

Special Features for “Functional Material for Medical Device”

※As of April 15, 2019. In random order. Exhibitors and products may differ from the actual ones at the show.



PCTFE Film

[New Product/Technology]
This film excellent in particular in water barrier property.

KODO CO., LTD.



Titanium Products

High Acoustical Transmission coefficient High Specific Strength.

SHAANXI YI HENG NON-FERROUS METALS INDUSTRIES CO.,LTD



Structural Ceramics

Structural Ceramics, Alumina, Zirconia, Steatite. It has high corrosion resistance and high Insulation, suitable for medical devices.

X-ONE TECHNOLOGIES CO., LTD.



SUS316 Blind Rivet

[New Product/Technology]
High corrosion resistance. 60% stainless, light and eco-friendly. Suitable for medical and food fields.

OBTEX FASTENING SYSTEM CO., LTD.



Copper and Silver Alloy

It has high strength, high conductivity, and bending resistance. Ultrafine processing is also possible.

SHOWA CABLE SYSTEM CO., LTD.



Injection Molding and CNC Machining

Rapid prototyping and on-demand production in as fast as 1 day.

PROTOLABS G.K



Powder for 3D Printer

Its high fluidity enables precise molding. It is suitable for medical devices.

EUTECTIC JAPAN LTD.



Recycled CF

This recycled CF have light but high strength comparing to iron.

CARBON FIBER RECYCLE INDUSTRY CO., LTD.



Laser Welding Machine: FD-200

Using semiconductor lasers, it is possible to weld resins to each other. It is a basic set of laser oscillator, controller, irradiation head.

FINE DEVICE CO., LTD.



Physical Properties, Durability

Durability test of plastic parts. Possible to analyze various kinds of degradations.

MITSUI CHEMICAL ANALYSIS & CONSULTING SERVICE INC.



High-Rotor Series

Strong stirring power by high-speed rotation.

MITSUBOSHI KOGYO CO.LTD



Ultrasonic Welder JII

[World's First Technology]
JII-series ultrasonic welders contribute to accelerating productivity increase.

SEIDENSHA ELECTRONICS CO., LTD.

And more related products available at the show!

▶ [Click here for Visitor Ticket](#) ◀