

PUSEN



Single Use Flexible Video Ureteroscope

PU3033AH



***PUSEN Endoscope
R&D and Production Base***

PUSEN

Zhuhai Pusen Medical Technology Co., Ltd.
5/F, Building 1, No 33, Keji San Road,
High-tech Zone, Tangjiawan Town,
519085 Zhuhai, Guangdong, People's Republic of China
(86) 400-688-2023

Rev.202402





Dual LEDs

Clear vision for accurate diagnosis and treatment

Ultra Thin 7.5Fr Insertion Portion

Compatible with a greater variety of sheath types, a reduced risk of postoperative infections and other problems, and a lower RESD (Ratio of Endoscope-Sheath Diameter)

Gradual Lengthened Snake Bone Structure

Excellent flexibility and maneuverability and smaller bending radius for easier access to the calyx

Innovative Patented Handle

Ergonomic handle to relieve fatigue

Integrated Straight Working Channel

Locking valve fixation accessories, instrument linear insertability and built-in T-valve for easier and more effective lithotripsy

Suction Control



Improved surgeon control, lower the intrarenal pressure (IRP) and temperature (IRT), facilitated IRP and IRT maintaining in a safe threshold, reduced risks of postoperative infections and other complications, and minimized usage of accessories

Kink-Resistant Tube

In-Package Connecting Tube

Connecting the irrigation port with the irrigation system

Instrument Channel Port

Fiber fixation allowed

Integrated Suction Port

Specification

Insertion Tube Diameter	Bending Angle	Field of View	Minimum Instrument Channel Width
7.5 Fr (2.5mm)	U/D 270°	120°	3.6 Fr