

## **Neitz Instruments Co., Ltd.**

4F Ichibancho Court, 15-21, Ichibancho, Chiyoda-ku Tokyo 102-0082, Japan Phone: (+81) 3-3237-0552 Fax: (+81) 3-3237-0554

URL: https://www.neitz.co.jp/en/

25th January, 2021

## Improvement of Binocular Indirect Ophthalmoscope (IO- $\alpha$ LED) Rechargeable Battery Type

To our valued customers:

Thank you for your continuous support for Neitz Instruments Co., Ltd.

We are pleased to announce that the rechargeable battery pack of IO-  $\alpha$  LED, IO-BP3, is improved as following table. There are two major improvements, the charging time and the weight; the reduction of charging time to 2 hours boosts convenience in using the device, and it becomes 30% lighter than the existing model, which makes it more comfortable in wearing it.

	Existing Battery Pack	Improved Battery Pack
Product Name of IO- $\alpha$ LED	IO- α LED (+IO-BP3) Set 1 ~ 4	
Battery Type	Ni-MH Battery	Li-ion Battery
Charging Connector	DC Connector	USB Connector (Type C)
Charging Cable	AC cable	USB cable (Type A – Type C)
Charging Time	3 hours	2 hours
Weight	130 g	90 g
Product Appearance	CHARGE BAT.  ← OUTPUT  NEITZ IO-BP3	NEITZ IO-BP3A  BAT. CHARGE

This improvement is applied to the products shipped as of 29th January, 2021. Please be noted that the product name of IO-  $\alpha$  LED remains unchanged. For questions or clarification regarding this improvement, please contact our Global Sales Division.

Yours faithfully,



Noriyuki Hironaka **Executive Officer** General Manager, Global Sales Division Neitz Instruments Co.,Ltd.