

IC-Flow[™] Imaging System

A compact and easy to use handheld camera used to visualise fluorescence.

www.diagnosticgreen.com

IC-FION

Diagnostin



IC-Flow[™] Imaging System is Diagnostic Green's CE approved handheld camera that visualises and records quality tissue fluorescence for physicians.

COMPACT • SIMPLE • EFFECTIVE • SAFE

UNIQUE BENEFITS

monitor



Fast boot-up time, less than 25 seconds



Portable Handheld System with integrated



Safe use with the benefit of LED rather than laser light source

Large memory with

easy transfer of data

to USB



Maintenance free



Flexible configurations

to meet specialty needs

Portable Compact Trolley & OR System available

> Simple and easy to use with minimal training required



IC-FLOW HANDHELD SYSTEM

- Compact and portable
- Integrated display
- Easy to use
- Easy transfer of data to USB stick
- No additional equipment required



IC-FLOW COMPACT TROLLEY SYSTEM

- Compact integrated system
- Convenient and portable
- Flexible configuration available with or without monitor



IC-FLOW CART SYSTEM

- Portable Operating Room System
- Integrated system with monitor
- External USB for official recording of patient data
- Extendable arm to hold camera

TECHNICAL FEATURES

Boot-Up Time	Less than 25 seconds
Images / Display	Incorporated display screen on monitor. Operational through touchscreen and camera.
Internal memory	Large internal memory of 800 MB (100 min of video / 1000 images)
Video format	MPEG1
Picture format	JPEG
Field size of view	640 x 480 pixel
Work distance	Approx. 15-20cm
Light source	LED
Functions:	Video & image recording Easy transfer to USB stick



IC-FLOW IMAGING SYSTEM PROCEDURE STEPS

- **1.** Set up the device
- 2. Pre-adjust camera settings
- Prepare injection of Indocyanine Green (ICG) Pharmaceutical Product
- 4. Adjust the ambient light

- 5. Adjust camera settings
- 6. Administer ICG injection
- 7. Undertake the florescence procedure
- 8. Transfer data to USB stick

FLUORESCENCE VISUALISATION

- Through the use of IC-Flow Imaging System, a near-infrared light is exhibited
- The LED light source excites the ICG molecules in the tissue
- The ICG emits fluorescence
- Fluorescent light of ICG is detected by the camera filters
- Images are displayed on a monitor and/or touch screen





IC-FLOW™ IMAGING SYSTEM REGISTRATION & DISTRIBUTION

IC-Flow[™] Imaging System is currently available in all listed territories



IC-Flow™ Imaging System Intended Use

IC-Flow[™] Imaging System received CE mark as a Medical Device Class I

IC-Flow Imaging System is indicated to visualise on a screen the flow, the distribution and/or the accumulation of Indocyanine Green (ICG) before, during and after surgery for the indications such as: visualisation of the blood flow; visualisation of the lymphatic flow; visualisation of the bile ducts during hepatobiliary surgery; visualisation of primary liver tumors and/or hepatic metastases. The IC-Flow Imaging System is used as an adjunctive method for visual assessment.



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