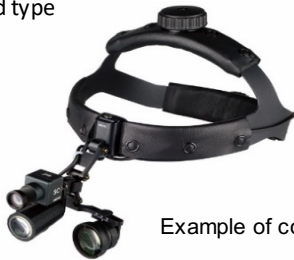




Procedure	Treatment	Diagnosis	Inspection	IT Solution	Device	Healthcare	At-home	Others
Product/Technology Surgical field camera system						Company Neitz Instruments Co., Ltd.		
USP <i>Unique Selling Proposition</i> <input type="checkbox"/> High quality video NEITZ surgical field camera system with high definition (Full HD) and high sensitivity <input type="checkbox"/> Natural colors and textures Clear, high-definition images with minimal image degradation <input type="checkbox"/> Available for surgical light and special LED light Easy setting of lighting and color temperature matching by touch button Head band type  NEO frame type  Example of combination with binocular loupes and LED lights						URL https://www.neitz.co.jp/en/ 		
						Contact TEL: +81-3-3237-0551 E-mail: info@nisic.co.jp		
						Address 15-21 Ichibanmachi 4F, Chiyoda-ku, Tokyo, 102-0082, Japan		
						Certification ISO : 13485 PDMA (Class): 2 Certified STD. (Overseas): CE(IO-α, LED, Camera)		
Strength <input type="checkbox"/> Our technology developed in ophthalmology gained the support of doctor's support in a wide range of departments, and is used in more than 70 countries around the world. <input type="checkbox"/> Pursuit of the best balance of magnification, field of view diameter, resolution and aberration optically. Easily focus-adjustable loupes while keeping doctor's working distance <input type="checkbox"/> Compact LED lighting can be used in combination with loupes <input type="checkbox"/> Offering a variety of solutions in the medical field by a high-definition (FHD), high-sensitivity digital camera system w/ a latest CMOS image sensor.						Notes • Shipment to many overseas markets • Sakaki plant locates at Sakaki-machi, Hanishina-gun, Nagano-ken • Shanghai Neitz in China • participating Organizations Japanese Society of Medical Instrumentation, Japan Ophthalmic Instrument Association, Japan society for low-vision research and rehabilitation		