Yasojima’s ultra fine processing
- Focusing on medical field -

Yasojima Proceed Co. Ltd
NextMED development office

Feb. 2018
Company Information

Founded: July 1937

Business Outline:

- Manufacturing and distributing precision components of high-performance plastics.
- Distributing raw plastic materials
- 3D Printing and 3D data creation

Quality Management:

US Food and Drug Administration Site Registration (RN:3013557690)

ISO13485:2003  NextMED Development Office, Yokohama branch, Sendai factory, Shiga factory, Head office
ISO9000  All branches and factories

Approved as manufacturer of medical equipment by MHLW

Sendai factory (medical equipment)
Our Network

Headquarters

NextMED Development Office & 3D print and data center

Fukuoka Branch

Kyushu Factory

Sendai Factory

Sendai Branch

Tokyo Branch

Yokohama Branch

Nagoya Branch

Osaka Branch

Osaka Factory

Shiga Factory

Shiga Branch

Shiga Factory

Carve out the future
### Plastic materials

#### Super Engineering Plastics
- PEEK
- POLYIMIDE
- PPS
- Sumika S1000
- PES
- Sumika S300
- SUMIPROY
- PBI
- AURUM
- PAI
- PEI

#### Plastics for Medical
- PEEK
- PPSU
- PEEK CF
- UHMW
- PP
- PSU
- PEI
- POM
- PES
- PPS
- S1000
- S300
- AURUM
- PAI
- PEI
- PES
- PPS
- S1000
- S300
- AURUM
- PAI
- PEI
- UHMW
- PPSU
- PEEK CF
- POM

#### Engineering Plastics
- PTFE
- UHMW
- POM
- PC
- PET
- NYLON 66
- Cast Nylon
- PVDF
- PFA
- PCTFE
- others...
Manufacturing Capabilities

- High precision machining
- 3-Dimensional machining
- Intensive operation machining
- High-precision machining after assembly
- Welding and adhesion
- Lapping
- Polishing
- Assembling
Sendai Factory:

- To realize ultimate fine processing-

• Vibration-resistant structure
• Specialized in medical equipments
• ISO13485 : 2003 Quality System
• FDA Registered (RN:3013557690)

Carve out the future
Additive manufacturing systems in KOBE

16 cutting-edge 3D printers in KOBE Technology Center

Machines and Systems:
- 6 FDM machines
- 3 SLS machines
- 3 Multi color 3D Printers
- 2 Full color 3D printers
- 3D data conversion and creation soft wares

Carve out the future
With our abundant results of medical equipment production in the field of orthopedics, we promise to provide higher-performance production by our cutting-edge technology.

THANK YOU FOR YOUR KIND ATTENTION.