



HAMAMATSU PHOTON IS OUR BUSINESS

A new method of near infrared fluorescent imaging

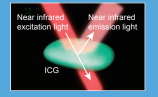


Observation by ICG fluorescence

When ICG is administered as a bolus intravenously, the pde-neo II is able to visualize the ICG fluorescence to assess blood flow and tissue perfusion.

Fluorescence characteristics of ICG

After bonding with plasma protein in the blood, ICG will become excited with near infrared light and fluoresce at a slightly longer near infrared wavelength. The pde-neo II's special sensor and filters will see this fluorescence clearly through a range of human soft tissues.



Various modes of visualization for more accurate observation pde-neoII

Fluorescence Mapping Function

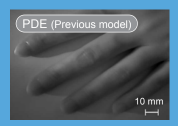
The Fluorescence Mapping function creates a high contrast image by applying a green color to the near-infrared fluorescence images. Through a unique background of the image can be independently

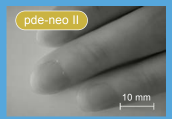




Focus adjustment (Near - Far)

By turning the focus ring of the camera unit, you may on the working distance.





Color and B/W images

Easily switch between a black and white fluorescent comparing anatomy to the fluorescent image.





White LED

The white LED light feature illuminates the surgical field without compromising the fluorescent image. This is particularly helpful when OR lights have been turned off to prevent interference with the fluorescent image.



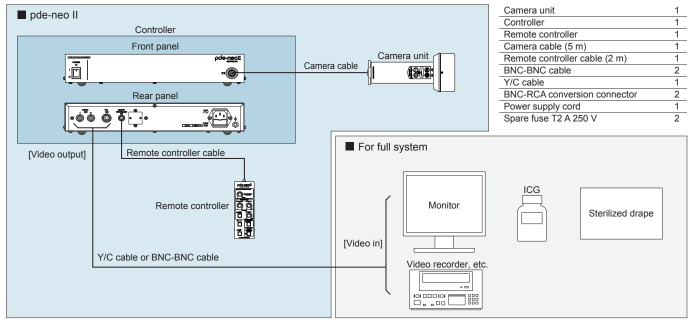


Status display

Turning on the Status function will display the pde-neo II settings in real time. Quickly reference current brightness, contrast, and excitation light settings.



Configuration



*The standard configuration of the pde-neo II does not include a monitor, video recorder, ICG or sterilized drapes. A user choosing to add a monitor should select one with a PAL format and BNC, Y/C or RCA inputs.

Specification

Type No.	C10935-300
Output signal (Analog)	Video PAL format
Video output	2 ch (BNC), 1 ch (Y/C)
Line voltage	AC 100 V to AC 240 V, 50 Hz/60 Hz
Power consumption Approx. 60 VA	
Ambient operating temperature	+10 °C to +30 °C
Ambient operating humidity	20 % to 70 % (with no condensation)
Ambient storage temperature	-10 °C to +50 °C
Ambient storage humidity	20 % to 90 % (with no condensation)

Dimensional outline

Dimension / Weight	Camera unit	Approx. 80 mm (W) × 182 mm (D) × 80 mm (H) (not including projections)	
		Approx. 0.5 kg (not including cables and accessories)	
	Controller	Approx. 322 mm (W) × 283 mm (D) × 55 mm (H) (not including projections)	
		Approx. 2.6 kg (not including cables and accessories)	

pde-neo is a registered trademark of Hamamatsu Photonics K.K. (EU)

Product names noted in this documentation are trademarks or registered trademarks of their respective manufacturers.

C € European Medical Device Directive 2007/47/EC (93/42/EEC)

LED SAFETY

The pde-neo II is classified as a Class 1M LED product (IEC 60825-1:1993+A1:1997+A2:2001).

HAMAMATSU PHOTONICS K.K.

Manufacturer

HAMAMATSU PHOTONICS K.K.

812 Joko-cho, Higashi-ku, Hamamatsu-City, Shizuoka-Pref, 431-3196 Japan Tel: +81(53)431-0124 Made in Japan

Representative

Hamamatsu Photonics Deutschland GmbH



Arzbergerstr. 10, D-82211 Herrsching, Germany Tel: +49 (8152) 375-203

Fax:+49 (8152) 375-222