



Procedure	Treatment	Diagnosis	Inspection	IT Solution	Device	Healthcare	At-home	Others
Product/Technology Prototyping of reagent micro flow path and medical micro parts (air turbine, catheter injector, connector, endoscopic gear)						Company SAKURA PLANNING CO., ltd.		
USP <i>Unique Selling Proposition</i> Support for R&D and trial production of micro 3D structures <ul style="list-style-type: none"> • Possible to describe 25 μm wall thickness and f 30 μm square hole. • Shorter delivery time and lower cost than other processing methods 						URL http://sakura-rp.sakura.ne.jp 		
						Contact TEL: +81-266-82-8020 E-mail: ksakura@po2.lcy.ne.jp		
Strength <ul style="list-style-type: none"> - Possible to model ultra-fine shapes that impossible to be produced with general modeling equipment or 3D printers. - Only we own two ultra-fine modeling devices among Japan's domestic service bureaus. 						Address 3874-11 Yonezawa, Chino-shi, Nagano-ken 391-0216 Japan		
						Certification ISO: N/A PDMA (Class): None Certified STD. (Overseas): None		
						Notes None		