Passion for Innovation. Compassion for Patients™

Our Mission
To contribute to the enrichment of quality of life around the world through the creation of innovative pharmaceuticals, and through the provision of pharmaceuticals addressing diverse medical needs.

Vision 2025
Global Pharma Innovator with Competitive Advantage in Oncology
- To have a specialty area* business centered on the oncology business as the core business
- To have enriched regional value products** aligned with regional markets
- To have innovative products and pipeline-changing SOC***
- To realize shareholders’ value through highly efficient management

* Specialty area: Drugs mainly prescribed at hospitals and/or by specialty practitioners
** Regional value products: Products aligned with regional markets
*** SOC: Standard of Care; Universally applied best treatment practice in today’s medical science

Core Values and Commitments
In alignment with our mission, we have identified Core Values and Commitments as the basis for our business conduct.

Core Values
Innovation / Integrity / Accountability

Innovation
The introduction of new ideas, methods, or invention

Integrity
The quality of being honest and of always having high moral principles

Accountability
Being responsible for the effects of your actions, and being willing to explain or be criticized for them

Commitments
- To create innovative medicines changing SOC
- To take a global perspective and respect regional values
- To foster intellectual curiosity and strategic insight
- To provide the highest quality medical information
- To provide a stable supply of top-quality pharmaceutical products
- To be an ethical, trusted, and respectful partner
- To be accountable for achieving our goals
- To demonstrate professionalism, respect for others and teamwork
Top Management Message

Daiichi Sankyo’s mission is to contribute to the enrichment of the quality of life around the world through the creation of innovative pharmaceuticals and through the provision of pharmaceuticals that address diverse medical needs.

The business environment facing the pharmaceutical industry continues to evolve in Japan and around the world. In the midst of these changing conditions, we are working to realize our 2025 vision of being a Global Pharma Innovator with Competitive Advantage in Oncology. To that end, we are striving to satisfy unmet medical needs as a developer of new drugs, including vaccines, generic and OTC drugs, that meet a variety of medical needs.

As a leader in the healthcare industry, we recognize that we have multiple responsibilities to our many stakeholders. We not only have a responsibility to provide the pharmaceuticals that are indispensable today to healthcare systems around the world, but we must also fund the research and development that ensures the availability of tomorrow’s innovative medicines. We also have a responsibility to support the communities in which we live and work. We commit to achieving these important goals while delivering earnings growth to our shareholders and doing our utmost to earn the trust of all our stakeholders. By embracing these responsibilities, we hope to be a company worthy of representing Japan as a cutting-edge global enterprise.

Thank you for your continued support.

Sunao Manabe
Representative Director,
President and CEO

George Nakayama
Representative Director
and Chairman
Global Business Activities

In addition to its home market of Japan, Daiichi Sankyo’s products are marketed in the United States and in many countries in Europe and Asia. This global reach, and the important insights it provides, is essential to our ability to serve the diverse needs of patients and healthcare professionals around the world. Through the creation and supply of new drugs, Daiichi Sankyo’s contribution to the health of people worldwide knows no borders, and to foster this global perspective, we promote cross-company information exchanges among such departments as Research & Development, Supply Chain, and Marketing.
Business Activities in Japan

Innovative pharmaceuticals

Innovative pharmaceuticals continues to be the Group's core business area. We supply high-quality pharmaceuticals that meet unmet medical needs, as well as the timely, accurate, and easy-to-understand information that patients and their physicians deserve.

OTC pharmaceuticals

The concept of “self-medication” has become increasingly common, and customer needs have consequently become increasingly diverse. It is with this background in mind that the Daiichi Sankyo Group has established its consumer healthcare business, which includes OTC pharmaceuticals, functional skincare products, and food products, as one of its core businesses. Daiichi Sankyo Healthcare Co., Ltd., a Daiichi Sankyo Group company, is working to further develop the Group's self-medication business.

Vaccines

Daiichi Sankyo is responsible for the overall vaccine business, including vaccine research and development, CMC research, production, distribution and sales, and quality & safety management. Moreover, through close collaboration with Daiichi Sankyo Biotech Co., Ltd., a subsidiary company responsible for the manufacturing of vaccines, Daiichi Sankyo contributes to the improvement of public health in Japan by promoting the creation and stable supply of vaccines.

Generic pharmaceuticals

Building on the trust and confidence that Daiichi Sankyo has cultivated as a developer and manufacturer of innovative drugs, Daiichi Sankyo Espha Co., Ltd. works to create the added value that will allow it to supply quality generic pharmaceuticals as well. Particularly in the area of product safety, the Company manufactures products in dosage forms and with labels designed for ease and accuracy of use. These efforts include, for example, inscribing the name of the drug on both sides of tablets. Moreover, Daiichi Sankyo has launched a series of premium generic products that build upon the brand’s expertise and add new value. We hope these products will help Daiichi Sankyo reinforce its brand differentiation and capture a larger share of the market.
Research and Development

Priority Areas at Each R&D Stage
At the Daiichi Sankyo Group, we implement research and development initiatives that precisely address unmet medical needs, and defining oncology as a primary focus area, we also aim to create advanced new drugs that revolutionize the SOC by advancing research and development targeting pain management, central nervous system disease, heart and kidney disease, rare diseases, and immune disorders.

Innovation Born from Diversity
Daiichi Sankyo Group research is carried out globally via a closely integrated network incorporating Japan, the United States, and Germany. In Japan, alongside the nucleus of Daiichi Sankyo, there is Daiichi Sankyo RD Novare, which is responsible for technology platforms for drug development.

Overseas, there is Plexxikon, which utilizes small molecule scaffold-based drug discovery, and the Tissue and Cell Research Center Munich (TCRM), which utilizes human tissue research technology. Each advances new drug research by utilizing their respective strengths.

Our Group is unified across borders, from Japan and the United States to Asian bases in South Korea, Taiwan, China, Thailand and Hong Kong, to advance global development by delivering drugs to more people around the world.
Global Research Organization

Daiichi Sankyo

- Oncology, pain, central nervous system disease, heart and kidney disease, rare diseases, and immune disorders
- Small molecule medicines, antibody biopharmaceuticals, and cell therapies
- Original lead generation and optimization
- Translation research

Daiichi Sankyo Global Research

Daiichi Sankyo RD Novare

- Research technology platform
- Synthesis, Analysis
- Exploratory research
- Biological evaluation
- OMICS

Plexxikon

- Scaffold-based drug discovery (SBDD) platform
- Oncology
- Small molecule medicines

Tissue and Cell Research Center Munich (TCRM)

- Translational Research using human biospecimens

GEMRAD

The Daiichi Sankyo Group actively conducts discussions with scientific and business viewpoints in mind from the research stage, and endeavors to achieve more effective investment of human and material resources from a global perspective. Furthermore, we are constantly improving the meeting process and achieving agile decision-making by actively delegating authority. In particular, the Global Executive Meeting of Research And Development (GEMRAD), the top decision-making body in R&D, is composed of members representing various divisions, including those responsible for R&D, pharmaceutical technology, biologics, marketing, business development, and finance. The multi-functional memberships enable GEMRAD to make appropriate decisions based on comprehensive assessments covering everything from research to marketing.
“At Daiichi Sankyo, we are dedicated to improve the lives of our patients. Therefore, we have committed ourselves to never give anything less than the best and make innovation a guiding principal in everything we do.”
A Global Development Organization That Connects Operations in Japan and Throughout the World

Our worldwide development network connects Japan, the United States, Europe, and East Asian countries. This multinational approach allows us to leverage expertise from around the world in executing clinical trials and facilitating our global decision-making. Our Japanese bases, including Daiichi Sankyo RD Novare Co., Ltd., along with Daiichi Sankyo Pharma Development, a U.S. development company based in New Jersey, are working closely to advance the development of pharmaceuticals globally, while managing and operating clinical testing in each respective region. In addition, as the Asian centers of our global development, Daiichi Sankyo Korea, Daiichi Sankyo Taiwan, Daiichi Sankyo (China), Daiichi Sankyo Thailand, and Daiichi Sankyo Hong Kong are contributing to the continued introduction of new products onto the market.

Global Development Organization
Securing High Quality and Safety; Delivering a Stable Supply of World-class Products

Dedication to quality

We recognize that we must earn the trust and confidence of our customers every day, not only through the efficacy and safety of our products, but also through the quality of their manufacture as well. In order to assure the product quality and responsibly maintain the market supply of safe products, we have established a scientifically verified process of production management that extends from the import of raw materials to production and distribution. Along that supply chain, we adhere to the most stringent corporate and regulatory standards, including internationally recognized standards set by Good Manufacturing Practice (GMP). We will continue to implement global standard quality assurance to ensure product safety and customer satisfaction.

Safety management system

Pharmaceuticals contribute to the health of people all over the world, but no matter how good the product is, there is no pharmaceutical that is completely free from the risk of potential side effects. It is precisely for this reason that Daiichi Sankyo has established internal systems to ensure a high level of safety management. It conducts ongoing training to make sure that each employee is aware of and adheres to the Company's safety policies. Daiichi Sankyo exhaustively compiles safety management information (such as information on side effects) from around the world and provides accurate information on appropriate usage to medical professionals. By implementing these efforts we promote the proper use of pharmaceuticals, which will, in turn reduce the risk of any potential harm to patients to a bare minimum.

Stable manufacturing and supply

Pharmaceutical companies have a mission to reliably and consistently supply high-quality drugs. Daiichi Sankyo is fulfilling this role by integrating its operations to consistently procure raw materials and systematically manufacture drugs, as well as by using its logistics function to rapidly and reliably distribute products. This integration facilitates the centralized management of information, enabling a flexible and efficient manufacturing and supply system (supply chain management).

Daiichi Sankyo has also established a stable supply system for the global market by seamlessly linking its production bases inside and outside of Japan. Consistently supplying highly reliable products that reproduce the quality of the drug as designed requires a production management system relying on technical verification of both facility and human operations. Through its quality and safety management system, Daiichi Sankyo has established its own high standards with world-class validation processes and has developed a highly reliable global supply system.
Prasugrel

Daiichi Sankyo discovered prasugrel, an oral antiplatelet agent that prevents blood clots, with our Japanese research partner, Ube Industries, and developed it globally in collaboration with Eli Lilly and Company. In 2009, we launched it as Effient® in the United States and as Efient® in Europe to prevent atherothrombotic events in patients with acute coronary syndrome undergoing percutaneous coronary intervention (PCI). To date, prasugrel has been approved in more than 70 countries around the world.

In Japan, prasugrel was developed in collaboration with Ube Industries. We launched Efient® for the treatment of patients with ischemic heart disease undergoing PCI in May 2014. Phase 3 studies on patients with ischemic cerebrovascular disease were completed in 2016, and Daiichi Sankyo is evaluating the data with regard to the next step.

Edoxaban

Developed solely by Daiichi Sankyo, edoxaban is an once-daily, oral anticoagulant that specifically, reversibly and directly inhibits factor Xa, which is an important factor in the coagulation system that leads to blood clotting. In 2011, we launched edoxaban as Lixiana® in Japan for the prevention of venous thromboembolism (VTE) in patients undergoing total knee replacement surgery, total hip replacement surgery, and hip fracture surgery.

Based on the two global phase 3 studies, ENGAGE AF-TIMI 48 for the prevention of stroke or systemic embolic events in patients with atrial fibrillation (irregular heart rate) and Hokusai-VTE for the treatment and prevention of recurrences of VTE in patients with an acute symptomatic deep vein thrombosis (DVT) and/or pulmonary embolism (PE), edoxaban is now approved and launched for those indications in more than 20 countries worldwide.

Daiichi Sankyo is committed to expanding scientific knowledge about edoxaban, as demonstrated through our research programs evaluating its use in a broad range of cardiovascular conditions, patient types and clinical settings in atrial fibrillation (AF) and venous thromboembolism (VTE) designed to further build on the results of the pivotal ENGAGE-AF and Hokusai-VTE studies. More than 100,000 patients worldwide are expected to participate in the edoxaban clinical research program, EDOSURE, which is comprised of more than 10 RCTs (randomized, controlled trials), non-interventional studies and registries, including completed, ongoing and future research.
“In my role at Daiichi Sankyo, it’s the people who define my everyday work. Engaging and collaborating with diverse internal and external stakeholders is inspiring.”
Global Structure

To grow in this rapidly changing business environment, Daiichi Sankyo reinforces strategy development and implementation through a global management structure that includes six functional units and six business units reporting to the CEO.

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**Corporate Units**

- Corporate Strategy & Management Unit
- Global Brand Strategy Unit
- Business Development Unit
- General Affairs Unit


**Business Units**

- Sales & Marketing Unit (Japan)
- Daiichi Sankyo US Business (DSUSB)
- Daiichi Sankyo Europe GmbH (Europe)
- ASCA Company*
- American Regent, Inc. (U.S.)
- Daiichi Sankyo Healthcare Co., Ltd. (Japan)

Our business units include four corporate entities in the regions where we operate, as well as the Sales & Marketing Unit (Japan) and ASCA Company.

*ASCA: In-house term referring to markets outside Japan, the United States and Europe

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**Functional Units**

- R&D Unit
- Biologics Unit
- Pharmaceutical Technology Unit
- Supply Chain Unit
- Medical Affairs
- Quality & Safety Management Unit

Our six functional units — R&D (Research & Development), Biologics, Pharmaceutical Technology, Supply Chain, Medical Affairs, and Quality & Safety Management — help formulate and execute global strategies. Each unit determines areas that should be expanded globally, guides strategic planning and execution, and improves the efficiency of business operations.
Increasing Synergy with Japanese Group Companies

Daiichi Sankyo fuses the technological expertise of nine group companies within Japan that cover fields such as innovative pharmaceuticals, OTC pharmaceuticals, vaccines, and generic pharmaceuticals to create synergy throughout the entire value chain and deliver further value to its customers.

Generic Pharmaceuticals
Daiichi Sankyo Espha Co., Ltd.

Based on the Daiichi Sankyo Group’s corporate philosophy of “supplying pharmaceuticals that meet diverse medical needs,” Daiichi Sankyo Espha operates business focusing on generic pharmaceuticals, for which there is increased demand. The company strives to deliver products that customers can feel safe in using, not only in terms of quality, information, and stable supply—the areas that are most important to pharmaceutical customers—but also in terms of affordability, which is expanded through the availability of generic quality pharmaceuticals.

www.daiichisankyo-ep.co.jp

OTC Pharmaceuticals
Daiichi Sankyo Healthcare Co., Ltd

Daiichi Sankyo Healthcare is in charge of Daiichi Sankyo’s OTC pharmaceutical business, addressing diversifying needs accompanying the growth of self-medication. Capitalizing on the R&D strengths at the foundations of Daiichi Sankyo, as well as its marketing strengths, the company manufactures and markets Rx-to-OTC switch drugs and other OTC pharmaceuticals, as well as functional skincare and food products, toward realizing “Total Healthcare,” which covers the entire body from head to toe.

www.daiichisankyo-hc.co.jp

About OTC Pharmaceuticals

OTC stands for “Over the Counter.” Unlike pharmaceuticals prescribed by doctors, OTC pharmaceuticals can be bought directly at pharmacies and drug stores without a prescription. This includes both general pharmaceuticals and guidance-required pharmaceuticals.
Research and Development

Asubio Pharma Co., Ltd.
Asubio Pharma is a drug discovery venture that creates and disseminates innovative drug discovery concepts and platforms to aid in the discovery of new drugs to meet unmet medical needs. Asubio is developing business specializing in drug discovery. www.asubio.co.jp

Daiichi Sankyo RD Novare Co., Ltd.
Daiichi Sankyo RD Novare is comprised of three units: a drug discovery unit with an integrated initial drug discovery function, an analysis center that provides a comprehensive range of analytical services, and a clinical research department that performs high-quality clinical trial monitoring and related tasks. The company thus plays a critical role in the creation of innovative pharmaceuticals by providing pharmaceutical R&D platforms. www.daiichisankyo-rdn.co.jp

Business Support Services

Daiichi Sankyo Business Associe Co., Ltd.
Daiichi Sankyo Business Associe provides core general business support services (HR, accounting, sales-related clerical tasks, purchasing, and general affairs) for Daiichi Sankyo Group companies on a subcontract basis. The company also serves as an insurance and real estate agency. Through its superior expertise in the pursuit of both operational quality and efficiency, the company ensures a high degree of customer satisfaction.

Daiichi Sankyo Happiness Co., Ltd
Daiichi Sankyo Happiness is a special company established in accordance with the Employment Promotion Act for Persons with Disabilities in order to promote the hiring of disabled persons by the Daiichi Sankyo Group. The company provides a variety of services to the group, such as clothes cleaning, laboratory equipment cleaning and mail services within the Group. www.daiichisankyo.co.jp/happiness/
Corporate Social Responsibility

The Daiichi Sankyo Group integrates corporate social responsibility into its business activities as part of its mission to contribute to the enrichment of quality of life around the world.

CSR Activities Pursuing Sustainable Improvement for Corporate Value

The raison d’être of a pharmaceutical company lies in addressing diverse medical needs around the world and helping patients through the creation of pharmaceuticals, a principle that rests at the core of our business. For a pharmaceutical company, the creation and ongoing improvement of corporate value is based on the sustainable development of an economic value cycle through its business activities. In this cycle, we create and supply pharmaceuticals with social value and receive economic rewards based on that value. The rewards gained are delivered to shareholders and other stakeholders and used for making investments for further drug discoveries. Continuing to build upon this economic value cycle is the means through which we create value as a pharmaceutical company and also the basis for the sustainable improvement of corporate value.

Furthermore, from among social, environment, and other sustainability issues, we have identified those issues that are important for us to address and organized these into six domains on which we will concentrate CSR activities. We believe that engaging in such activities will not only help create social and environmental value but also prevent damage to our corporate value from a risk management standpoint.

We feel that both business activities and CSR activities are indispensable, and we conduct these activities in an integrated manner in order to create sustainable improvements in our corporate value.
Improving Access to Healthcare

Improving access to healthcare is an important mission as a pharmaceutical company. We are effectively utilizing Daiichi Sankyo’s resources to contribute to the resolution of social issues related to health and medicine, such as global health issues in developing countries and limited access to medicine for difficult to treat and rare diseases in developed countries.

The member states of the United Nations have adopted 17 Sustainable Development Goals to be accomplished by 2030 in relation to the issues needing to be addressed on a global scale. Of these, “Goal 3: Ensure healthy lives and promote well-being for all at all ages,” is particularly applicable to the healthcare field. The Daiichi Sankyo Group continues its endeavor to create new pharmaceuticals and improve access to healthcare in developing countries to contribute to the achievement of Goal 3 of the Sustainable Development Goals.

Participation in the Global Health Innovative Technology (GHIT) Fund and Promoting R&D Through GHIT Fund

The Daiichi Sankyo Group is participating in the GHIT Fund, a public-private partnership originating in Japan supported by the government of Japan, six Japanese pharmaceutical companies, and the Bill & Melinda Gates Foundation. The GHIT Fund was established in April 2013, founded on the belief that public-private partnership is necessary to promote the development of drugs for combating infectious diseases in developing countries. We are also engaged in the joint development of tuberculosis, malaria, and neglected tropical diseases (leishmaniasis, Chagas disease).

Promoting R&D for Intractable Disease, Orphan Disease

Developed countries face issues with regard to preventive medicine and the treatment of rare diseases. To address some of these issues, Daiichi Sankyo commenced a joint clinical trial with the Orphan Disease Treatment Institute, a nucleic acid treatment drug for Duchenne muscular dystrophy. We also commercially provide Biopen, Gabalon Intrathecal Injection, and other orphan drugs.

Mobile Healthcare Field Clinic Services and Cultivation of Healthcare Workers

In Tanzania, we have been operating mobile healthcare field clinics based on an integrated approach of vaccinations and prenatal checkups in cooperation with international non-governmental organizations (NGOs), local governments, and local communities in order to contribute to regions where medical infrastructure, doctors and transportation to hospitals are all in insufficient supply. In the Yunnan province of China, we are working to develop medical professionals in community healthcare through a series of Integrated Management of Childhood Illness strategy training sessions and by offering education to improve the capability of local pediatric care through the establishment of a community center.
Daiichi Sankyo’s History

Established in 2005 through the merger of Sankyo and Daiichi Pharmaceutical, Daiichi Sankyo has a rich history spanning more than 100 years. Below, we introduce our milestones, including those of Sankyo and Daiichi Pharmaceutical since the beginning.

### History of Sankyo Co., Ltd.

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
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<tbody>
<tr>
<td>1899</td>
<td>Founded as Sankyo Shoten through a joint investment by businessmen Matasaku Shiobara, Shotaro Nishimura and Genjiro Fukui</td>
</tr>
<tr>
<td>1910</td>
<td>Dr. Umetaro Suzuki, a future Sankyo scientific adviser, made the world’s first discovery of vitamin B1 (Oryzanin®) in rice bran and established a foundation for the theory of vitamins</td>
</tr>
<tr>
<td>1913</td>
<td>Changed company name from Sankyo Shoten to Sankyo Co., Ltd. Appointed Dr. Jokichi Takamine as first president</td>
</tr>
<tr>
<td>1949</td>
<td>Listed on Tokyo Stock Exchange</td>
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<tr>
<td>1951</td>
<td>Launched LULU® cold medicine</td>
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<tr>
<td>1965</td>
<td>Completed construction of former head office building in Nihonbashi, Tokyo, Japan Launched the anti-fibrinolytic Transamin®</td>
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<tr>
<td>1977</td>
<td>Launched Krestin®, an anticancer drug</td>
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<tr>
<td>1985</td>
<td>Launched Tarivid®, a broad spectrum oral antibacterial agent, in Japan and the former West Germany</td>
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<tr>
<td>1986</td>
<td>Launched the anti-inflammatory, analgesic drug, Loxonin® in Japan</td>
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<tr>
<td>1989</td>
<td>Globally launched Mevalotin®, a groundbreaking HMG-CoA reductase inhibitor (hyperlipidemic drug)</td>
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<tr>
<td>1992</td>
<td>Awarded the Ohkochi Memorial Grand Production Prize for Mevalotin®</td>
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<tr>
<td>1993</td>
<td>Launched Cravit®, a broad-spectrum oral antibacterial agent</td>
</tr>
<tr>
<td>1994</td>
<td>Completed construction of head office building in Nihonbashi, Tokyo, Japan</td>
</tr>
<tr>
<td>1998</td>
<td>Became the first pharmaceutical company in Japan to receive ISO 14001 environmental certification for its Onahama and Odawara plants</td>
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</tbody>
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### History of Daiichi Pharmaceutical Co., Ltd.

<table>
<thead>
<tr>
<th>Year</th>
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<tbody>
<tr>
<td>1915</td>
<td>Founded as Arsemin Shokai by Dr. Katsuzaemon Keimatsu and five others</td>
</tr>
<tr>
<td>1918</td>
<td>Changed company name from Arsemin Shokai to Daiichi Pharmaceutical Co., Ltd. Appointed Seinosuke Shibata as first president</td>
</tr>
<tr>
<td>1937</td>
<td>Launched Therapol® the first sulfa drug produced in Japan</td>
</tr>
<tr>
<td>1949</td>
<td>Listed on Tokyo Stock Exchange</td>
</tr>
<tr>
<td>1965</td>
<td>Completed construction of former head office building in Nihonbashi, Tokyo, Japan Launched the anti-fibrinolytic Transamin®</td>
</tr>
<tr>
<td>1973</td>
<td>Launched Karoyan®, a hair restoration agent</td>
</tr>
<tr>
<td>1985</td>
<td>Launched Tarivid®, a broad spectrum oral antibacterial agent, in Japan and the former West Germany</td>
</tr>
</tbody>
</table>
History of Daiichi Sankyo Co., Ltd.

2005
Established by joint holding company of Sankyo Co., Ltd. and Daiichi Pharmaceutical Co., Ltd.

2006
Began operations of Daiichi Sankyo Healthcare Co., Ltd.; Daiichi Sankyo, Inc.; and Daiichi Sankyo Europe GmbH

2007
Began operations on April 1, 2007 as the new Daiichi Sankyo Group

2008
Acquired U3 Pharma AG of Germany and became a majority stakeholder in Ranbaxy Laboratories Limited of India.

2009
Launched Prasugrel, an antiplatelet agent and global product, in Germany (as Efient®) and the United States (as Effient®)

2010
Launched Rezaltas®, a high-affinity ARB/long-acting calcium antagonist compound, and Inavir®, an anti-influenza virus agent

2011
Acquired Plexxikon Inc. of the United States

2012
Opened Daiichi Sankyo Kusuri Museum in Tokyo

2013
Launched Pralia®, a treatment for osteoporosis

2014
Agreed to vote Ranbaxy shares in favor of Sun Pharma’s acquisition

2015
Launched edoxaban, an oral, once-daily anti-coagulant global product, in the United States (as SAVAYSA®) and in Europe (as LIXIANA®)

2016
Launched antiepileptic agent Vimpat®

2019
Global development and commercialization agreement with AstraZeneca for lead antibody drug conjugate (ADC), [fam-] trastuzumab deruxtecan (DS-8201)
Latest information
“At Daiichi Sankyo, we believe it’s our duty to transform science into value for patients.”