

## For the development of scientific technologies

Yamato Scientific was originally founded in 1889 as production and sale of medical glass in Nihonbashi, Tokyo. Since then, the company has grown from a provider of exclusively Scientific glass to fields of industrial devices as a Now Yamato Scientific, as a manufacturer of scientific industrial inspection devices, and medical equipment, actively develops and broadens our horizons as a business that deals in high-tech instruments that require production technology along with research and development. From metal plate processing, coating, to assembling, production is in two factories with one in Japan (Minami Alps City) and one in China (Chongqing City). In addition, we have two centers dedicated to Research and Development in Minami Alps City and Aiko-gun in the Kanagawa Prefecture products and develop new ones. To be successful in a global economy, we have realized the need to support international standards and expand worldwide procurement. For this globe, including the US and China. With approximately 200 distributors inside and outside Japan, we are well equipped to handle of a diverse, global mix of customers.

Companies, has expanded to provide food containers, new electronic materials, medical equipment and the consumables. We also produce electronic parts (liquid crystal display devices) in Korea and China

We support innovation of research development and production technologies of corporations, universities and research institutes that represent Japan's slogan, "Science Technology Forged Nation" and "Productive Country".

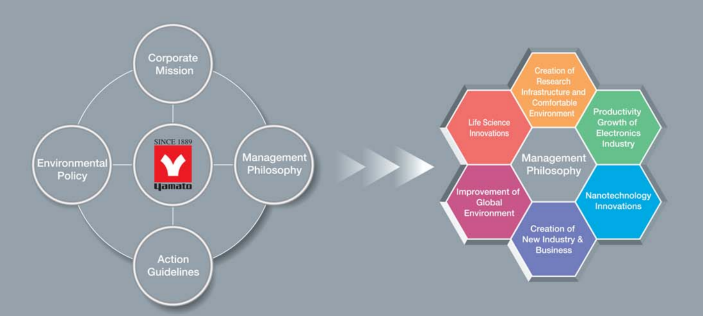
Our basic business policy is to contribute to the progress and the development of science technology by combining our know-how and experience from our 120-year long history.

Please continuously give us your opinions and guidance, so that we will provide our best for you.



Yamato Scientific Co., Ltd President and Chief Executive Officer

### Satoshi Morikawa





### Corporate Mission

Yamato Scientific will support innovations in R&D and production technologies so that we contribute to the progress of science and technologies that will bring happiness to mankind

### Management Philosophy (6 major goals)

- To create infrastructures and a comfortable environment for research by providing general-purpose scientific instruments and laboratory equipment.
- To increase productivity(yield)in the electronics industry by providing measuring, inspection and evaluation instruments.
- To improve the global environment through measures against hormone disrupters by providing equipment related to the environment and evaluation and analysis technologies.
- To be innovative in technologies such as nano-technology structures and physical property evaluation by providing instruments to observe and measure fine processing.
- To be innovative life science, such as through creation of drugs from genome technology, by providing separation, composition, purification and analytical instruments
- To create new industries and businesses by developing the seedsof-needs at state-of-the-art R&D sites.

### Environmental Principles

Yamato Scientific Co., Ltd., in line with its management policy, is committed to the proactive promotion of environmental preservation activities in all aspects of its business activities as it strives for an "Environmental Management" policy capable of sustaining environmental preservation as well as corporate profitability.

### Environmental Policy

- 1. Compliance with environmental regulations We will comply with all environment-related regulations and adhere to the provisions of all official agreements and commitments.
- 2. Improvement of business processes in order to reduce the burden on the environment

We will eliminate all unjustified, unnecessary, and inconsistent business processes in order to make more effective use of natural resources and energy and reduce waste.

Promotion of business activities that attempt to reduce the burden on the environment

We will promote activities that will reduce the burden on the environment throughout all of our business processes: design, procurement, production, sales, distribution, use, recycling, and

4. Development of environmentally-conscious products & systems

We will try to improve technologies that promote environmental preservation and develop products and systems that remain environmentally friendly throughout their lifecycles.

5. Improvement and deployment of an environmental management system

We will continue to improve our environmental activities and pollution prevention measures by setting environmental goals and objectives and reviewing them regularly.

6. Notification and publication of our environmental policy We will educate our employees, and all other people who work for us, to make them familiar with our environmental policy so that they will act in accordance with its principles. We will also make our environmental policy public.

### Acquisition of ISO Certification

We have always been trying to improve operational quality by acquiring ISO certification.

### ISO14001



### ISO9001



### ISO13485



#### Action Guidelines

All executives and employees of the Yamato Scientific Group, feeling responsibility for, and pride in, the "Yamato" brand and the reputation for reliability that it has cultivated since the company's foundation in 1889, are well aware of their social responsibility and public duty and will act in accordance with these "Action Guidelines" in order to strengthen the bond of trust and credibility that we have established with our customers.

### 1. Assurance of the quality and safety of our products and services

- The Yamato Scientific group will, in its business activities, give primary emphasis to the quality and safety of the products and services for its customers.
   We will set up a "Quality Assurance Committee" within the company to continuously
- strive to improve quality and safety at all stages of our business processes --- research, development, manufacturing, distribution, sales, and maintenance.

### 2. "Customer-first" management

- The Yamato Scientific group will, in its business activities, pursue a "customer-first" management policy in order to maintain a high level of customer satisfaction and credibility.
   We will always take the personal initiative to be of service to our customers by conducting ourselves in a professional manner that is based on our wide-ranging experi
- We will strive to improve customer satisfaction by putting ourselves in the position of our customers and listening intently to their every need.

### 3. Compliance with laws and social norms

- The Yamato Scientific group will, in its business activities, maintain an awareness of its social responsibilities and public duties, strictly observe all laws and regulations as a leader for the betterment of society, and act honestly and fairly without deviating from social norms.
   We will stand firmly as an organization against anti-social forces that may pose a threat to
- law and order and the safety of citizens and seek fair and just solutions in accordance with the law and social norms.

### 4. Respect for our stakeholders

- The Yamato Scientific Group will, in its business activities, hold its customers, clients, financial institutions, shareholders, and employees in the highest esteem.
   In order to maintain the trust and understanding of these stakeholders, we will strive to
- follow proper accounting and strict internal audit procedures, forthrightly disclose corporate information, and optimize management transparency.

### 5. Environmental preservation initiatives

- 1. The Yamato Scientific group, in order to reduce the burden on the global environment and 1. The Yamato Scientific group, in order to reduce the burden on the global environment and conduct its business in compliance with environmental laws and regulations, will set up an "Environmental Management Committee" within the company to voluntarily and proactively promote environmental protection as an "environmentally-friendly company".
  2. We will try to upgrade our technologies and systems at all stages --- research, development, manufacture, distribution, maintenance, recovery, and disposal --- in order to reduce the burden on the environmental nd provide "environmentally-friendly products" to society.
  3. Each of our employees will proactively engage in environmental protection as an "environmentally-friendly employee"

### 6. Respect for the human rights and individuality of our employees

- The Yamato Scientific Group will ensure the comfort and affluence of its employees while providing a safe, comfortable, and worker-friendly environment.
   We will strive for a free and lively work ethic and environment that enables employees to carry out their responsibilities by cooperating with others and respecting the rights and individualities of their fellow workers.
- In the recruitment, appointment, and dismissal of our employees, we will make our judgments based on individual capability and suitability and will make selections fairly and without

### 7. Corporate Information Management

- The Yamato Scientific Group will, in its business activities, obtain all external information by rightful means, keep such information under the strictest control, and only use information that is made available to us in the course of business dealings for carrying out legitimate business pursuits.

  We are well aware of the importance of industrial possessive rights, copyrights, trade secrets and other intellectual properties, and will respect the rights of others while also protecting our own rights and knowledge.

  All personal information will be strictly managed in order to protect privacy

## "An Achievement of Synergistic Strength" -Unification of Research, Development, and Production

The Minami Alps Factory located in Yamanashi Prefecture develops and produces the scientific instruments, research facilities, analytical / measuring instruments, industrial inspection devices and medical equipment, and those products are the main products of Yamato Scientific. The results of these facilities are then offered to universities and public agencies, including domestic and foreign private enterprises, and thus contribute to the further innovation of new research, development, and manufacturing techniques.



R&D Center Administrative Building Factory Warehouse

### "Future Ideals" —The General Research and Development Center

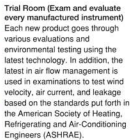
The Research and Development center supports our growth as a manufacturer. Our development staff of fifty facilitate the development of new products in a highly effective development environment. The center has an examination room that has the most advanced products and evaluation measuring devices and the trial room that conducts environmental testing, etc. Those facilities obtain various data about new products and customers can check the product capabilities firsthand. We can provide various technical and product classes for product knowledge and technical improvement as well as develop effective sales promotions.





Lobby and Design Floor
The place is called Yamato's
"Scientific Brain" and is an effective
use of 16,759 square feet.







Plasma Laboratory
This laboratory contains decompression
plasma and atmospheric pressure plasma
equipment as well as various evaluation and
measuring instruments. There, samples are
processed in order to ensure our customers
the capability of Yamato products through
examinations such as contact angle or
surface roughness quantitatively.



Spray Dry Laboratory
We take all accepted various samples, like food, organic chemistry, or inorganic chemistry and will measure the particle size and recover rate after powderization.



Fume Hood and Air Conditioner System Evaluation Laboratory At this laboratory, we reproduce air-control systems in a Fume Hood as well as the entire laboratory in order to confirm certain enclosures for the appropriate air pressure and exhaust. Additionally, it functions as the showroom for the whole laboratory.

# The Advanced Technology Development Center develops future innovative technology

This center is a foothold of research and develops analytical equipment based upon the most recent research held by university and research institute collaboration. Recently, we succeeded in reproducing near-to-life environmental conditions so that we were able to develop "Dynamic Coculture System (Vascular Wall Cell Co-culture)" that produces the environment of a pseudo-blood vessel. We also successfully manufactured a "Geno-pattern Analyzer (gene waveform analyzer)" which rapidly and easily analyzes microbes at the gene level.





Cell culture In-vitro Vascular Simulator





### High Production Capacity and Cell Production Methods with Flexible Line Structures

The factory at full length is 150 meters, contains equipment lines necessary for metal plate processing, coating, assembling, inspection, and packing, and produces various instruments and facilities. It forms the facility's consistent assemble and production line. Metal plate processing line that is system. The assembly system consists of seven main line where the productive capacity of approximately 16,200 pieces a year for the oven and 7,200 a year for the fume hood.

Laboratory equipments are built up by using cell production methods corresponding to the many kinds of small lot production. These production adjustments that we matched with the purchase order process enable us to

System) and rationalize plans and promote efficiency and production activity on every step of the supply management chain from the initial order to the final shipment.

### Wide Variety of Industrial Instruments and Plasma Equipment

changing market, 3D X-Ray Microscopic CT Scanner analyzing internal structure and defects in high definition with non-destructive inspection,

### Strict Inspections Ensure Continuous Supply of Trustworthy and Reliable Products

From the development and design stage, we establish quality control the use of work standardization in assembly lines, inspection and guidance by the supplier, intermediate inspections, and complete inspections after assembly and plan maintenance improvement. At the final inspection, we carry out all quantitative tests on the products: function, (electrical) performance, and safety—all in order to provide only the highest quality goods to our customers.



### Production Line Flow

1. Metal Plate
Processing line
Raw material (steel, stainless
steel, and aluminum) are
consistently processed here to
the next process line; punching
and cutting by NC (Numerical
Control) with an NCT automatic
processing system, bending
and welding.



2. Coating Line
In addition to conventional
solvent coating 30 micrometers
thick), we also use a powder
coating 60 micrometers thick)
since January 2007. The
performance and line operation,
which depends on the products
being built, has improved.



3. Assembly Line
Depending on order trends, we
can cope with mass production
in a short time period by being
flexible and using cell
production methods.
Furthermore, we continuously
try to improve our line and
increase efficiency in any
situation possible.



Final products are reviewed with strict product inspection criteria such as appearance, ground bonding, insulation resistance, and temperature adjustment in order to ensure and maintain the Yamato Brand.

### Yamato Scientific Chonging Co., Ltd: Manufacturing Factory in China

We have started to manufacture general purpose scientific aging chambers in Chonging, China since March 2006. There





# We consider the research environment, not only but also for the products of



### Scientific Instruments

# Various product lines that precisely capture market needs

Yamato Scientific's main product lines in which there are 500 models include ovens, water purifier, refrigerator mounted devices, and sterilizers. Furthermore, we plan a lineup suitable for customers' needs and target improvement of research environments by providing high quality, reliable products.





### **Test Research Facility**

# Realization of suitable environments and providing new values

We offer product facilities needed by various research and development such as Fume Hood, Laboratory Tables, Clean Benches, and Environmental Test Rooms.

Fume Hood are equipped with standard equipment such as water purifier and fresh air processing air conditioners, depending on the purpose of the laboratory as well as the standard product.

For laboratory tables, we use an all pure steel work surface (pure material for top board) resistant to all pharmaceuticals and chemicals, allowing for superior examination and special edge processing.

Furthermore, we work constantly with customers to improve the work environment, including ease of movement in the lab and the solution to the storage space security and environment dissatisfaction.

### LABO CUBE - The Ideal Next Generation Laboratory Space

Yamato Scientific's "strength" is the ability to develop, design, and produce our own scientific instruments and research products. The newly developed "Labo Cube" series have been created with four basic concepts in mind: space saving, efficient work system, storage space, and safety measures. This "Labo Cube" series system can be freely designed to fit the requirements of each and every customer's demands and needs, including the need for various environments. Inspection and experimentation devices are chosen for various fields of examination. Labo Cube will provide a free and creative environment, evolving with each new research theme which arises in our changing world.

# for the advancement of our own technology, overall scientific innovation.





### Life Science Instruments

# Targeting bio-scientific development, we make efforts to develop our own one-of-a-kind products

We contribute to continual technical innovation of life science and nanotechnology fields according to Japan's Basic Program for Science and Technology through supply separation, concentration, and cell culture related instruments, and proteome related analytical instruments.



Precise Mechanical Convection Oven DH1010

Shelf-heater Type Vacuum Oven DP63HP

### Electronic Related Devices

## Targeting Productivity (Yield) Improvement

We offer devices which support productivity improvements in the electronic industry for semiconductors, electronic parts to information and communication, electronic materials, FPD (LCD, organic electroluminescence, PDP, color filter, etc.), precision instruments (OA instrument, car industry, and others) and fuel cells



3D simulation



Bird View

### **Total System Engineering**

## Total system engineering supporting new facility establishment and moving

For the establishment of new research facilities and the moving of existing ones (including those in foreign countries), we provide a total system engineering plan which takes into consideration the choice of the site, confirmation of legal regulations, environmental pollution measures, and the choice of machinery. You can trust us to provide an institution plan for everything related to a new facility or moving an existing one; from proposal to basic design, enforcement plan, execution, transportation, to maintenance management according to customers "requirements" we do it all. Yamato Scientific knows instruments and research facilities quite well and for this reason Total System Engineering is feasible.

# By key technology and know-how, research facilities and product lines can be relocated



In Universities, Public and Private research institutes we relocate facilities such as analytical instruments, testing devices, laboratory tables, fume hoods, computers, robots and production lines even work in production (WIP) safely, quickly and without fail. In addition we plan the layout considering future plans and efficiency as well as creation of suitable safe research environments.

**Alvanced Lab Relocation System** 

### Promoting Innovation for the Newest Technology through the Private-Public/Government Institution Network

We are offering the best suitable products to meet customers' demands, as well as trying to match customer needs in advanced R&D sector and work for new industry and business creation, we continue to innovate technology. We build relationships between Private Companies, Public / Government Institutions, and Universities and exchange information, technical tie-ups, and jointly develop new practical technology.

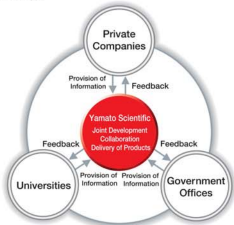
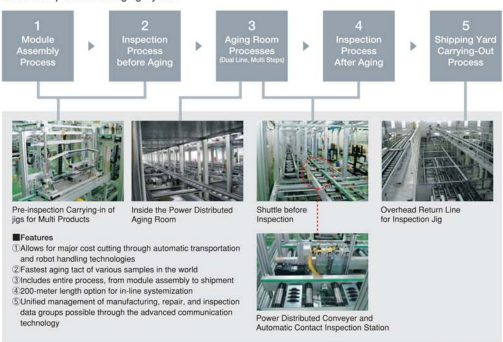


Image for Technology Innovation Cycle of Yamato Scientific

### We are building a sophisticated in-line system with accumulated technologies.

We propose various industries' new in-line systems with our own technology: the CIM, an information system for robot handling, image processing, PLC (Programmable Logic Controller), automation, automatic packing, and the electronic circuits. We offer in-line systems for many of the advanced industries worldwide as a working product line for automatic assembling, aging (environmental research under constant temperature), inspection, and packaging and shipping. We offer basic designs, detailed design, production, delivery, good service, and a setup which satisfies the various demands of our customers.

### ■An Example of Inline Aging System





### Efficiency and Sophistication for Design and Development with the Latest 3D-CAD







All Products from Standard to Industrial products are Developed and Designed with 3D-CAD.

### Highly Efficient Plasma Equipment

We offer plasma equipment of various specifications for processing, research and development due to the increased need to the equipments for dry cleaning in various fields including semiconductor and electronic materials. In addition to the decompression plasma equipments we also created atmospheric pressure plasma equipment that improved throughput and expanded the work stage.



### 3D X-Ray Microscopic CT Scanner

We offer plasma equipment of various specifications for processing, research and development due to the increased need to the equipments for dry cleaning in various fields including semiconductor and electronic materials. In addition to the decompression plasma equipments we also created atmospheric pressure plasma equipment that improved throughput and expanded the work stage.



### From Research (and Existing) Technology to Industrial Instrument

We offer plasma equipment of various specifications for processing, research and development due to the increased need to the equipments for dry cleaning in various fields including semiconductor and electronic materials. In addition to the decompression plasma equipments we also created atmospheric pressure plasma equipment that improved throughput and expanded the work stage.



### The Most Suitable Solutions

As a manufacturer we offer our unique products but at the same time we cooperate closely with hundreds of companies in Japan and abroad to provide the most suitable solution for our customers' needs. We plan mutual business development through technical services and sales network in Japan and around the world.

### Speedy and Effective Advice-theme Sales

Yamato Scientific Group performs sales development according to key specialties and abundant experience regarding research development devices and production site facilities. By collecting and analyzing information obtained through an internal and external network, ongoing support is offered to all customers' technical innovation, and the latest and most useful products are supplied to these customers. It is in Yamato's best interest to improve productivity of customers and offers new business models designed for and available to customers.

### **Build the Network Throughout Japan**

Through Yamato's four branches, ten sales offices and a network of over 150 sales distributors, the company strives to achieve customer satisfaction by providing the best products and services to all customers. Yamato regularly provides sales and technical support seminars to Yamato's staffs and also to distributor's staffs to the further understanding of all Yamato brand products.

### Active promotion of manufacturing development abroad

We currently have overseas subsidiaries in U.S.A., China and Taiwan, and a representative office in Bangkok. Yamato can spread the brand name and create a global sales market using the 50

distributors around the globe. Yamato Scientific America acquired the safety standard of Canada Standard Association (CSA) certification and we supply product and technical services to mainly the North American Market and the European and Russian market through widely known distributors and key sales offices in neighboring countries. Furthermore, we develop marketing of medical equipment and product development with strategic partners.

In Asia, at Yamato Shanghai as a key sales office in China, we cooperate with Chinese domestic contract sales agents to provide Yamato Chongqing Co. Ltd. products, a keymanufacturing site in China, and with Minami Alps Factory products to Chinese markets. We actively provide high quality and competitive products in China for example we customize products, which used to be made in Japan that are now made there as well. Furthermore, Yamato Scientific Bangkok Representative Office oversees the coordination of regional partners of the Association of Southeast Asian Nations (ASEAN).

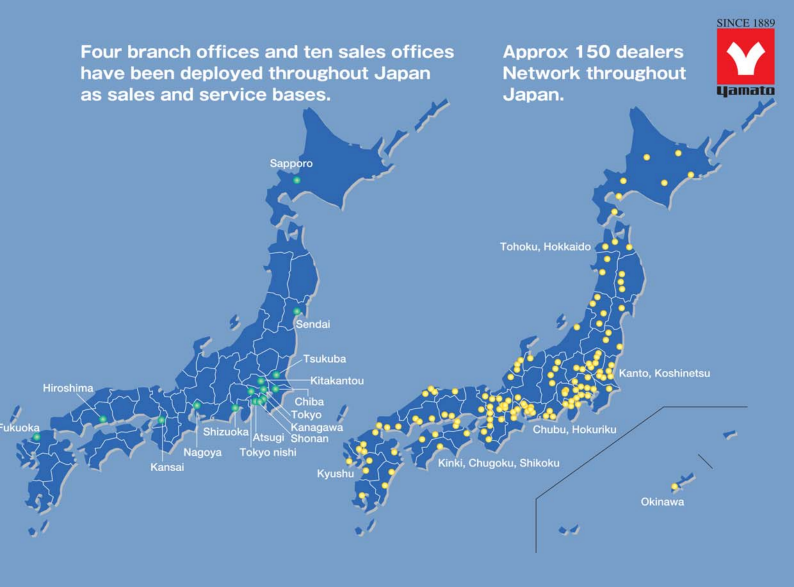
For the sales promotion in global market, it is imperative that it stays current with all American and European regulations. These regulations include the Underwriters Laboratories (UL), Conformite Europeenne (CE), Restriction of Hazardous Substances (RoHS) documentation. We will try our best to prepare for such safety standards by our unified power of production, sales and technical service.



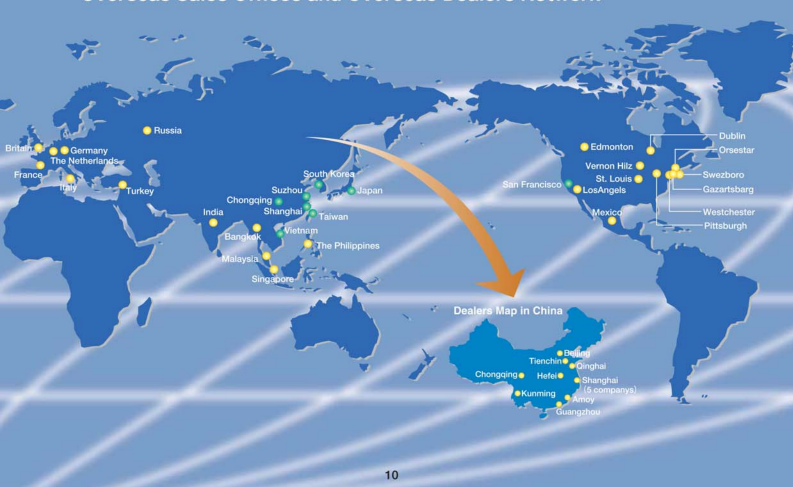
Sales Head Quarters in the U.S.A.
 Yamato Scientific America Inc.



Sales Head Quarters in China
 Yamato Scientific Shanghai Corporation



### **Overseas Sales Offices and Overseas Dealers Network**



### Troubleshooting response within 24 hours

Yamato provides periodical technical service and troubleshooting service for all products within 24 hours through the use of 14 nationwide service offices with quality and speedy service. The company also offers preventative maintenance for existing products and peripheral devices. In addition we emphasize technical sales such as providing the latest technical information, inhouse exhibitions and demonstrations services as Advice-theme Sales activity.

# Instruments inspection and proofreading service (Validation Service)

As well as troubleshooting and periodic inspections, we offer device validation and calibration maintenance according to Good Laboratory Practice (GLP) and Good Manufacturing Practice (GMP) regulations and ISO 9000 series. We submit SOP as well as various official certificates regardless of instruments and models. In addition to the inspection and maintenance of the equipment such as fume hood, clean bench, safety cabinet and clean room, we offer various inspections and proofreading established by law such as the (OSHA) Occupational Safety and Health Act Laws.

### **Promote Overseas Technical Support**

We aim to provide the construction of technology support system globally like the one we already have in Japan by having specialized technical staff located in North America, China, and Bangkok while we send an engineer when required for Europe or Association of Southeast Asian Nations (ASEAN) and other areas. We regularly hold special technical guidance in sales and services.



After Sales Service/One More Service



Preventative Maintenance



Repairs, Inspections, and Maintenance of Laboratory Facilities



Inspection and Proofreading Service (Validation Service)



Technical Seminar for Distributors (ASEAN Region)

## Promotion of business development considering the global environment

We collect unwanted devices and consumables from our customers and either recycle or appropriately dispose of them. We try to protect research environments by performing dismantling process and exchange with a safe part in a specialized processing facility especially those devices and scientific equipment that contains asbestos in the structure or components.



An Industry-first Asbestos Treatment Facility



Asbestos Removal



Activities for Recycling and Collection of Freon



At the Customer Service Center, we handle inquiries about the products, catalogues, and requests for various documents and technical data. Toll free calls are accepted from 9am to 7pm (the longest in the industry) to provide added convenience to our customers. For our sales distributors, we use electric commerce support system in order to give our customer real-time information of stock, orders, and purchase histories. Furthermore, the system has the function to input online orders



### **Operating Hours**

[Contact No. for Customer Support Center]

TEL: 0120-405-525(call toll free)

Time: 9am-7pm(JST)

Exclude Saturdays, Sundays, and holidays

●Email: info@yamato-net.co.jp (Available 24 hours a day)

### **E-Commerce Support System**

Y-WINS



ŭ	MARKS - 1		A DESCRIPTION OF THE PERSON NAMED IN COLUMN 1				
2		1.81.5.81		* MERCH 415			
	Miller II		ALCOHOLD TO			_	1800 100
*	THE PERSON NAMED IN	544	W About	Market			MAN
100		-			_	-	-
	_	4					
=		_		_			
ш							
Ċ,							
ь		-					
F,	# # # # # # # # # # # # # # # # # # #		EMPERAL CRAIN				-
	*******	BETARLY FO	BEFORE THE		1000	•	1.7

Reference Screen

Entry Screen

### Evaluation and Test Center (Applications and Support Center)

Located near Tokyo Station in the heart of Japan, our evaluation and test center is located conveniently in our head office. As well as the Yamato brand-name products including plasma equipment, we install various advanced products of other manufacturers. There, we perform sample testing and actual instrument demonstrations so our customers can confirm the performance of the product directly.





Demonstration



Sample Testing



### Roles and functions of each are generating a synergy effect.



### [Transportation]

- 1-minute walk from Mitsukoshimae Station. Exit A10, Tokyo Metro Ginza Line
- 3-minute walk from Mitsukoshimae Station, Exit A10, Tokyo Metro Hanzomon Line
- 3-minute walk from Shin-Nihonbashi Station, Exit A10, JR Line
- 8-minute walk from Kanda Station, South Exit, JR Line
- ●12-minute walk from Tokyo Station, Yaesu Exit, JR Line





### Yamato Material Co., Ltd.

December 14, 1948 Capital 334 Million yen (\$2.8 Million) Employees Location

5-8-40 Kiba Tokyo Parkside Building 14th Floor Koto-ku, Tokyo, Japan 135-8641

Major Branches Osaka Branch, Kyushu Business Office, Akita Factory

1999, listed on JASDAQ (Japan Association of Securities Stock Exchange Dealers Automated Quotation) (Security Code 7620) Website http://www.yamato-material.co.jp

### Container Business

- 1. Plans, proposals, manufacture, and sales of packing materials to the non-food industry such as makeup and toiletries and for food industry such as alcoholic beverages and seasonings.
- 2. Original Equipment Manufacturer (OEM) Sales of supplements, toiletry,
- 3. Plans and sales of bottling system to food and medical industries
- 4. Plans and sales for environmental and energy saving products.





### **SUNMEDIX Corporation**

Establishment Date August 21, 1950 Capital 84 million yen (\$700,000) Employees

Location

1-28-10 Hongo Hongo TK Building 5th Floor Bunkyo-ku, Tokyo, 113-0033 Foothold Tokyo Branch, Yokohama Branch, Sagamihara Branch,

Utsunomya Branch, Nagano Branch, Nerima Business

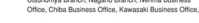
Foothold

Atsugi Business Office, Matsumoto Business Office, Koyama Business Office, Sano Business Office, Tsukuba Business Office, Maebashi Business Office, Saitama Business Office, and Tokyo Distribution Center.

Website http://www.sunmedix.co.ip

### **Business Contents**

- 1. Sales for medical instruments, scientific equipments, medical X-ray devices, healthcare materials and other medical materials.
- 2. Planning and consultation of medical facilities 3. Maintenance inspection services of all equipment







### Yamato Express Co. Ltd.

Establishment Date December 26, 1972 50 million yen (\$420,000) Capital Employees

Location 1-11-1 Tajiri Ichikawa-shi, Chiba, 272-0014 Location

Telephoner Tel + 81-47-377-7595 Fax number Fax+ 81-47-377-7593

Atsugi Office, Kansai Office, Nagoya Office Branch Offices

### **Business Contents**

- 1. Distribution and inventory control
- 2. Handling of freight transportation from research facilities and production
- 3. Warehouse operations and packing operations
- Collection and transport duties for industrial waste materials
   Responsible of collecting equipments that contains Freon and asbestos



### **Company Summary**

insurance

#### Founded as "Sosuke Morikawa&Company" by Sosuke Morikawa, First Company Name: Yamato Scientific Co., Ltd. 1889 President Satoshi Morikawa President President Location Nihonbashi Honcho 2-1-6 Chuo-ku, Tokyo 1913 Issued first Comprehensive Catalog Business Founding 1915 First development and manufacture of tube bulb for X-ray in Japan March 4, 1889 Established "Yamato Scientific Instruments Ltd." Sosuke Morikawa Jr. Incorporated November 27, 1946 1941 Capital 757,500,000 yen (\$6 million) became 2nd President. 1946 Yamato Scientific Instruments, Ltd. reorganized to Yamato Scientific Accounting Period Calendar year (December) **Gross Sales** Gross Sales 32 billion yen (\$268 million) 864 Instruments Co, Ltd. billion yen group annual gross sales 1948 Created distributor networks in Hokkaido, Tohoku, Kanto, Shinetsu, Hokuriku, Employee 705 (1801 group employees) Chubu, Kinki and Kyushu regions. 1966 Held 1st complete domestic meeting for Agency in Japan Factories & Offices: Head Office, Minami Alps Factory, R&D Center, 1968 Constructed Atsugi Factory in Kanagawa Factory Area Advanced Technology Research Center Domestic Base (Sapporo, Sendai, Tsukuba, 1972 Yamato Scientific Instruments, Ltd. renamed Yamato Scientific Co, Ltd. Chiba, North Kanto, West Tokyo, Tokyo, Tatsumi Morikawa became president Kanagawa, Atsugi, Shizuoka, Nagoya, Kansai, Yamato Express Co., Ltd. established Hiroshima, Fukuoka) 1976 Made Merchandise Center in Atsugi Factory. 1977 Separated the Production Division (Atsugi Factory) and Research Facility, Overseas Base (San Francisco, Korea, and established Yamato Lab-Tech Co, Ltd. Shanghai, Suzhou, Chongqing, Taiwan, and 1981 Yamanashi Factory was established in Kosai factory complex (Minami Alps Bangkok) Factory) **Business Contents** 1) Development, manufacture, and sales for 1982 Established Yamato USA, Inc. in Illinois, USA scientific instruments, test & research Established a medical device sales company, Yamato Medical Co. Ltd. facilities, analysis & measurement device, 1988 Constructed new head office (Nihonbashi) examinations & inspection device, and medical 1989 Celebrated 100th anniversary establishment equipment. 1995 Established stock Yamato Environmental Technology Research Institute 2) Inspections & calibrations and preventive 1998 Established the Liquid Crystal Display device manufacturer, D.I. Display Corp. maintenance services for the above contents. 1999 Satoshi Morikawa became the president 3) Design, construction, total movement, reform Yamato Glass Co., Ltd. was listed by JASDAQ and consultant services for research facilities in Constructed D. I D Chun-Ahn Factory ISO Certification universities, institutes, etc. 2000 Merged Yamato Medical Co. Ltd. and Morikawa Medical device Manufacture ISO14001 (Main office — Minami Alps Factory) Co. Ltd., and established Morikawa Yamato Medical Co. Ltd. ISO9001 (Research Facility Department, Merged Morikawa Yamato Medical Co. Ltd. and Ishii Medical Factory Co. Ltd. Technical Service Department, Minami Alps and established SUNMEDIX Co., Ltd. 2003 "Maker Yamato Renaissance Campaign" promoted and started Holidays ISO134385 (Minami Alps Factory) 2004 Established Yamato Scientific Shanghai Corporate Company Benefit Programs Holidays Twice a week (124 holidays in year) Towa Koden (Suzhou) Limited Company was established. 1) 40 resort facilities under contract 2005 D.ID was listed a company at KOSDAQ (Korea Stock Exchange) 2) Health insurance, employee fund, social Established Chongging Yamato Lab-Tech limited Corporate Company fund, employee insurance, compensation 2006 New R&D Center opened at Minami Alps Factory

Yamato Glass Co., Ltd. was renamed to Yamato Material Co. Ltd.

History