able to establish an integrated production system from materials to products, which makes us different from our competitors. We are also continuing to produce high value-added products as an R & D-oriented manufacturer by expanding new possibilities for CTO (chronic total occlusion)*2 treatment, which used to rely on surgery.

*1 Catheter treatment is a method where a small tube called a catheter is inserted through the wrist or groin to treat lesions in blood vessels. It is used for the treatment of various fields and diseases because it can provide treatment without surgery such as thoracotomy, which makes it less painful for patients (minimally invasive) and enables them to return to normal social activities early.

*2 CTO (chronic total occlusion) is a condition in which the blood vessels are completely blocked and left for a long time. Among catheter treatment cases, it has been considered very difficult to treat.

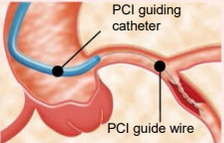
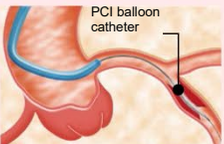
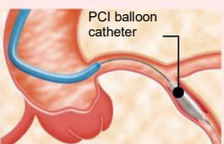
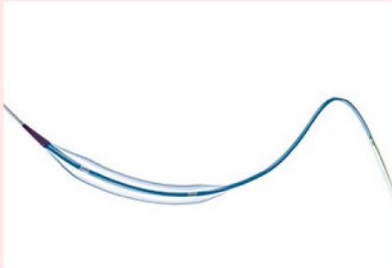


Product Overview (Main Products)

■ Device Division

Medical components	 <p>Cable tube</p>
	 <p>Wire rope</p>
Industrial components	 <p>Torque rope</p>
	 <p>Synchromesh wire rope</p>

■ Medical Division

 <p>PCI guide wire</p> <p>A PCI guide wire, inserted into a blocked or narrowed blood vessel, serves as a guide needed to navigate medical devices such as the PCI balloon catheter and stents used for catheter treatment in the affected area.</p>	 <p>PCI guiding catheter</p> <p>A tube inserted into a blood vessel from the point between the puncture site and the entrance of the coronary artery. It safely navigates medical devices such as PCI guide wires and PCI balloon catheters to the entrance of the coronary artery.</p>	<p>What is PCI (percutaneous coronary intervention) treatment?</p> <p>(1) Advance PCI guide wire</p> <p>Insert a small-sized tube called a PCI guiding catheter into a blood vessel and advance a PCI guide wire inside of this tube.</p>  <p>(2) Insert PCI balloon catheter</p> <p>Along with the PCI guide wire, advance a PCI balloon catheter to the point of the narrowed portion of the blood vessel.</p>  <p>(3) Dilate PCI balloon catheter</p> <p>Dilate the balloon to push the blood vessel out from the inside.</p>  <p>(4) Remove PCI balloon catheter</p> <p>The narrowed portion is widened and blood flow improves.</p> 
 <p>PCI balloon catheter</p> <p>A catheter used for opening up blocked or narrowed blood vessels. It is inserted into a blood vessel along a PCI guide wire, and it opens up the blood vessel inside by pumping up the balloon with a diameter of 1 to 5 mm placed on top.</p>	 <p>Penetration catheter</p> <p>A catheter that assists a PCI guide wire in passing through a blocked blood vessel.</p>	

*1 FYE June 2022
*2 As of June 30, 2022

Contribute to improving healthcare and people's quality of life around the world

Our products save

3.25 million patients^{*1} a year.

Listen to voices of the people in the field

Joint development with top doctors in each field



Create environmentally friendly products with high growth and profitability

Sales growth CAGR (compound average growth rate) Over Past 10 Years

16.3%^{*1}

Ratio of R&D Expenses to Sales

11.4%^{*1}

Number of Patents/Designs

Owned **731**^{*2}

Number of Employees (global)

10,435^{*2}

Ratio of Foreign Employees (global)

84.5%^{*2}

Ratio of Female Managers

(global) **33.9%**^{*2}

R&D-oriented Company

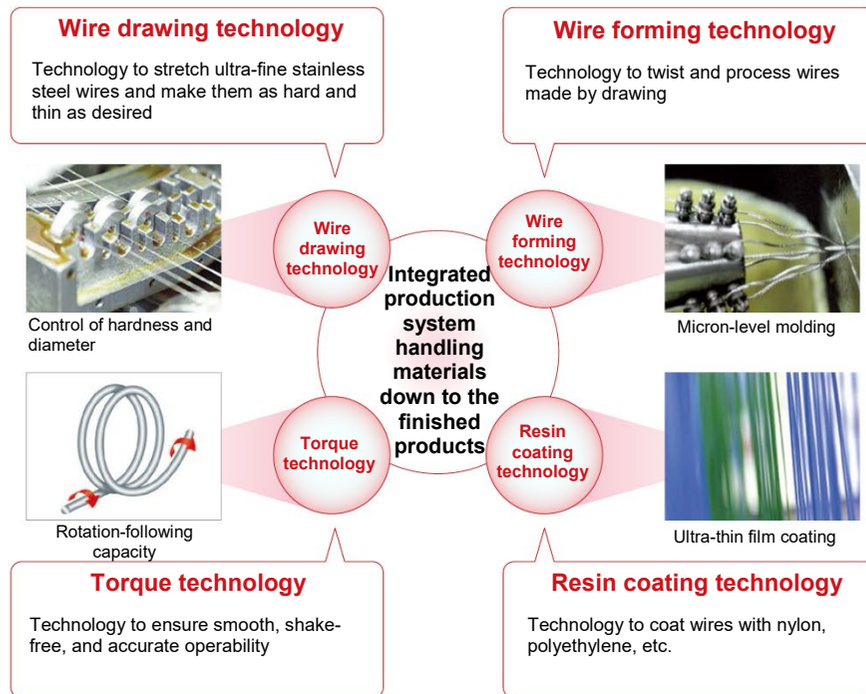
Excellent human resources who inherit ASAHI-DNA

Source of Competitiveness

As an R&D-oriented company, Asahi Intecc has always achieved a high level of product manufacturing. What enables us to do that is a number of unique technologies that we have developed and cultivated in the process of responding to advanced customer needs.

We own four core technologies: “wire drawing technology,” “wire forming technology,” “resin coating technology,” and “torque technology,” and combine them to produce high-performance products.

Four core technologies



Our technology in figures

As of FYE June 2022



Minimum wire diameter manufactured by us



Number of Patents/Designs owned



Ratio of R&D expenses to sales

ASAHI TECHNOLOGY

The ASAHI TECHNOLOGY logo is applied to components (medical and industrial components) that utilize our original material processing technology, including four core technologies, as proof of safety and reliability. The use of this logo mark on our customers' final product packaging demonstrates that the customers are using our company's high-quality materials, and provides an opportunity for end users to use the customers' final products with greater confidence.

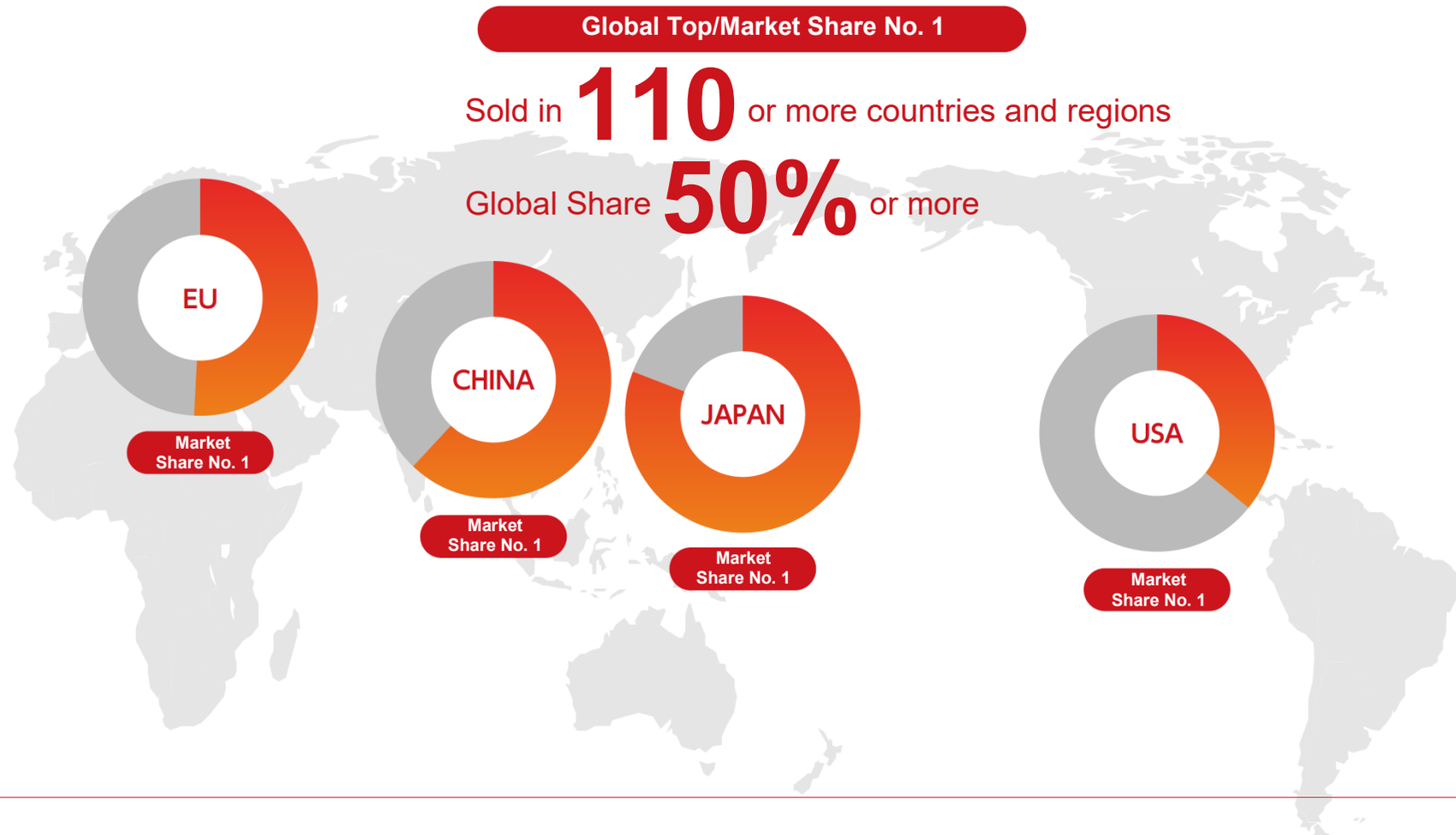


Grow globally

With its outstanding development capabilities and manufacturing technology in the medical device field, Asahi Intecc has a high share not only in Japan but also in the world.

Our PCI guide wire, our flagship product, is currently available in more than 110 countries and regions worldwide. Thanks to the economic development of emerging countries, the number of catheter treatment cases in these regions is also increasing significantly. Asahi Intecc aims to achieve sustainable growth on a global scale by responding appropriately to the trends of the times and supplying products essential for medical care demanded by growing markets.

PCI Guide Wire Share (Source: Asahi Intecc Group)



History

We inherit ASAHI-DNA and continue to move into the future.

