

Hassle-Free ICG

Fast and easy handheld ICG imaging
manufactured by the world's premiere
photonics company.



pde-neo[®]II

Designed by Hamamatsu, a world-renowned manufacturer of premier photonics products, the PDE Neo II is a fluorescent camera made with state-of-the-art imaging components. Advanced imaging components allow surgeons to see vessels 20 mm under the skin, almost twice the depth of other devices. One-button power-on functionality with no passwords or complex software makes the PDE Neo II extremely simple to use, and while we make simple ICG/Drape kits available to customers for convenience, no kit purchase contract is required to acquire the system.

Mitaka | **HAMAMATSU**
For more information visit mitakausa.com

改善

Three imaging modes

allow for careful precision in detecting the presence of ICG.



1. White Light for careful focusing and providing anatomical context, 2. Fluorescence for detecting presence of ICG, and 3. Fluorescence Mapping for the viewing of digitally enhanced contrast between ICG and the surrounding area.

ADJUSTABLE FOCAL RANGE

PRECISION FILTERS

BUILT-IN LIGHT ILLUMINATES THE FIELD

TOP-OF-THE-LINE IMAGING CAPABILITY

SCHEDULE A DEMONSTRATION

Contact Sara Sturgis

sara@mitakausa.com | 435.513.0339



Easy to transport with
a small footprint in the OR.