KARL STORZ Blue Light Cystoscopy with Cysview® System
The Perfect Solution for Your Veteran Patients

BLUE LIGHT CYSTOSCOPIC
DETECTION
RESECTION
FLEXIBLE
RIGID

THE STANDARD OF CARE
FOR BLADDER CANCER

FSS Contract #V797D-30255
The Perfect Solution for Your Veteran Patients

KARL STORZ Blue Light Cystoscopy with Cysview® is a two-part system designed for enhanced detection and resection of bladder cancer tumors.

The flexible component provides real-time detection of non-muscle invasive bladder cancer (NMIBC) tumors and can be conveniently performed in the office environment. The rigid component uses fluorescence-guided technology to ensure complete tumor resection with reduced risk of recurrence.

Blue Light Cystoscopy with Cysview® is the standard of care for bladder cancer treatment. It is recommended as the best option to increase detection and reduce recurrence per current AUA & SUO guidelines. That’s why more and more VA patients are specifically seeking facilities that offer Blue Light technology.

KARL STORZ Blue Light Cystoscopy with Cysview®

2-Part System for Enhanced Detection and Complete Resection

- Repetitive use of Cysview® now approved for on-going surveillance
- Quick and comfortable procedure
- Real-time detection of bladder cancer while the patient is awake

2016 AUA/SUO Guidelines:
The best option to increase bladder cancer detection and reduce recurrence.

Now Available: Fluorescence Guided Resection with UH 400 Surgical Generator
Excellent Real-World Patient Outcomes: Patients are asking for Blue Light!

Diagnosed Patients Switching to Institutions that offer Blue Light Cystoscopy with Cysview®

“"For a long time, there has been an unmet medical need for improving the detection of NMIBC tumors and the innovative technology of Blue Light Cystoscopy with Cysview® (BLCC) helps to fill that void! This unique technology allows better detection and resection of both low and high grade tumors enabling better management, continued surveillance and follow up of the patients. With the addition of BLCC to the AUA & SUO guidelines as a recommendation with the highest grade of clinical support, this may become a new standard for detection and treatment of NMIBC tumors. At VA Houston, we routinely use BLCC for most patients undergoing TURBT.”

— Jeffrey Jones, MD, Chief of Urology
Michael E DeBakey VAMC Houston, TX

Improves Patient Satisfaction
99% of patients want THE STANDARD OF CARE for bladder cancer, and will switch to an institution that offers Blue Light Cystoscopy*

☑ Patients are asking for Blue Light Technology
☑ Patients are willing to travel long distances for treatment
☑ Patients are recommending BLCC to others with NMIBC

*URO Today – March 27, 2019
Survey of Bladder Cancer Patients Reveals Big Changes – Patients are Looking for Cysview® (hexaminolevulinate)

All products available on ECAT.
Exclusive SDVOSB partner, L1 Enterprises

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It is recommended to check the suitability of the products for the planned procedure before use.
...evolution continues