

MAP

We are here
at COMPAMED J33



city of Yokohama

Value-Creating Technology from Yokohama

IDEC
YOKOHAMA

We support small and medium-sized Yokohama enterprises in stabilizing and strengthening their business base, offers solutions for managerial issues, promotes the launch of businesses and the development of overseas business, all with the objective of contributing to the vitality of Yokohama's economy.

Name: Yokohama Industrial Development Corporation
 Year established: 1956
 Number of employees: 32
 Contact person: Natsuko Tsuchiya
 E-mail: y-iko@idec.or.jp
 URL/Website: <https://www.idec.or.jp/>
 Main Product: Supporting SMEs locate in City of Yokohama



IDEC
YOKOHAMA



A training system with a heart model

JMC Corp. / HEARTROID PROJECT



"HEARTROID" is a training system with a heart model and a pulsatile pump for interventional cardiologists and medical students.

- Dynamic & Fluid: Pulsatile pump simulates cardiovascular flow in a fluid, life-like environment
- Multi-dimensional: Ability to conduct procedures with naked eye, with camera assistance, and under X-ray fluoroscopy

- Kinesthetic: ability to manipulate and train on devices for catheter-based therapies on a pulsating physical model – similar to the real world
- Versatile: Ability to simulate multiple procedures for coronary, structural, peripheral, ablation.
- Practical & Easy to Setup: Compact model built with ease of use, setup, and mobility in mind.
- Cruelty-Free

Company Profile

| | |
|---------------------|---|
| Name | JMC Corporation |
| Year established | 1992 |
| Number of employees | 108 |
| Contact person | Satoru Takeishi |
| E-mail | s.takeishi@jmc-rp.com |
| URL(QRcode) | https://www.jmc-rp.co.jp/en/ |
| Main Product | 3D Printers |



Wired for Medical Innovation



Manufacturer of stainless steel wire. We make stainless steel wires with diameter range from 0.010mm to 0.500mm. We have developed ultra-precise processing technologies capable of achieving perfectly round shape within diameters deviation of $\pm 0.1 \mu\text{m}$ (0.0001mm)

Our wires have been applied to vehicles, office automation appliances, electric appliances and medical instruments. Kyoritsu's wires are highly regarded all over the world as the materials which support the society.



Company Profile

| | |
|---------------------|---|
| Name | Kyoritsu Metal Industry Co., Ltd |
| Year established | 1961 |
| Number of employees | 22 |
| Contact person | Kohel Matsumura |
| E-mail | k-matsumura@kyoritsu-metal.co.jp |
| URL(QRcode) | http://www.kyoritsu-metal.co.jp/en/ |
| Main Product | Wire |



Our HMN promises sophisticated QOL.



Conventional Micro Needle does not have a hollow. A hollow in our Hollow Micro Needle (HMN) is made by specific laser technology. HMN with a diameter of 100- μm , the length of 800- μm , and a hollow diameter of 30 μm has been successfully developed. This HMN provides two features. 100- μm outer diameter of our HMN



is as small as that of mosquito and patients feel no pain. Our HMN made from PGA is harmless to the human body. Even in case, the HMN is snapped off, it is absorbed into the skin. Our HMN technology creates Insulin Injector with a new HMN cap and patch type intradermal HMN sheet.

Company Profile

| | |
|---------------------|---|
| Name | Think-lands Co., Ltd |
| Year established | 2014 |
| Number of employees | 11 |
| Contact person | Yoichi Oikawa |
| E-mail | eigyuu-kaihatsu-ld@think-lands.com |
| URL(QRcode) | https://think-lands.co.jp/index_english.html |
| Main Product | Hollow Micro Needle |



Leading the Future



JAPAN PROBE is a manufacturer specialized in the production of ultrasonic transducer. We've developed various kinds of transducers as a research and development focused enterprise, just like extremely slim and flexible transducer. We're not only organizing business development in a non-destructive inspection field, but we have also many offers from medical school or companies in the medical field. We're responding to the customer needs from each field with enhancing the ultrasonic inspection.



Company Profile

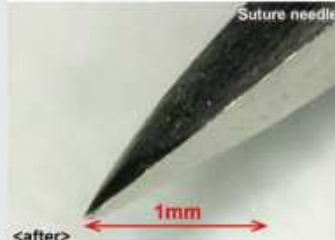
Name JAPAN PROBE CO.,LTD
Year established 1979
Number of employee 42
Contact person Hidekazu Hoshino
E-mail h.hoshino@jp-probe.com
URL(QRcode) <http://www.jp-probe.com/en/>
Main Product Transducer



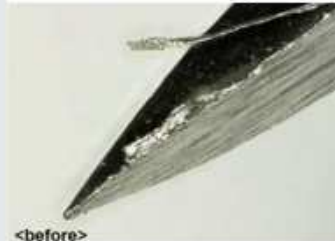
Deburring, Chemical Polish, Stainless Steel



Deburring



Chemical Polishing



Stainless Steel

We, Chemical Polishing Solution manufacturer. It is useful for the following.

- ✓Those who are troubled with deburring
- ✓Those who want to expand the range of work by doing surface processing
- ✓Stainless steel
- ✓Needle, Suture needle
- ✓Pipe (inner / outer)
- ✓Thin plate (even 0.1 mm)
- ✓Other complex shapes, etc

Company Profile

Name YOKOHAMA NEPLOS Co.,Ltd
Year established 1969
Number of employee 10
Contact person Shinichiro Hayashi
E-mail hayashis@muc.biglobe.ne.jp
URL(QRcode) http://www2.odn.ne.jp/neplos/e_index.html
Main Product Deburring



Introducing the companies that exhibited at COMPAMED 2019 from Yokohama City

