

COMPAMED 2022 MEDICA 2022

November 14-17 in Düsseldorf

Saitama JAPAN

EXHIBITORS

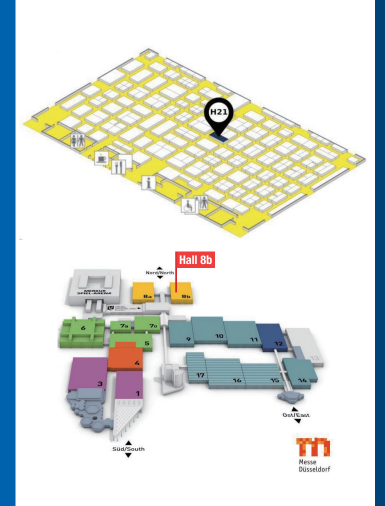
MEDICA 3/E93

SOKENMEDICAL Co., Ltd. 12

MEDICA & COMPAMED Booth 3/E93 & 8b/H21

Saitama City Foundation for 13 Business Creation

How to find us at **COMPAMED** Hall 8b/H21



Booth 8b/H21



We provide you "Active + Elements". ACTIMENT ACTMENT CO., LTD.



COMPAMED

Business Outline

As a metal processing company, we manufacture catheters and guidewires on an OEM basis, and nearly finishing product parts for ophthalmology and coronary artery product are manufactured and supplied to global companies.

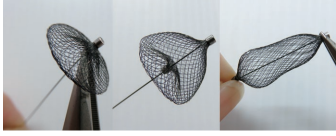
Strengths/Specialty

Our expertise is the processing of Nitinol/SMA.

Laser cutting (Tubes/Flat plate), Centerless grind, NC Lathe, Laser welding, Electric polishing and mold processing are all integrated inhouse.

We provide you "Active + Elements" from prototype to mass production and Validation.

Contact Person	Mina Nakajima
E-mail	actmed@actment.co.jp
URL	http://www.actment.co.jp/publics/index/IO3
Tel.	+81-48-761-1611 / +81-48-761-6144
Main Product/ Technology	Nitinol and Assembly of Super small processing product
Certificate	150 9001 / 150 14001



Nitinol braiding



Nitinol Laser cutting

COMPAMED





Precision pneumatic components & Silicone molding parts FUJIKURA COMPOSITES Inc.



Business Outline

ISO 9001, 14001 and 13485 certified custom manufacturer of pneumatic components and liquid silicone-rubber injection molding.

We have a history of over 120 years and our products span a vast range, including air regulators, air cylinder, relief valves, check valves, O-ring, diaphragm, and non-Battery leak detectors based on our technology.

Strengths/Specialty

[Pneumatic components]

- Relief valves, check valves, needle valves, Liquid and air regulators [Liquid silicone-rubber injection molding]
- Cost-effective, Low chance of contamination, High-volume production
- of complex liquid silicone injection molding parts.

[Others]

- Non-Battery Leak Detector

Contact Person	Yuichi Kurosawa (Mr.)
E-mail	kuros-yu@fc.fujikura.co.jp
URL	https://www.fujikura-control.com/english
Tel.	+81-90-5750-2955
Main Product/ Technology	Pneumatic components Silicone-rubber injection molding
Certificate	150 14001, 150 9001, 150 13485



- Duckbills
- Umbrellas
- 0-rings
- Check valves (disposable)



Check valves (SUS / Brass)
Relief valves (SUS / Brass)



- Compact air regulators
- Liquid pressure regulators
- Non-Battery leak detectors

Booth 8b/H21



Innovative Metal Tubes **KAKOH Co., LTD.**



Business Outline

We manufacture super high-precision metal tubes and pipes in our own factories. We currently supply to local and overseas manufacturers of endoscopes, nozzles, analytical equipment (chromatography) and syringes. We are second-to-none in producing small diameter metal pipes (from 0.05 ϕ). Our original machines enable us to accommodate special grades, types, and quantities.

Why not make your products more competitive with our ideas?

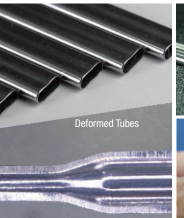
Strengths/Specialty

- Irregular Tubes (custom made) Various specifications such as square, elliptical and bent pipes
- Various Materials
- Pipes of copper, brass, stainless, and even hard-to-cut materials such as Titanium(alloy) and CCM
- Small Lot Production

From one unit, we deal with trial production/development as well

• Offering cost-saving proposals

Contact Person	Kazuhisa Kida
E-mail	info@kakoh.com
URL	http://www.kakoh.com/en
Tel./Fax	+8 -3-3902-7646 / +8 -3-3903-63
Main Product/ Technology	Precision metal tubes in any material and any shape requested





COMPAMED

Booth 8b/H21

COMPAMED





Business Outline

We have 66 years of experiences in high precision machining on metals, resins, and machinable ceramics. We are also expert in brazing and bonding for sub-assembly.

Strengths/Specialty

- We specialize in machining of tiny, thin, and complex shaped precision parts using five-axis machining centers.
- We are committed to supply stable quality from just one piece to mass production with enhanced quality management system.
- Developing multi-view and glasses-free 3D endoscope system, which includes the patented technology for 3D image processing (Patent No. US 10,148,931 B2), we made a prototype of 3D rigid endoscope for demonstration.
- Our products are traceable from the materials based on the ISO standards (ISO 13485, ISO 9001, JIS Q 9100).

Contact Person	Maiko Sakura
E-mail	info@t-kaneko.co.jp
URL	http://шиш.t-kanєko.co.jp/єn/
Tel./Fax	+81-48-794-8111 / +81-48-794-8117
Main Product/ Technology	 Parts for Medical endoscope, Heart pacemaker, Pump oxygenator, Anesthesia equipment, and Cauterization instrument FINISHED PRODUCTS: Water bottle for medical endoscope (Class I) Parts for aircraft bodies and engines Optical related parts such as lens barrel
Certificate	ISO I3485, ISO 9001, JIS Q 9100







KY®WA

One Stop Solution with Clean Rooms KYOWA SEIKO CO., LTD.



Business Outline

We provide a one-stop solution for injection molding, assembly, inspection, and packaging, all done in our clean rooms (9 rooms in total, ISO 7). More than 80% of our products are for medical devices.

With our reputation and years of accomplishments, clients have entrusted us with orders for disposable plastic containers (specifically) for Covid-19 test kits. We have experience trading with major manufacturing companies; dental, medical products, pharmaceutical medical devices, special anaesthetic needles, safety & sanitary tools, and cosmetics.

Strengths/Specialty

- We manufacture in our Clean Rooms (ISO 7)
- We guarantee outstanding safety

njection Fine Molding

- Production of narrow cylindrical shapes, focusing on the aspect ratio of length x width (Up to 100mm ×20mm)
- Precision parallelism and flatness of surface planes create high transparency
- High praise for our high quality & management systems

Contact Person	Yoshiaki Taniguchi
E-mail	info.os@kyowaseiko-i.co.jp
URL	http://kyowaseiko-i.co.jp/en/
Tel./Fax	+81-48-794-5575 / +81-48-794-6636
Main Product/ Technology	One stop solution (plastic processing, inspection, packaging)
Certificate	ISO 900I, Licensed manufacturer of medical devices



6

COMPAMED





Business outline

We, NPR, has been in the metal industry for 88 years and supplying engine parts to the manufacturers such as Daimler, AUDI/VW, BMW, Renault, Toyota and SUBARU.

We apply our expertise of metallurgy to develop new titanium alloy "NiFreeT" for biomaterial. And we have acquired ISO13485.

Strength / Specialty

Our Biomaterial's features : highly biocompatible (nickel-free, cobaltfree, vanadium-free, aluminum-free), Radiopaque, MRI compatible, low modulus near that of human bones, very high elasticity, high tensile strength, high elongation and highly resistant to corrosion and heat

Contact Person	Ayumi Takahashi (Ms.)
E-mail	a-takahashi@notes.npr.co.jp
URL	https://www.npr.co.jp/english/
Tel./Fax	+81-48-856-5033/+81-48-856-5037
Main Product/ Technology	Production and sale of automobile engine parts, marine engine parts, dental implant and biomaterial.
Certificate	150 13485, 9001, 14001, 16949





DLC Coating



Ti-Ta alloy "NiFreeT"

MIM

Booth 8b/H21

Focus on the Future

Our optics improve Medical and TAMRON Bioscience

Tamron Co., Ltd.



COMPAMED

Business outline

Tamron is one of only few comprehensive optics manufacturers in the world with an integrated business system that includes everything from R&D to planning, design, production, sales, and support with a goal reach for over 70 years. We design and manufacture medical components through perseverance in its optical technology research and challenging technological innovation. Please stop by our booth, then you can understand how TAMRON medical components can help for you !!

Strength / Specialty

- · Spherical, aspherical lens, micro prism assembly with multiple image sensor
- Notch Filter with up to OD6 (400nm \sim 1700nm)
- Lens unit assembly and filter with appropriate angle of incident.
- ISO 13485, 9001, 14001 certificate
- IATF 16949 certificate
- Global network
- Tamron Europe GmbH. (Cologne, Germany), other countries.

Contact Person	Mr. Ibrahim Akay
E-mail	cctv@tamron.de
URL	https://www.tamron.eu/
Tel./Fax	+49-221-669544-0/+49-221-669544-404
Main Product/ Technology	Lens for Medical equipment
Certificate	150 13485, 9001, 14001







Notch filter

Micro prism assembly

Micro lens

COMPAMED





Business outline

We have accumulated know-how in blade sharpening and edging from over 50 years of supplying round blades for use in paper punching dies. We dominate the market share of round punches in Japan, making us the number one choice for such products.

We began manufacturing blades for medical use 12 years ago. Now we mainly manufacture puncture needles for drainage, as well as various other sharp utensils for medical use.

Strength / Specialty

- Sharp blades enabling minimally invasive instruments
- Extremely clean, smooth cuts
- Our proprietary polishing process creates a glossy finish without burrs
- In-house custom-made automated transfer machine for an efficient manufacturing process

Contact Person	MASAKI YAMAGATA
E-mail	info@tekunikaru-a.jp
URL	http://technical-arts.co.jp/
Tel./Fax	+81-48-444-7131 / +81-48-444-7150
Main Product/ Technology	 Round blade for paper punching die Medical puncture needle
Certificate	Medical Equipment Manufacturing Industry



6-faceted puncture needle for drainage

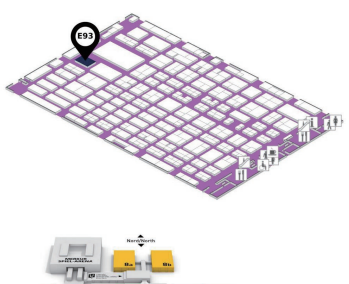


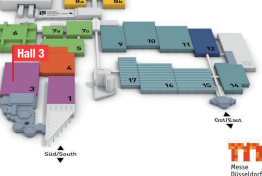
Round blades



In-house custom-made automated transfer machine

How to find us at MEDICA Hall 3/E93





Booth 3/E93

MEDICA

Booth 3/E93 & 8b/H21

MEDICA & COMPAMED



Innovation in sports training for perception and decision making **SOKENMEDICAL Co., Ltd.**



Business Outline

Good Training and conditioning for all sports

- Cooperative research with universities, acquired evidence which resulted in new product development.
- University research has proved our products to be highly effective.

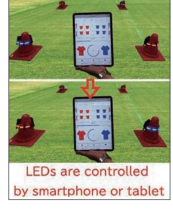
Strengths/Specialty

- Winnerlights is an innovative perception training system providing effective training methods to improve the perception and decision-making skills required for various kinds of sports.
- Sokenrelax is widely used for maintain health and body conditioning.

Contact Person	Hiromi Ishiwatari
E-mail	ishiwatari@soken.net
URL	https://www.winnerlights.info/
Tel./Fax	+81-3-5396-1811/+81-3-5396-1888
Main Product/ Technology	Electromagnetic medical device Perception training tool
Certificate	150 13485 : 2016

SOKENMEDICAL







Support for International Expansion Saitama City Foundation for Business Creation

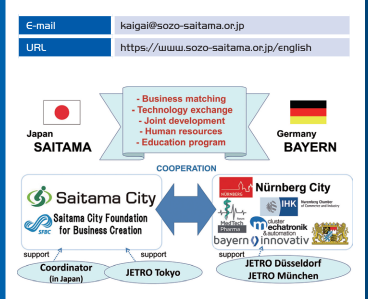


Business Outline

Saitama City Foundation for Business Creation is a public foundation, established by Saitama City. We are in charge of supporting innovative companies in Saitama.

Since 2011, the city of Saitama has been coordinating business matchings and technical exchanges between Saitama companies and German companies, supported by JETRO (Japan External Trade Organization), which is responsible for interregional exchange projects (RIT projects). After the end of a three-year funding period by JETRO, we issued a memorandum of understanding (MOU) for company cooperation with the "Forum MedTech Pharma e.V.", "Bayern Innovativ GmbH", "Cluster Mechatronik & Automation e.V.", "IHK Nuremberg" (2014), and most recently, "Nuremberg City" (2019). With the establishment of a deep trust relationship through frequent exchanges over the past ten years, the information received from Germany as well as the need for technical collaborations has increased. As a result, the number of companies from Saitama - which are doing business with German companies - are growing.

We have exhibited at COMPAMED since 2014, and MEDICA since 2017.



ASAHI RUBBER INC.

EXHIBITORS LIST

COMPAMED

ACTMENT CO., LTD.

http://www.actment.co.jp/publics/index/103 actmed@actment.co.jp



FUJIKURA COMPOSITES Inc.

https://www.fujikura-control.com/english kuros-yu@fc.fujikura.co.jp



KAKOH Co., LTD.

http://kakoh.com/en/ info@kakoh.com



KANEKO Manufacturing Co., Ltd.

http://www.t-kaneko.co.jp/en/ info@t-kaneko.co.jp



KYOWA SEIKO CO., LTD.

kyowaseiko-i.co.jp info.os@kyowaseiko-i.co.jp



NIPPON PISTON RING CO., LTD.

https://www.npr.co.jp/english/ new-business@npr.co.jp



Tamron Co., Ltd.

https://www.tamron.eu/ cctv@tamron.de



TECHNICAL ARTS CO., LTD.

http://technical-arts.co.jp/ info@tekunikaru-a.jp



MEDICA

Sokenmedical Co., Ltd.

(Collaborate with Saitama University and ASAHI RUBBER INC.) https://www.winnerlights.info/ ishiwatari@soken.net



Saitama, a city of Dynamic Growth

Saitama City, located just north of Tokyo, is connected to six Shinkansen bullet train lines and a robust road network, making it a perfect location for doing business in Eastern Japan. It is approx. 30 min from Tokyo/Shinjuku Station. Saitama City is a growing city that attracts people from all over Japan. It is home to many growing and developing companies, and has access to a large pool of promising and capable human resources. Altogether, it is the ideal city for companies in any number of industries looking to grow their business.

Saitama City itself attracts a wide variety of industries and a large number of manufacturers. Companies located here can grow their businesses further and expand their sales channels. The focus lies on medical devices, mechatronics, robotics, and automobile industries that spur company growth.

Saitama City Foundation for Business Creation, which is a public foundation established by Saitama City, strongly supports SME's as well as large companies in Saitama, both domestically and globally.

Saitama City Foundation for Business Creation https://www.sozo-saitama.or.jp/english/ kaigai@sozo-saitama.or.jp

Saitama Global Bizmatch Website https://saitama-global-bizmatch.jp/





Saitama, JAPAN

Home of Innovative Technology & Solutions



Saitama, JAPAN COMPAMED 8b/H21 MEDICA 3/E93



