



**SPITZ**<sup>®</sup>  
VET CARE

## VP2 **ICG/NIR** Visualization Platform



**The improved vision.**





## The improved vision.

Indocyanine Green is a fluorescent substance visible in near-infrared light. It is useful for the identification of anatomical structures, the tissues vascularization for plasties and flaps in abdominal wall surgery, liver resection, in strangulated hernias and in intestinal ischemia<sup>1</sup>, for tumor identification<sup>2</sup>, sentinel node identification and lymphatic mapping in malignant tumors<sup>3</sup>.

The use of ICG (Indocyanine green) fluorescence imaging has been demonstrated as a tool for the detection and treatment of cancer

as well as for other diagnostics in endoscopic imaging. The ICG/NIR (near-infrared fluorescence imaging) has become an important technique in diagnostics in soft tissue endoscopy. The SPiTZ VP2 ICG Camera solution provides a state of the art visualization system combining 4K resolution, a laser-free LED light source and NIR technologies in the All-in-One solution.


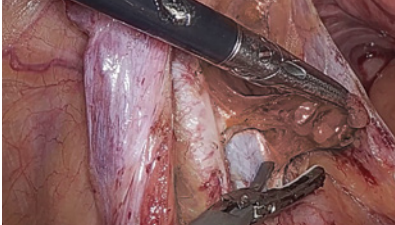
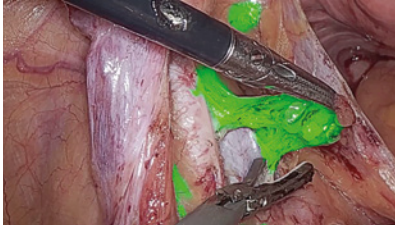
<sup>1</sup> Intraoperative use of indocyanine green fluorescence imaging in rectal cancer surgery: The state of the art  
Roberto Pellrini, et al 2014

<sup>2</sup> The primary application of indocyanine green fluorescence imaging in surgical oncology  
Zhang-Yi Dai, et al 2014

<sup>3</sup> Indocyanine green (ICG) fluorescence guide for the use and indications in general surgery: recommendations based on the descriptive review of the literature and the analysis of experience  
Salvador Morales-Conde, Eugenio Licardie, Isaias Alarcón, Andrea Balla

## 4K/ICG for advanced visualization

- True 4K UHD resolution enables visualization of anatomical details
- ICG fluorescence can visualize blood flow beyond the limits of white light
- Fusion of 4K and ICG improves depth perception and tissue differentiation
- Real-time overlay supports continuous assessment without workflow interruption

| FULL HD  | 4K  | 4K + ICG/NIR  |
|--|---|---|
|   |    |    |
| <ul style="list-style-type: none"> <li>▪ Established imaging standard</li> <li>▪ Reliable image quality for routine procedures</li> <li>▪ Limited image detail and depth perception</li> </ul> | <ul style="list-style-type: none"> <li>▪ Four times higher resolution for significantly increased image sharpness</li> <li>▪ Improved visualization of anatomical details</li> <li>▪ Digital zoom with preserved image quality</li> </ul> | <ul style="list-style-type: none"> <li>▪ Combination of high-resolution imaging and fluorescence information</li> <li>▪ Simultaneous display of native and fluoroscopic data</li> <li>▪ Additional visual information beyond white light imaging</li> </ul> |
| FULL HD  | 4K  | ICG/NIR   |

## Key aspects in surgery



### Tissue perfusion

Visual assessment of tissue vascularization to support viability decisions



### Lymphatic mapping

Visualization of lymphatic channels and sentinel lymph nodes



### Bile duct identification

Fluorescence cholangiography for clear biliary anatomy



### Tumor localization

Support of identification for tumors and resection margins



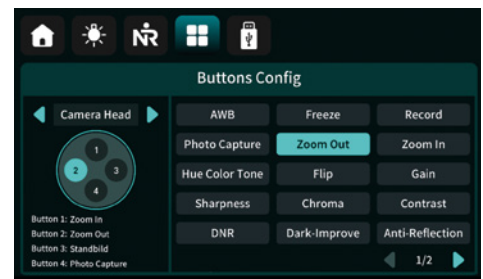
### Critical anatomy visualization

Identification of structures such as the ureter to support surgical safety

## Engineered for focus in surgery

### Dual Chip Camera Head

- Dual CMOS Technology 4K-UHD & NIR
- Resolution 3840 x 2160
- 4 programmable buttons
- Camera weight < 350g with ICG TV adapter
- Fixed cable length 2.8m
- Splash-proof design
- C-mount



### ICG/NIR-compatible TV adapter

- Parfocal TV adapter f14–32
- Focus and zoom ring
- For standard ocular, lockable
- Axial rotation of the optic
- C-mount

## Key benefits: designed for seamless surgical imaging



### Native UHD CMOS sensor

High-resolution surgical imaging



### Dedicated ICG/NIR CMOS sensor

Reliable 4K and ICG/NIR visualization



### Compact Design

Lightweight and ergonomic components



### Four-button control concept

Intuitive integration into the surgical workflow

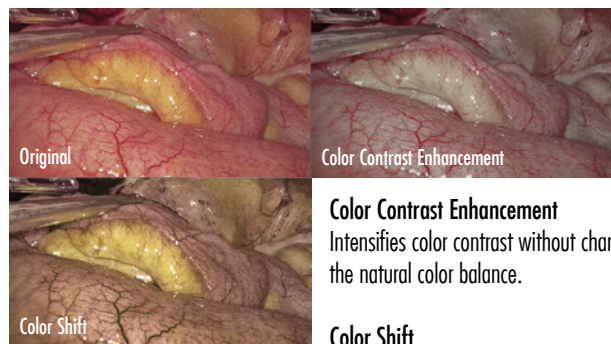
## Platform for advanced surgical imaging

- Compact integrated solution  
4K/NIR Camera unit with Dual LED/NIR light source (laser-free)
- One-touch Fusion  
instantly overlay fluorescence on the live white-light view
- 4 Display modes  
Fullscreen, Splitscreen, Fusion or PIP
- 2 video source PIP  
integrate your X-Ray, Ultrasound
- Recording of 4K Videos and pictures  
internal Flash drive or USB Port



## Optimized filters for image processing

- Comprehensive set of image parameters  
multiple adjustable parameters including brightness, contrast, sharpness and color settings
- Enhanced image filters  
improved differentiation of tissue and blood-related structures



**Color Contrast Enhancement**  
Intensifies color contrast without changing the natural color balance.

**Color Shift**  
Reduces red tones in the image and intensifies the green-blue spectral components.



## Efficient parameter navigation

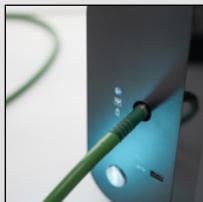
- 8.4" capacitive LCD touchscreen
- Direct access to key parameters from the home screen
- One-Touch: White balance, Recording, Fusion
- Flat menu structure with minimal navigation depth
- Factory presets and customizable user profiles
- User-defined parameters can be saved and deleted

## The combination of LED light and 4K camera in one device

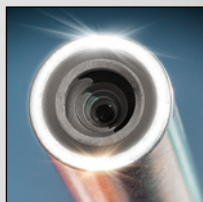
- Camera, illumination and recording combined in a single control unit
- One-click switching between white light, ICG/NIR and fusion visualization modes
- Integrated LED white light and NIR illumination laser-free technology
- Ergonomic camera head and centralized control designed for focused surgical handling
- Native 4K imaging provide ultra-high-definition visualization



Multifunctional camera head



High transmission light cable



Laser-free LED illumination



8.4" LCD capacitive touchscreen



4K



VP2 4K/ICG Visualization Platform  
including camera head

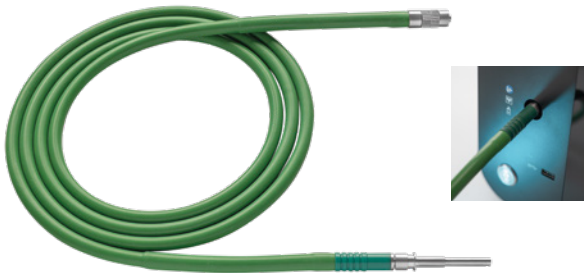
300-700-100



VP2 4K/ICG Camera Head only  
with fixed 2.8m cable

300-700-110

## ACCESSORIES (for ICG/NIR use)



ICG/NIR LED Light Cable  
Ø 4.8mm, 2300mm, with adapters

250-148-230



4K TV-Coupler (compatible ICG/NIR)  
f14 - 32, C-mount

250-015-040

## ICG/NIR 4K LAPAROSCOPES



### 0° DIRECTION OF VIEW

330mm working length  
407mm overall length

300-700-400

### 30° DIRECTION OF VIEW

330mm working length  
407mm overall length

300-700-430



### 0° DIRECTION OF VIEW

300mm working length  
359mm overall length

300-755-400

### 30° DIRECTION OF VIEW

300mm working length  
359mm overall length

300-755-430

## 4K LAPAROSCOPES



∅  
10 mm

### 0° DIRECTION OF VIEW

|                      |             |
|----------------------|-------------|
| 330mm working length | 300-100-400 |
| 405mm overall length |             |
| 450mm working length | 300-200-400 |
| 532mm overall length |             |

### 30° DIRECTION OF VIEW

|                      |             |
|----------------------|-------------|
| 330mm working length | 300-100-430 |
| 405mm overall length |             |
| 450mm working length | 300-200-430 |
| 532mm overall length |             |



∅  
5.5mm

### 0° DIRECTION OF VIEW

|                      |             |
|----------------------|-------------|
| 300mm working length | 300-155-400 |
| 356mm overall length |             |
| 424mm working length | 300-255-400 |
| 480mm overall length |             |

### 30° DIRECTION OF VIEW

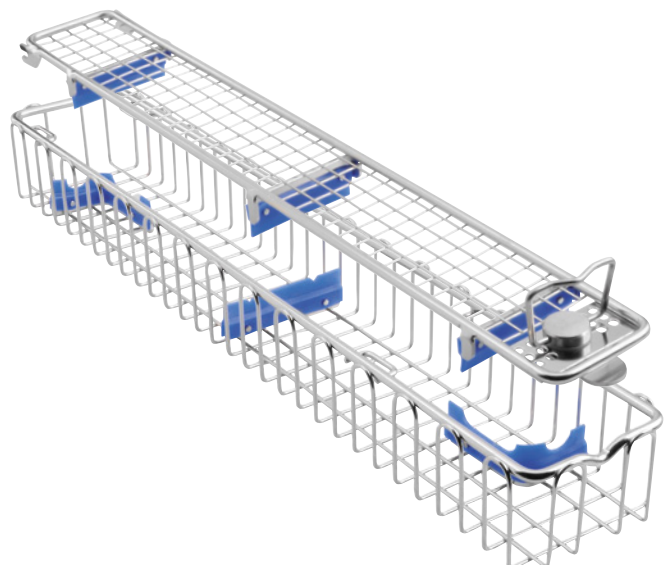
|                      |             |
|----------------------|-------------|
| 300mm working length | 300-155-430 |
| 356mm overall length |             |
| 424mm working length | 300-255-430 |
| 480mm overall length |             |

### 600-462-052

|                  |                 |
|------------------|-----------------|
| Endoscopes       | max. 2          |
| Endoscope length | max. 350mm      |
| Dimensions       | 460 x 80 x 55mm |

### 600-670-052

|                  |                 |
|------------------|-----------------|
| Endoscopes       | max. 1          |
| Endoscope length | max. 550mm      |
| Dimensions       | 670 x 80 x 55mm |



## 4K MONITOR



- 4K ultra HD picture quality
- Maximum brightness up to 1000cd/m<sup>2</sup>
- Multi-window display (PIP and POP)
- Front panel protective cover
- Medical Grade
- Conforms to the EMC test standards

32" 4K Monitor

300-001-031

## Cart System



Cart Essential  
with monitor holder, 3 shelf, 1 handle  
1 drawer, ocular holder

300-002-920

## ACCESSORIES (for Cart System)

- Additional shelf
- Keyboard holder
- Gas cylinder holder
- Cup camera holder
- Rear handles
- Cable winder
- Light cable holder
- Rear panel
- Flexible endoscope holder
- IV pole



## Technical Data

|                   |  |
|-------------------|--|
| Light             | Integrated white light + near infrared (NIR/ICG) LED laserfree<br>Lifetime: >15.000 hours<br>CRI: >90  |
| Fluorescence      | Fusion Mode (overlay)<br>Split Screen<br>Full Screen<br>Positive/negative Fluorescence modes<br>Gradient intensity & Grayscale Fluorescence modes<br>Overlay color customizable<br>Fluorescence wavelength 785nm |
| Image Algorithms  | DeHighlight - homogenous brightness<br>DNR - Dynamic Range<br>Shadow<br>RDE - Red Dynamic Enhancement (Blood filter)<br>Defog<br>Detail<br>Anti-moire<br>Chroma<br>Spectral Filter                               |
| Dual Picture Mode | Original image and filter image view on the same monitor via split screen<br>Record both endoscopy sources with one camera<br>5 Display modes, E-POP/PIP, etc  |
| Zoom in/out       | x 5.0 Zoom in<br>x 0.5 Zoom out  |
| Touch Display     | 8" LCD Display   |
| Camera            | 4 buttons<br>programmable on the touch display   |
| Recording         | USB, supports 8TB USB input<br>4K recording and capture in real-time<br>build-in SSD up to 4TB   |
| Output interface  | 4K output x 4: HDMI, 12G-SDI, 3G-SDI, DP<br>FHD output : DVI, 3G-SDI<br>SD output : S-Video, CVBS  |
| Processor         | 8-core   |



350 x 220mm



500mm



Weight: 21kg



## **SPITZ VET CARE GmbH**

Unter Hasslen 20  
78532 Tuttlingen, Germany

Phone: +49 7462 9470-75

info@spitz.vet  
www.spitz.vet