



TESHIMA SOUL



—CERTIFICATE—
ISO 9001•JIS Q 9001

TESHIMA MAGIC

TESHIMA Corporate guide

Go to our website for further details

www.teshimaintl.com

Corporate Office : Teshima Corporation
306-1 Shimosagawada, Tatebayashi, Gunma, 374-0071 Japan +81-276-73-1173

International Office : Teshima International Corporation
1 Broadway 14F Cambridge MA 02142 Phone : 877-551-5459 Fax : 617-492-5098

Best Keyword for SS Tube:

We challenge ourselves to expand the potential of Stainless Steel Tubing globally

Since 1970, we have expanded our business from a small factory manufacturing stainless steel tubing to world-class facilities based in Japan and S. Korea expanding our portfolio from “Medical SS Tubing” to now catering to various industries. With our commitment to constantly growing globally, we have expanded to the United States with our first international marketing office in Boston.

State of the art technology coupled with the craftsmanship from years of experience, Teshima Corporation is able to provide our customers with a superior product.

Teshima products have acquired the reliability from all of the domestic and overseas customers with its capability to deliver high quality products and service with our belief in the “Make it Happen” attitude.

Global Standard TESHIMA Technology



Our Innovation and Teamwork
will change the future of
stainless steel tubing.

| | |
|------------------------|----|
| Contents | |
| Product information | 04 |
| Technology development | 06 |
| Our Happiness | 07 |

Product information

We are a “Monozukuri” company which means we have the "art, science and craft of making things". Our spirit of “Made in Japan” brings our accuracy and precision towards supply chain, service and customer support.



■ Industry



Item : Insert Needle
Size : $\varnothing 2.00 \times \varnothing 1.00 \times 28.0$ mm
Use : Life Jacket / To make a hole in small carbonic acid bottle



Item : Nozzle
Size : $\varnothing 1.5 \times \varnothing 0.7 \times 18$ mm
Use : Machinery Equipment
Injection Nozzle



Item : Flair Pipe
Size : $\varnothing 3.75 \times \varnothing 0.19 \times 31.5$ mm
Use : Architecture
Sleeve for pins



Item : Sensor Guard Pipe
Size : $\varnothing 3.20 \times \varnothing 0.28 \times 120.0$ mm
Use : Home electronics: Microwave
Sensor Guard

■ Medical



Item : Injection Needle
Size : $\varnothing 1.27 \times \varnothing 1.07 \times 199.5$ mm
Use : Medical Device / Injected



Item : Harvest Needle
Size : $\varnothing 1.45 \times \varnothing 1.14 \times 122.5$ mm
Use : Medical Device / Harvest



Item : Guide Tube
Size : $\varnothing 1.79 \times \varnothing 1.48 \times 110.0$ mm
Use : Medical Device / Guide



Item : Capsule Puncture Needle
Size : $\varnothing 2.00 \times \varnothing 35.7$ mm
Use : Medical Device / Centesis



Item : Stepped Connector
Size : $\varnothing 2.00 \times \varnothing 0.80 \times 10.0$ mm
Use : Cerebral Surgery / Catheter Connector



Item : Nozzle
Size : $\varnothing 0.516 \times \varnothing 0.26 \times 64.3$ mm



Item : Otological Nozzle
Size : $\varnothing 3.00 \times \varnothing 0.3 \times 130$ mm
Use : ENT / Administering Drugs



Item : Needle Tip
Size : $\varnothing 0.90 \times \varnothing 0.70 \times L(4.5\text{mm} \times 7.0\text{mm})$
Use : Dentistry / Administering of Drugs

We meet our customer needs widely by our high technology and quality.

For Industry



Teshima's SS tubes are installed as important parts, out of sight, for Electro-chemical devices, Automobiles, IT hardware & Appliances.
We produce approximately 500 kinds of SS tubes every month because we care for and support "the Needs" and the "Unmet Needs" of our clients.

For Life



Life Sciences & Biotechnology are some of the key medical areas Teshima wishes to contribute to.
We wish to partner with Life Sciences and Biotechnology companies and engineer innovative devices for Preventive Care Management.

For Medical



Our production capacity is 50 million meters per year and 50% of that constitutes for Hypodermic Medical Tubing.
“Our medical tubes are designed to care for millions of people worldwide”.
Teshima supports a broad spectrum of professionals within the medical industry with innovative and customizable solutions.

Technology development



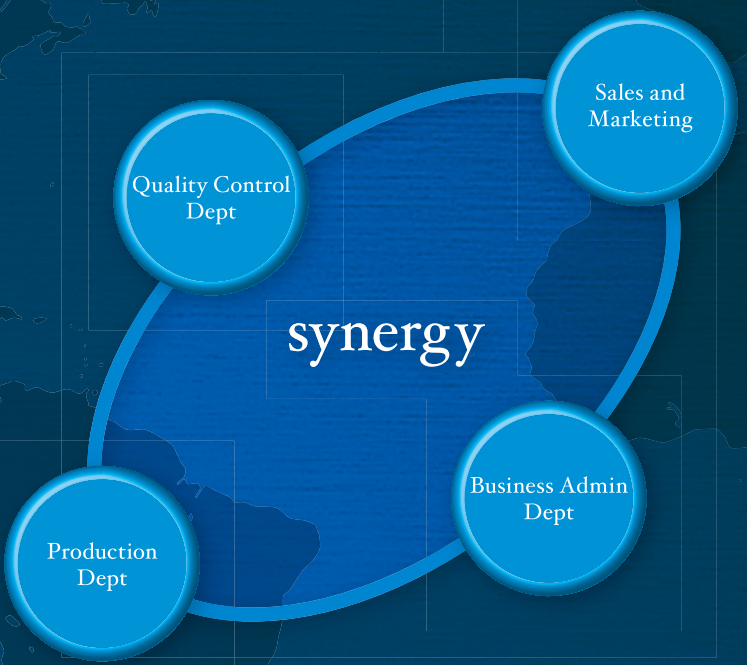
Production Process of SS Tube at Teshima

SS accurate precision tubes are made based on the following process. We strictly inspect at each process to maintain high quality.



Our happiness

Since our establishment we have always cared about "Our People".
 This means:
 "Teshima's staff turnover is almost 0%."
 "Encouraging teamwork & participation in ongoing projects".
 "A good working environment creates quality employees".
 "To Grow & Learn = Happiness"



"Omotenashi Management"
 "Omotenashi Management" (a hospitality management) a business model that METI (Ministry of Economy, Trade and Industry) advocates Japanese management style which motivate employees, highly esteem the relationship with Society and provide added-valued service to the customers.

TESHIMA MAGIC

We leads capability to the success

