

Ho:YAG

Laser system

Confidently fragment stones of most hardness & stable operation endurance



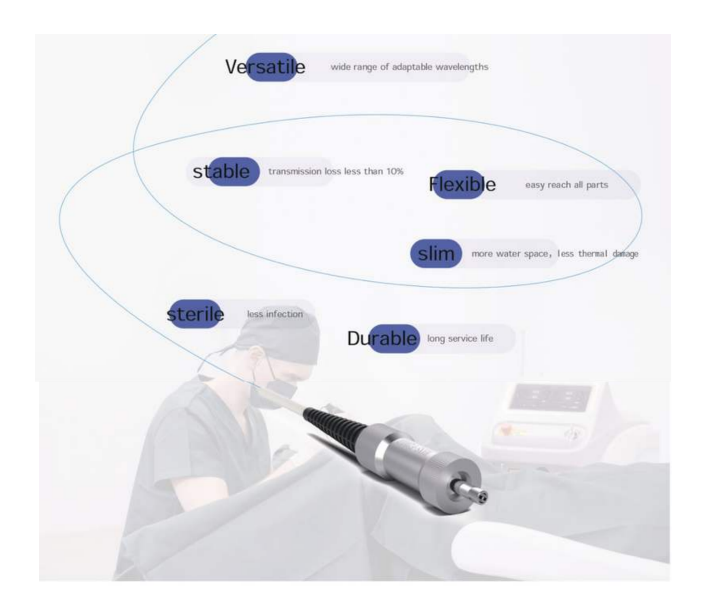


PT. Wickland Medika Imantara

Medical, Aesthetics & Laboratory Supplier

Jl. Palem Sememi Raya No 12 - 12A Kel. Sememi, Kec. Benowo Surabaya 60198 | 031-33100412





single-use fiber	multiple-use fiber
HANS-F200IR-3000-E0	HANS-F200IR
HANS-F270IR-3000-E0	HANS-F400IR
HANS-F365IR-3000-E0	HANS-F600IR
HANS-F550IR-3000-E0	HANS-F800IR
HANS-F800IR-3000-E0	



CUA guidelines & consensus statements

2022	《CUA guidelines for the diagnosis and treatment of urinary calculi》 Holmium laser is the best tool for lithotripsy(URS、FURS、PCNL),applicable to all types of stones
2022	«Standardized application of holmium Laser in the Treatment of urinary calculi: consensus of chinese Experts.» Holmium laser technology has promoted the rapid development of endoscopic surgery for urinary calculi and improved the standardized application of holmium laser in the treatment of urinary calculi.

2024 EAU Guidelines

Strong Recommendation	Use Ho: YAG laser lithotripsy for (flexible) ureteroscopy (URS).
2A	The most effective lithotripsy system for flexible ureteroscopy is the Ho: YAG laser
1A	Laster enucleation of the prostate using Ho:YAG laser(HoLEP) demonstrates higher haemostasis and intra-operative safety when compared to TURP and OP Peri-operative parameters like catheterization time and hospital stay are in favour of HoLEP.

High peak power for most hardness

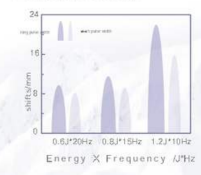
High pulse energy, easy stone-dusting.

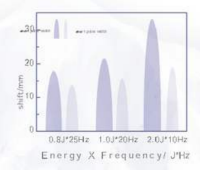


High-frequency pulses, twice the result with halfeffort.

Reduce stone displacement

, shorten operation time







Multi modal lithotripsy, dynamically adjustable

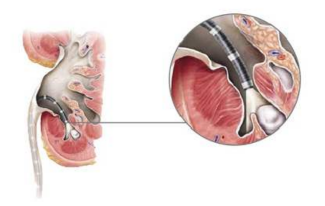
Short pulse width for fragmentation effect





FURS mode

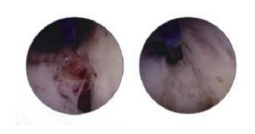
Supports lithotripsy under flexible endoscopy





One for all

Multidisciplinary applications in urology, dermatology, otorhinolaryngology, quecology, etc.



Excellent After sales service

Ten-year validity period
A team of hundreds people
30-second online acceptance
30 minutes of remote technical support
3-day issue resolution