Olympus flexible cystoscopes are the benchmark for optical quality, flexibility, and durability.

Choose the flexible cystoscope that best suits your need.

For video cystoscopy we have the CYF-V2 and the CYF-240, both capable of Narrow Band Imaging, giving you the ability to detect more tumours and differentiate Carcinoma in situ from urothelium at the touch of a button.

The CYF-5 flexible fiberoptic cystoscope offers superb Olympus imaging quality and portability utilizing a battery light source.

- Evolution tip design for patient comfort during insertion
- Superb image quality - see it all more clearly - avoid missing small lesions
- Narrow Band Imaging capabilities - see what you have never seen before
- Diathermy and Laser compatible for day case treatment of bladder tumours
- One year unconditional warranty for peace of mind
- Ergonomic hand controls designed for comfort for all hand sizes

Olympus Flexible Cystoscopy

Olympus flexible cystoscopes are the benchmark for optical quality, flexibility and durability.

Choose the flexible cystoscope that best suits your need.

For video cystoscopy we have the CYF-V2 and the CYF-240, both capable of Narrow Band Imaging, giving you the ability to detect more tumours and differentiate Carcinoma in situ from urothelium at the touch of a button.

The CYF-5 flexible fiberoptic cystoscope offers superb Olympus imaging quality and portability utilizing a battery light source.
Narrow Band Imaging Cystoscopy

Detect more tumours and enhance the appearance of carcinoma in situ at the touch of a button with Olympus NBI technology. NBI filters white light into two narrow wavebands which are selectively absorbed by Haemoglobin. The blue waveband is reflected by superficial capillaries and the green waveband by deeper structures.

Superficial tumour detection is improved by the increased contrast between the tumour and the normal urothelium. Carcinoma-in-situ appears more defined than under white light cystoscopy and more accurate diagnosis and bladder mapping is possible than with conventional cystoscopy.

CYF-240 Sequential RGB Flexible Video Cystoscope

- Top Quality Olympus Imaging technology
- NBI capable as standard
- Ergonomic hand controls
- Diathermy and Laser compatible
- Highly Flexible tip design
- One Year Unlimited Warranty

Spectral characteristics of narrow-band light

<table>
<thead>
<tr>
<th>Short wavelength</th>
<th>Long wavelength</th>
</tr>
</thead>
</table>

The bandwidth is narrowed to limit the penetration depth.
The CYF-V2 is the video cystoscope of choice for use with the Olympus Visera, Visera-Pro and Exera II imaging systems.

Using the same colour video chip as the Olympus EndoEye Video Laparoscopes and the URF-V flexible video ureteroscope the CYF-V2 is the perfect partner for Olympus SD and HD video imaging systems.

Excellent colour reproduction and focus free clarity allow ease of diagnosis of bladder lesions in the outpatient clinic, daycase theatre or main operating theatre.

CYF-V2 Single Colour Chip Flexible Video Cystoscope

Olympus Flexible Video Cystoscopes utilise chip on the tip technology to give the large, bright, pin-sharp images of the bladder and urethra.

The CYF-V2 provides excellent views and superb manoeuvrability to allow accuracy of diagnosis and treatment.

- Top quality Olympus optical technology
- NBI capable as standard
- Diathermy and Laser Compatible
- Evolution tip for ease of insertion
- Highly flexible tip design
- Always in focus
- One Year Unlimited Warranty

Olympus Flexible Video Cystoscopes utilise chip on the tip technology to give the large, bright, pin-sharp images of the bladder and urethra.

The CYF-V2 provides excellent views and superb manoeuvrability to allow accuracy of diagnosis and treatment.
The Olympus CYF-240 flexible video cystoscope is the perfect partner for video flexible cystoscopy in the Endoscopy Suite.

Using the same sequential RGB Imaging technology as found in Olympus Gastroenterology and Respiratory Endoscopes the CYF-240 provides realistic colour tones and superb image definition.

Programmable buttons allow for image capture enabling complete control of procedural documentation by the operator.

Enhanced detection of urothelial lesions at the touch of a button


CYF-5 Flexible Fiberoptic Cystoscope

The CYF-5 benefits from years of experience in high quality fiberoptic technology.

Lightweight and durable, its the first choice for cost effective flexible cystoscopy in hospital and community settings.

High quality optics mean that it is an excellent partner for an Olympus camera system to allow for image capture and documentation of the procedure.

Fully compatible with diathermy units and lasers for day case treatment of bladder lesions and with the option of a battery powered light source for total portability.

Patient friendly tip design for ease and comfort of insertion, modelled on the aerodynamics of formula one cars and high speed trains.

Allows community diagnostic work without transporting an imaging stack.

Allows you to eliminate the light guide cable from the surgical field.