

Volista VisioNIR

Keep your surgical light on, and focused on the procedure, while performing NIR*-guided surgery during open cases

Thanks to Volista VisioNIR†, the surgical staff will not be required to turn the surgical light on/off to be able to perform open surgeries using NIR fluorescence imaging systems. The Volista VisioNIR is designed to enhance surgeon focus and surgical workflow by removing the distraction of repositioning surgical lights during NIR-guided surgery. The Volista VisioNIR can help minimize the challenges for OR staff when all lights are turned off during NIR-guided surgery.



*Near Infrared.

†Only available on the StandOP version.



One solution: unique filtered light

Thanks to the patented filter wheel developed on Maquet Volista StandOP, the light emitted from the LEDs is filtered to reduce the remaining NIR wavelengths. Surgical light disturbing the fluorescence signal is eliminated. Maquet Volista VisionNIR and NIR guided surgery cameras can be used simultaneously inside the operating room.

Just keep the light on! No need to choose between one or the other.

- A powerful solution to support surgeons while using fluorescence-guided surgery.
- The surgical staff can stay focused on the patient during surgery. One less task for the circulating staff.
- Uninterrupted workflow as you can keep the surgical light on during the entire procedure.
- The ability to keep the OR light on provides better visibility of the operating room environment for the staff.
- Works simultaneously with the adjustable color temperature feature: while using Indocyanine Green (ICG) and NIR cameras, the surgeon can operate with the preferred color temperature. The dedicated NIR enhancement mode can improve the contrast on the screen and complies with autofluorescence.
- The dedicated NIR enhancement feature maintains the already good color rendering, with no change in shadow dilution or dimming.



Getinge is a registered trademark of Getinge AB, its subsidiaries, or affiliates in the United States or other countries •
 Maquet is a registered trademark of Maquet GmbH • Copyright 2022 Getinge AB or its subsidiaries or affiliates •
 All rights reserved

Sales Office, US • Getinge • 1 Geoffrey Way • Wayne, NJ 07470

Manufacturer • Parc de Limere • Avenue de la Pomme de Pin • CS 10008 Ardon • 45074 Orleans, cedex 2 • France

www.getinge.com

GETINGE 

MCV00108567 REVA
 EXP02/24