Procedure	Treatment	Diagnosis	Inspection	IT Solution	Device	Healthcare	At-home	Others
Product/Technology						Company		
OM-19 Operating Microscope						TAKAGI SEIKO CO., LTD.		
USP Unique Selling Proposition The light source has three independent LEDs functioning as coaxial and red-reflex illuminations. The world's first surgical microscope with independent light intensity adjustment for coaxial and red-reflex illumination to suit each patient case and surgeon's preference. The red-reflex illumination is an essential function for cataract surgery and OM-19 is equipped with an optical system uniquely designed by TAKAGI to provide uniform red-reflex illumination during surgeries. Red -reflex illumination is the light that illuminates the crystalline lens by reflecting the light that hits the fundus. OM-19 provides a safe operating environment for both patients and surgeons as it offers stable red-reflex illumination even for advanced cataracts.						https://www.takagi-global.com/ Contact TEL: +81-269-22-4511 E-mail: Please use "Contact us" on our website.		
						Address 330-2 Iwafune, Nakano-shi, Nagano-ken, 383-8585 Japan		
						Certification ISO: 13485		
						PDMA (Class): Class II		
Charac	nath					Notes Forbes JAPA TOUNAMENT	N SMALL GIAN	ITS
Strength As a manufacturer specialised in ophthalmic medical instruments for more than half a century, we have been developing the products by integrating our unique technique and advanced technologies. TAKAGI products are currently used at eye care institutions in more than 80 countries around the world. The TAKAGI brand is widely recognised by ophthalmologists and optometrists around the world.						Amex Special Award: Powerful Backing Award - GLOBAL Niche Award		