




Procedure	Treatment	Diagnosis	Inspection	IT Solution	Device	Healthcare	At-home	Others
Product/Technology Medical device parts processing						Company Takashima Sangyo Co., Ltd.		
USP <i>Unique Selling Proposition</i> We process and assemble parts related to medical equipment, and process and assemble parts for stents, endoscopes, and various forceps. We are particularly good at microfabrication of difficult-to-cut metals and special metal materials such as nitinol, cobalt chrome, titanium, and stainless steel.						URL https://www.takashima.co.jp/en/index_e.html 		
 						Contact TEL: +81-266-78-8871 E-mail: msawada@takashima.co.jp		
						Address 5695-6 Kanazawa, Chino-shi, Nagano-ken 391-0012 Japan		
						Certification ISO: 9001.14001.13485 PDMA (Class): Class I, II, and III Certified STD. (Overseas): None		
Strength <ul style="list-style-type: none"> - We perform in-house integrated processing and assembly of processes such as parts processing, assembly, polishing, and surface treatment. - Blank manufacturing specializes in microfabrication and enables turning with the smallest diameter ($\phi 0.06$). - For assembly, it is possible to use joining technology such as laser welding and caulking. - Barrel polishing (dry / wet), buffing, electrolysis, chemical polishing, etc. are possible. - The surface treatment can be mass-produced mainly with gold plating and Ni plating. 						Notes None		