Multi-type Optional

3 Combinations

- Logical bending + 9 o'clock instrument exit
- Anti-Logical bending + 3 o'clock instrument exit
- Anti-Logical bending + 9 o'clock instrument exit

9 o'clock exit





3 o'clock exit

Ordering information

Product	Item code
Single-use ureterorenoscope-HU30M	
EU Standard (Anti-logic Deflection) (L)	B-8000-043
US Standard (Logic Deflection) (L)	B-8000-053
EU Standard (Anti-logic Deflection) (R)	B-8000-052
Medical Image Processor	
HUV-02 with its accessories	2201B-PA001
MS-8 with its accessories	2288B-PA001

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacture

HugeMed

Shenzhen HugeMed Medical Technical Development Co., Ltd. 401, 501, Building4. FutongHaizhi TechnologyPark, No.17, BulanRoad, XialilangCommunity, NanwanStreet, LonggangDistrict, Shenzhen, Guangdong, China, 518112

2275833 🖾 info@hugemed

For more information please visit our website: www.hugemed.net

HugeMed

f-URS enters the era of

6.3_{FR}

Single-use Ureterorenoscope

HU30M

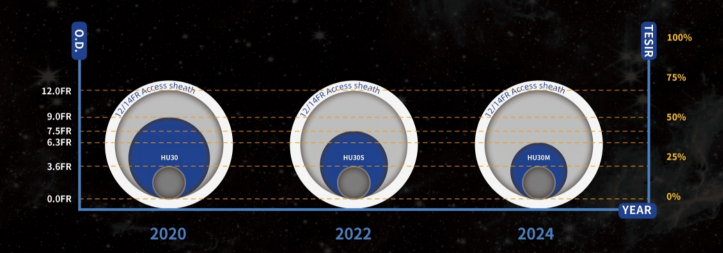


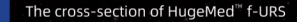
P/N: ENG-EU-CATA-fURS-suHU-HU30M-202404V1



HugeMed HU series f-URS

EVOLUTION





The cross-section of the working clannel

The cross-section of the expulsion space

The cross-section of the UAS

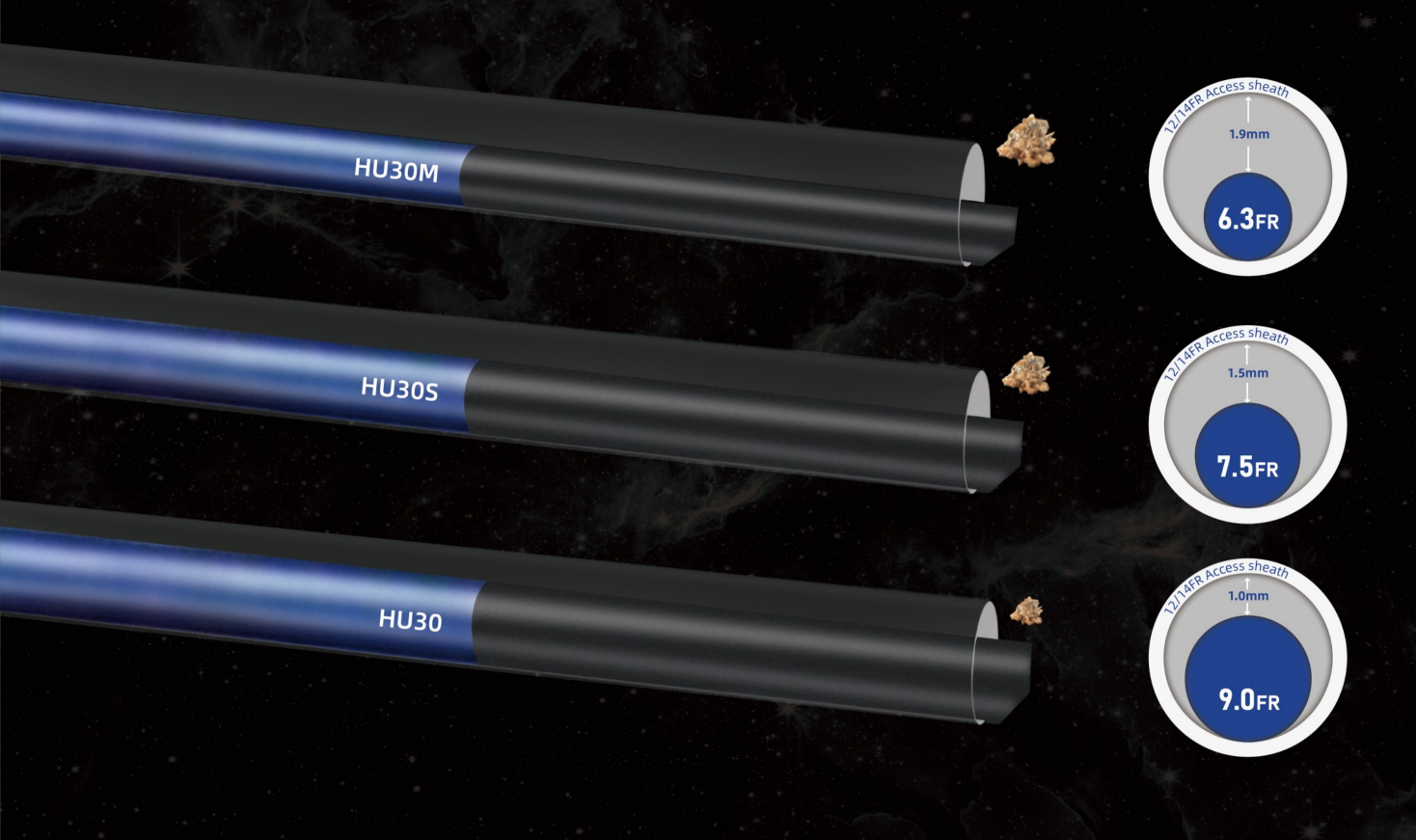
TESIR: Theoretical expulsion space increasing rate

Note: The comparison of the expulsion space indicates: HU30 < (39%) HU30S < (27%) HU30M.

What clinical challenges are addressed by

SLIMMER





Enhanced Stone Clearance Capacity

- Shorten RIRS lithotripsy operation time
- Reduce incidence of post-RIRS Stone Street
- More complete stone-free rate of single-session RIRS

Decrease Stenting

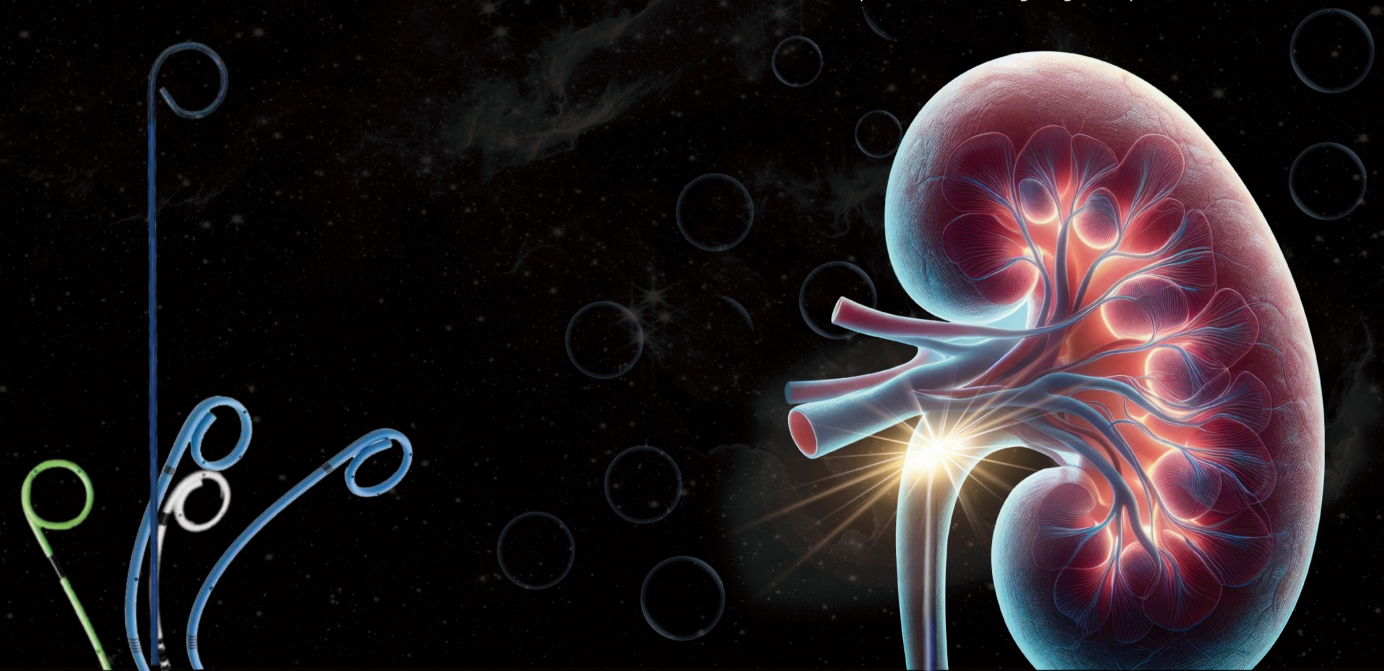
Procedure in pre-operation and post-operation

- More primary ureteroscopy
- Reduce patient length of stay
- An alternative to emergency stenting

Offer More Space to Intra-Renal Temperature and Pressure

Management

- More outflow space for taking away laser heat
- More outflow space for releasing irrigation pressure



What else has been Upgraded



- Smooth insertion
- Stable electrical conductivity



Flexibility

120° left and right Insertion tube rotation

- Added mobility of exploration
- More accurate to aim at targets
- Enhanced team collaboration

Compatible With 2 Types of Processors



HUV-02

Medical Imaging Processor

- Touch-screen control
- Standard edge connector
- Flat design for easy deployment
- Full HD output 1920*1080 resolution



MS-8

Medical Imaging Processor

All-in-One

Display | Processor | Recorder 15.6 inch touch control

A portable imaging solution for ureteroscopy clinical practice.