Treatment IT Solution Others Procedure Diagnosis Inspection Device Healthcare At-home Product/Technology Company Monocular and binocular inverted ophthalmoscopy cameras for Neitz Instruments Co., Ltd. ophthalmology USP Unique Selling Proposition

Our unique optically designed monocular inverted mirror provides a clear and even field of view and enables us to reliably capture images of the fundus with sharp contours. The binocular inverted-image ophthalmoscope using incandescent LEDs for clear and comfortable fundus observation is equipped with a high-sensitivity full HD camera. Even in dark outpatient and treatment rooms, the fundus images and video can be captured clearly.



Neitz Binocular inverted ophthalmoscopy camera IO-αLED CAMERA



Strength

Based on the trust we have built up over the years with Japanese ophthalmologists, we have pursued "durable, bright and easy to use" by digesting the needs of the medical field and incorporating a lot of information and ideas everywhere.

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-a, LED, Camera)

Notes

- Shipped 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