

HugeMed™



Brochure Single-use Cystoscope



HugeMed



The Single-Use Revolution: Cost Savings & Efficiency Gains

The CY series reduces hospital costs by eliminating disinfection and maintenance. Its affordability enables outpatient cystoscopy, while single-use sterile packaging enhances diagnostic and treatment efficiency.

Optimized Configuration, Enhanced Operational Experience

Weighing less than 300g, the CY series features a standard adjustable angle knob and 210° up-and-down deflection. Combined with a high-definition processor, it allows for clear visualization of the bladder and diverticulum.

Patient Comfort & Safety First

The streamlined, bullet-shaped tip ensures smooth urethral insertion with minimal resistance. Combined with a soft insertion tube wrapped in Pebax, it effectively reduces urethral injury, providing patients with a more comfortable and safer experience.



Streamlined Bullet-shaped Tip

The bullet-shaped low-resistance design for tip allows the insertion tube to enter the urethra more easily.



Lightweight and Easily Maneuverable

Compact and lightweight design, ensuring ease of handling and portability.



Cost-effective

Raise cash flow ratio; No maintenance & disinfection cost.



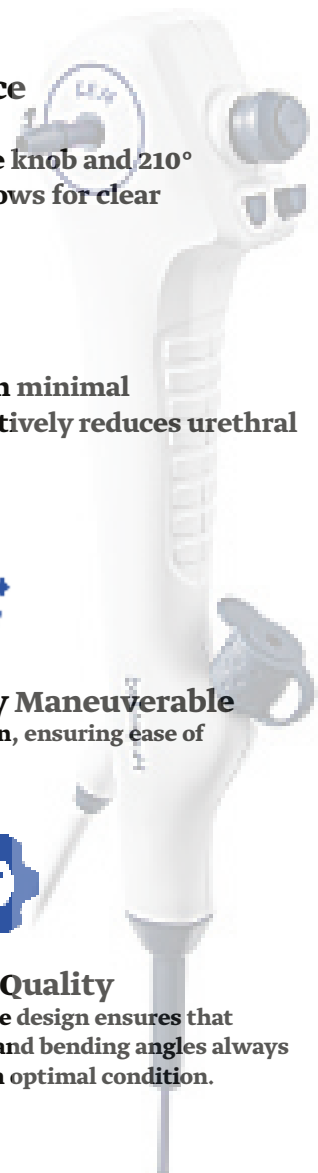
Improved Efficiency

“Always Ready-to-use” with no waiting time, accelerating hospital turnover rate.

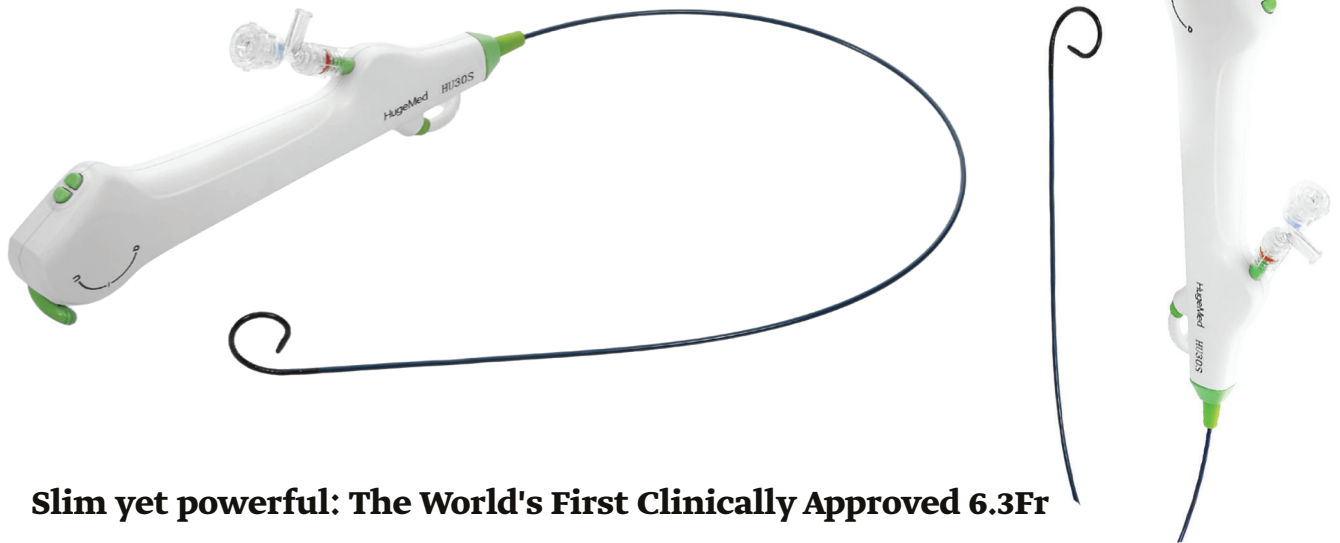


Stable Quality

Single-use design ensures that imaging and bending angles always remain in optimal condition.



HugeMed



Slim yet powerful: The World's First Clinically Approved 6.3Fr

Through three generations of innovation, the HU series has overcome significant technical challenges. Without changing the working channel diameter 3.6Fr, the insertion tube diameter has progressively been reduced from 9.0Fr to 7.5Fr, and ultimately reach the extraordinary 6.3Fr. Clinically proven, it reduces Ratio of Endoscope-Sheath Diameter (RESA), enhances maneuverability in RIRS surgery, improves intrarenal pressure management, and sets a new standard in precision urology.

Cost-Effective Advantage Over Traditional RIRS

The HU30 series Single-use Ureterorenoscope delivers significant cost savings compared to reusable systems. By eliminating reprocessing and maintenance expenses, it reduces both surgical costs for patients and operational burdens for hospitals. This cost-efficient solution makes advanced RIRS accessible to the value-segment market without compromising performance.

Optimized Usability and Surgical Efficiency

Weighing less than 300g, the HU30M effectively alleviates surgeon fatigue during long procedures. Its standard features, including an adjustable angle knob, 285° bending range, 1080P optimization algorithm, and passive bending function, support doctors in easily tackling even the most challenging surgeries.



Cost-effective

Raise cash flow ratio; No maintenance & disinfection cost.



User-friendly

Simple and intuitive ergonomic handle, giving more comfort and preciseness on the examination.



285° Bending Angle

Bending section made by medical grade stainless steel, Up to 285° up and down bending angle.



1:1 Torque Ratio

The 1:1 torque ratio maximizes the replication of the medical staff's precise movements, ensure smooth surgical procedures.



Optimized Imaging

160K CMOS sensor chip on tip design; Optimized algorithm improves image quality.

dijla

medical
sharing innovation



info@dijla-medical.com
www.dijla-medical.com



Erbil / italy2 / office279
Baghdad / ALYarmouk



07755459000
07755459000