



Future  
From  
Fukushima.

ふくしまから  
はじめよう。



# Team Fukushima

## — The JAPAN Quality —

“**Team Fukushima**” consists of Fukushima's leading manufacturing companies, the Fukushima Prefectural Government and the JETRO. Being the leading prefecture in the production of parts for medical devices in Japan, Team Fukushima's products have successfully entered into the international medical market.

Among all members, the State of North Rhine-Westphalia is our strongest partner and most important ally. As a result of outstanding joint efforts between the State of North Rhine-Westphalia and the Government of Fukushima Prefecture, a “Memorandum of Understanding” regarding a cooperation in the medical device industry was signed in 2014.

All together we will deliver next-generation medical devices!

We are proud to announce that we are part of the MEDICA/COMPAMED for the sixth time in a row.

Please come and visit us at our exhibition stand!



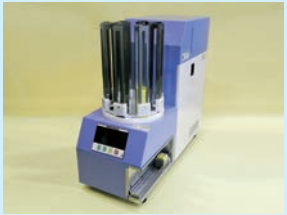

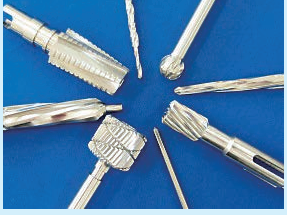




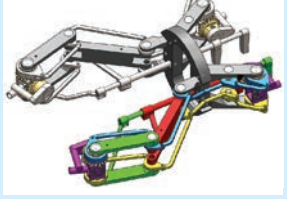
Sales figures of parts for medical devices in Fukushima Prefecture



[ **COMPAMED: Hall 8b / A04** ]

# Member of Team Fukushima at COMPAMED 2016



Company	Products and Services	
<p><b>Sinagawa Tsushin Keisou Service Ltd.</b></p> <p>■E-mail info@sinagawa-tsushin.co.jp</p> <p>■URL http://www.sinagawa-tsushin.co.jp</p> <p>■TEL +81-246-58-3334</p>	<p>Sinagawa Tsushin Keisou Service is a system development company. Our core technologies are micro-computers and electronics. This year, we have developed a laser cassette printer for histological examinations. The information printed by laser can't be accidentally removed by chemicals.</p>	
<p><b>Kanda Package Co., Ltd.</b></p> <p>■E-mail info@kada-package.com</p> <p>■URL http://www.kanda-package.com</p> <p>■TEL +81-248-94-2738</p>	<p>Established as a timber dealer in 1897, our company expanded its business to the carton box industry in 1960. From that day, we kept studying the material "paper" and developed a dispensary treatment room made of honeycombed panel that can be used at disaster sites during emergencies.</p>	
<p><b>TOKO CO., LTD.</b></p> <p>■E-mail info@toko-tool.co.jp</p> <p>■URL http://www.toko-tool.co.jp/english/top/</p> <p>■TEL +81-3-3815-5811</p>	<p>As a cutting tool manufacturer for 80 years, we produce medical instruments for artificial joint surgeries with a unique technique we have been cultivating. Moreover, we are now developing bone mills, new drill bits, and many other devices at the highest level.</p>	
<p><b>ESQ. LTD.</b></p> <p>■E-mail takahata@e-s-q.jp</p> <p>■URL http://www.e-s-q.jp</p> <p>■TEL +81-248-41-1110</p>	<p>ESQ manufactures fine and precision tubes made out of various materials, even rare metals. Furthermore, ESQ provides subsequent processing like cutting and bending. We are proud to present our Co-Cr alloy tube for stents, Mg alloy tube for next generation stents and Ni-Ti alloy tube for micro catheters.</p>	
<p><b>PURERON JAPAN CO., LTD.</b></p> <p>■E-mail sales@pureron.co.jp</p> <p>■URL http://www.pureron.co.jp/english/</p> <p>■TEL +81-246-36-1110</p>	<p>Since 1985 PURERON JAPAN has been supplying high accuracy gas filters (Ceramic/Metal/PTFE media) and pressure sensors for medical use. Lately, we succeeded in developing the non-contact dissolved hydrogen monitor, which can be used for Electrolyzed Water-Hemodialysis.</p>	
<p><b>Syntec CO., LTD.</b></p> <p>■E-mail k-akatsu@syntec-jp.co.jp</p> <p>■URL http://www.syntec-jp.co.jp</p> <p>■TEL +81-246-77-0110</p>	<p>With our original manufacturing technology we have succeeded in developing a biocompatible metal cable with elasticity and flexibility. It is used as a part of a cable system for the human body to treat nonunion fractures. It can also be used for osteoporosis treatments and will contribute to quality of life after recovery.</p>	
<p><b>TOSEI ELECTROBEAM CO., LTD.</b></p> <p>■E-mail info@tosei.co.jp</p> <p>■URL http://www.tosei.co.jp/</p> <p>■TEL +81-42-556-0618</p>	<p>TOSEI Electrobeam is one of the largest job-shop companies on high-energy beam processing of electron beam welding and laser processing. We have refined our processing technique through accumulated experience and knowledge of 40 years, and support our customers' success in medicals, aerospace, and other fields.</p>	
<p><b>NITI-ON CO., LTD.</b></p> <p>■E-mail hptoiawase@nition.co.jp</p> <p>■URL http://www.nition.jp/company_information/</p> <p>■TEL +81-47-431-1871</p>	<p>Our company Niti-On is a Japan based company with approximately 50 employees and more than 100 years of experience in the development and manufacturing of surgical instruments. Our focus lies on the development of innovative instrument systems for MIS (minimally invasive surgery).</p>	

Fukushima Booth