

INSERVICE CHECKLIST

EleVision™ IR Platform

PART 1: Set up and connect components of the EleVision™ IR platform

- Monitor
- IR camera
- Miniature microscope (MMS)
- Laparoscopes
- Camera control unit (CCU)
- Xenon™ light source
- Laser light source
- Camera arm
- Light guide cable
- Beam combiner
- Keyboard
- Rolling cart
- Fluorescent Dye Indocyanine Green (ICG) injection and dosage prepared based on manufacturer instructions
- Sterile drapes (for open cases only)



PART 2: Test system function

- Check power connections
- Navigate to honeycomb home screen
- Confirm scopes/camera are both downloaded to system
- Connect keyboard to CCU
- Connect USB cord to monitor
- Connect CCU to monitor
- Connect light source to CCU
- Switch light sources on/off
- Test ICG to confirm system is working
- Switch through the video profiles
- Confirm quantitative measurements work (touchscreen)
- Confirm laser on monitor will turn on/off
- Capture and save a still image to a USB thumb drive
- Connect a laparoscope to the camera head (top to top)
- Connect laser light source to beam combiner and test
- Disassemble laparoscope and light guide cable. Prepare them for reprocessing
- Adjust focus knob for appropriate clarity
- Locate and record the REF# and S/N of each component to ensure proper device traceability:
 - Camera head
 - MMS
 - Laparoscopes
 - CCU
 - Light sources
 - Light cable

Always refer to the instructions for use included with the product for complete indications, contraindications, warnings, and precautions.

© 2021 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. ™* Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company. 03/2021-US-NI-2100008 – [WF# 5059413]

555 Long Wharf Drive
New Haven, CT 06511 800.962.9888 [medtronic.com/elevisionIR](https://www.medtronic.com/elevisionIR)

Medtronic