



KOREA MEETS
2025



UROLOGICAL
ASSOCIATION OF ASIA



SEOUL
GROUP

22nd Urological Association of Asia Congress (UAA) in Taipei

*Incheon Medical Devices Education & Training Center
UAA Education Training Seminar*

2025. 8. 14. (Thu.) ~ 17. (Sun.)

TICC (Taipei International Convention Center)

KOREA Pavilion

TWTC (Taipei World Trade Center)



Organized by

Seoul Group

(Seoul National University Experts of Endoluminal Urodynamics Leading Study Group)

iMET Center



Ministry of Health
and Welfare



KHIDI Korea Health Industry
Development Institute



iMET CENTER
Incheon Medical Devices Education & Training



Bridging Technology and Urology
Seoul National University Experts of Endoluminal
Urodynamics Leading Study Group

Congratulatory Address



Cha, Soon-do

- President,
Korea Health Industry
Development Institute
(KHIDI)

Dear Participants of the UAA Congress,

It is a true pleasure to welcome you to the Korea Pavilion at the 22nd Urological Association of Asia (UAA) Congress in Taiwan. I would like to express my sincere gratitude for your continued dedication to advancing urological care across Asia and around the world.

Korea Health Industry Development Institute (KHIDI) is a global leader driving innovation in the biohealth industry and promoting public health. In association with the Ministry of Health and Welfare of the Republic of Korea, KHIDI operates the Korean Medical Device Education and Training Centers. These centers offer hands-on, practical training that equips clinicians to effectively apply Korea's innovative medical technologies in real-world clinical settings.

This year's UAA Congress presents a valuable opportunity to showcase Korea's outstanding medical technologies and solutions to the international medical community. We believe that innovative solutions developed by Korean companies can play a meaningful role in enhancing the quality of urological care worldwide.

The Korea Pavilion will feature hands-on sessions and seminars led by some of the leading urology professionals. We trust that your experience at the Korea Pavilion has been both rewarding and inspiring, offering a firsthand look at Korea's medical technology innovation.

KHIDI remains firmly committed to advancing the global presence and recognition of Korea's medical devices and technologies. Once again, thank you for your interest and support.

I wish you a meaningful and rewarding experience at the UAA Congress 2025.

Congratulatory Address



서성일

- 대한비뇨의학회 회장
- 성균관의대 비뇨의학과 교수

Seong Il Seo

- President of The Korean Urological Association
- Professor, Sungkyunkwan University

존경하는 UAA 학회 참가자 여러분,

대한비뇨의학회를 대표하여 이번 UAA 학회에서 한국관을 통해 우수한 국산 의료기기를 선보일 수 있게 된 것을 진심으로 축하드리며 매우 기쁘게 생각합니다.

보건복지부와 한국보건산업진흥원이 구축하고 운영해 온 광역형 국산의료기기 교육·훈련 지원센터는 수년간 국산 의료기기 산업의 발전과 세계화를 위한 중요한 역할을 수행해왔습니다.

이번 학회에서는 국내 여러 기업의 혁신적인 의료기기들이 전시되고, 각 회사별 강연 프로그램도 준비되어 있습니다. 많은 관심과 참여를 부탁드립니다. 여러분의 적극적인 협력과 성원이 한국 의료기기의 글로벌 경쟁력 강화를 위한 소중한 밑거름이 되리라 확신합니다.

이 뜻깊은 자리를 마련해 주신 보건복지부와 한국보건산업진흥원 관계자분들, 그리고 이번 전시를 적극적으로 추진해 오신 조성용 교수님께 깊은 감사와 축하의 말씀을 드립니다.

감사합니다.

Dear UAA Conference Participants,

On behalf of the Korean Urological Association, I am delighted to extend my warmest congratulations on the opportunity to showcase outstanding Korean medical devices through the Korea Pavilion at this year's UAA Conference.

The Regional Center for Training and Education on Korean Medical Devices, established and operated by the Ministry of Health and Welfare and the Korea Health Industry Development Institute (KHIDI), has played a vital role over the years in advancing the development and global reach of Korea's medical device industry.

This year's conference will feature innovative medical devices from various Korean companies, along with lecture programs hosted by each participating company. I kindly invite your active interest and participation, which I firmly believe will serve as a driving force in further enhancing the global competitiveness of Korean medical devices.

I would like to express my sincere appreciation to the Ministry of Health and Welfare, KHIDI, and Professor Sung Yong Cho for their dedication and contributions in making this meaningful event possible.

Thank you.

Congratulatory Address



박관진

- 서울대학교 의과대학 비뇨의학교실
주임교수

Kwanjin Park

- Chair, Department of Urology,
Seoul National University
College of Medicine

친애하는 UAA 학회 참가자 및 한국관 준비위원 여러분,

서울의대 비뇨의학교실을 대표하여 이번 UAA 학회에서 한국관을 통해 국내 의료기기의 우수성을 널리 알릴 수 있게 되어 매우 기쁘게 생각합니다.

보건복지부와 한국보건산업진흥원이 운영하는 광역형 국산의료기기 교육·훈련 지원 센터는 국산 의료기기의 발전과 세계화를 위한 중요한 발판이 되어왔습니다.

이번 학회에서 전시될 국내 의료기기들은 혁신성과 품질 면에서 뛰어나며, 비뇨의학 진료 수준을 한 단계 높이는 데 기여할 것으로 기대합니다.

부스 방문은 물론, 각 회사별로 진행되는 다양한 핸드온 및 강연 프로그램에도 많은 관심과 참여를 부탁드립니다.

여러분의 적극적인 참여와 협조는 한국 의료기기의 세계 진출에 큰 힘이 될 것입니다. 앞으로도 지속적인 관심과 성원을 부탁드립니다.

Dear UAA Congress participants and Korea Pavilion organizing committee,

On behalf of the Department of Urology at Seoul National University College of Medicine, I am delighted that we have this valuable opportunity to showcase the excellence of Korean medical devices through the Korea Pavilion at this year's UAA Congress.

The Regional Center for Training and Education on Korean Medical Devices, operated by the Ministry of Health and Welfare and the Korea Health Industry Development Institute (KHIDI), has served as a vital platform for the advancement and globalization of Korean medical devices.

The devices on display at this year's congress represent outstanding innovation and quality, and are expected to significantly enhance the standards of urological care.

We kindly invite you to visit the Korea Pavilion and actively participate in the various hands-on demonstrations and lecture programs hosted by participating companies.

Your involvement and support will be instrumental in propelling Korean medical devices onto the global stage.

We look forward to your continued interest and encouragement.

Thank you.

Congratulatory Address



Ponco Birowo

- President, Urological Association of Asia (UAA)

Dear Colleagues,

On behalf of the Urological Association of Asia (UAA), I am delighted to extend my warmest congratulations on the successful establishment of the Korea Pavilion at the UAA Congress 2025 in Taipei, Taiwan.

Following the success of last year's collaboration, we are truly pleased to come together once again for a second year to highlight Korea's leadership and innovation in the healthcare sector. This continued partnership, made possible through the invaluable support of the Korea Health Industry Development Institute (KHIDI), reflects Korea's steadfast dedication to advancing medical technology and strengthening international cooperation.

The Korea Pavilion stands as a shining example of how government-backed initiatives can propel national industries onto the global stage, driving innovation, growth, and international recognition. This year, participants will once again have the opportunity to discover cutting-edge urological technologies from leading Korean companies—innovations that distinguish themselves through their unique contributions to the field.

Moreover, the pavilion not only showcases technological excellence but also fosters cultural exchange, enriching the diversity and global spirit of the UAA Congress.

Congratulations once again on this remarkable achievement. We look forward to the continued success of this meaningful collaboration in the years to come.

Warmest regards,



Jacob See-Tong Pang

- Congress Co-Chairman
- Linkou Chang-Gung Memorial Hospital

Dear Colleagues,

Warm greetings and a heartfelt welcome to all participants of the 2025 UAA Congress! It is a great pleasure to host the Urological Association of Asia Congress 2025 here in vibrant Taipei, Taiwan.

We are especially delighted to present the Korea Pavilion for the second consecutive year, following its impressive debut last year. The Korea Pavilion offers a unique opportunity for participants across Asia to experience firsthand the excellence and innovation of Korean medical devices.

We believe this exhibition will not only highlight the technological advancements of the Korean industry but also further strengthen collaboration and exchange within the Asian medical community. We extend our sincere thanks to the Korean government for its generous support and cooperation in making this possible, and our deepest appreciation to everyone who worked tirelessly to plan and prepare the Korea Pavilion.

We hope this exhibition will be a meaningful and rewarding experience for all attendees. We will continue to do our utmost to ensure its success and sustainability in the years to come.

Thank you.

Congratulatory Address



Tai-Lung Cha

- Congress Co-Chairman
- 2025 Urological Association of Asia Congress
- President, Taiwan Urological Association
- National Institute of Cancer Research

Dear Colleagues,

As Co-Chair of the 2025 Urological Association of Asia Congress, it is my privilege to extend heartfelt congratulations on the opening of the Korea Pavilion here in Taipei. Following its remarkable debut last year, the Pavilion once again represents the very best of Korean medical device innovation and craftsmanship.

This dedicated exhibition space allows all of us to witness firsthand the state-of-the-art technologies and solutions that Korean industry has to offer. I am confident that these exhibits will spark new ideas, foster meaningful collaborations, and elevate the standard of urological care across our region.

I would like to express my deepest gratitude to the Korean government for its steadfast support, and to the organizing committee and all contributors whose dedication has brought this Pavilion to life. Your collective efforts not only enrich this Congress but also strengthen the bonds between our member nations.

May your visit to the Korea Pavilion be both enlightening and inspiring. I look forward to seeing the partnerships and progress that will emerge from this showcase of excellence.

Thank you, and enjoy the Congress.

Sincerely,



Sung Yong Cho

- Program Manager of UAA Conference Training Support Center for Korean Medical Devices
- Seoul National University Hospital

Dear UAA Conference Attendees,

It is a great pleasure to introduce the second Training Support Center program at this year's UAA Conference. Building on the success of last year's program, we are honored to continue this initiative, which highlights essential topics in urology—including endoscopy, robotic surgery, and shockwave lithotripsy—through hands-on workshops and seminars featuring innovative Korean medical devices.

We sincerely thank the Korea Health Industry Development Institute (KHIDI) and Incheon Technopark for their invaluable support in making this program possible. We are committed to sustaining and expanding this initiative in the years ahead, with the aim of contributing to the advancement of urological care across Asia.

We look forward to your active participation and hope this program provides meaningful learning and practical experience.

Thank you.

International Faculty Members for Korea Pavilion



Dr. Sung Yong Cho

Korea



Dr. Han Kyu Chae

Korea



Dr. Si Hyun Kim

Korea



Dr. Jose Carlo R. Elises

Philippine



Dr. Junghoon Lee

Korea



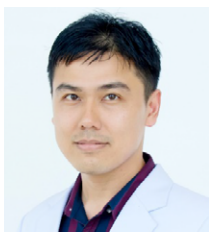
Dr. Hsiang Ying Lee

Taiwan



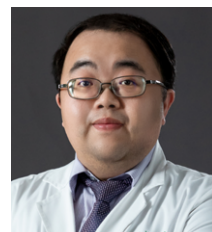
Dr. Dyandra Parikesit

Indonesia



Dr. Chinnakhet Ketsuwan

Thailand



Dr. Yi-Yang Liu

Taiwan



Dr. Fahad Ahmed Alzahrani

Saudi Arabia



Dr. Mohammed Abdullah Almuji

Saudi Arabia

Exhibition Hall

Area A, 1st Floor, **TWTC** (Taipei World Trade Center)



Project Manager

Esther Kim

Seoul National University Hospital



* Located at **Booths 139~141 and 146~148**, near the entrance of Gate 18

KOREA Meets 2025: UAA Edition



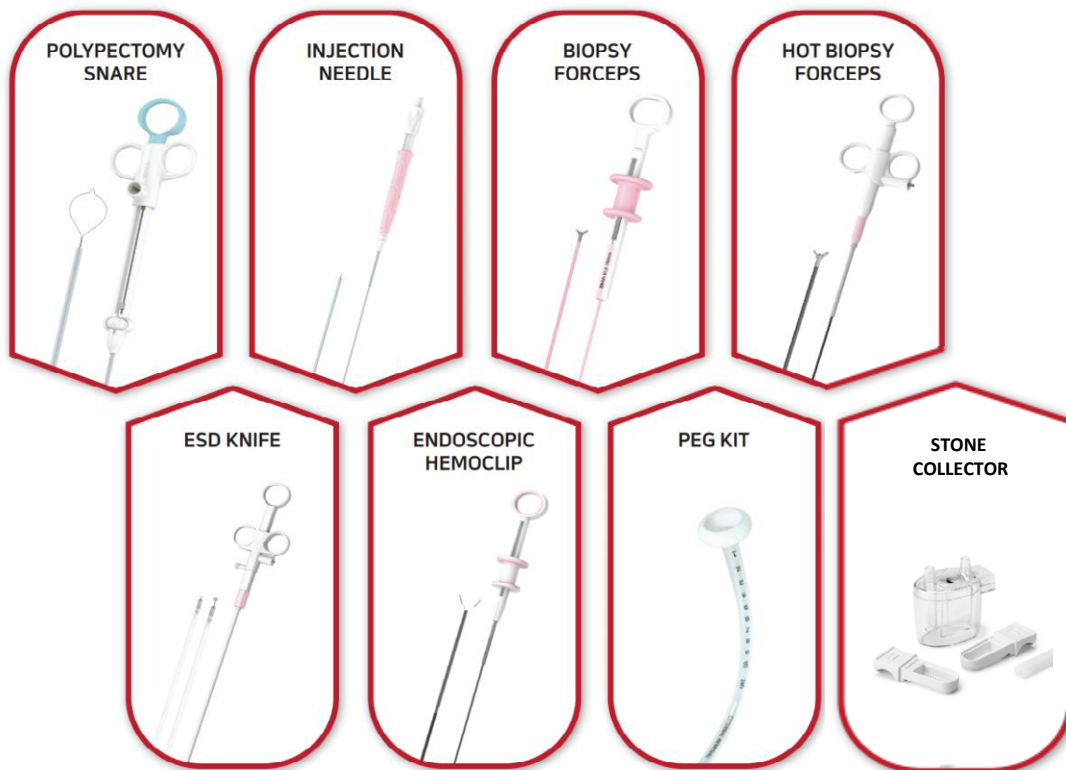
We look forward to expanding this tradition in the years to come.





BMA is a Korean manufacturer of GI, Urology endoscopic instruments and R&D lab. Our factory is authenticated by ISO 13485 and is compliant with KGMP requirements.

Products



All of our BMA products are produced in our own manufacturing facilities in Korea.

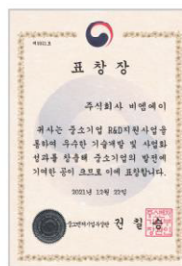
Certifications



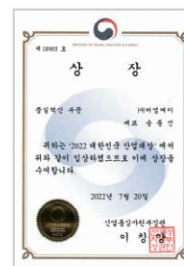
ISO 13485:2016



KGMP



Received the award from
Ministry of SMEs and
Startups



Received the award
from Ministry of Trade,
Industry and Energy

DISPOSABLE STONE COLLECTOR

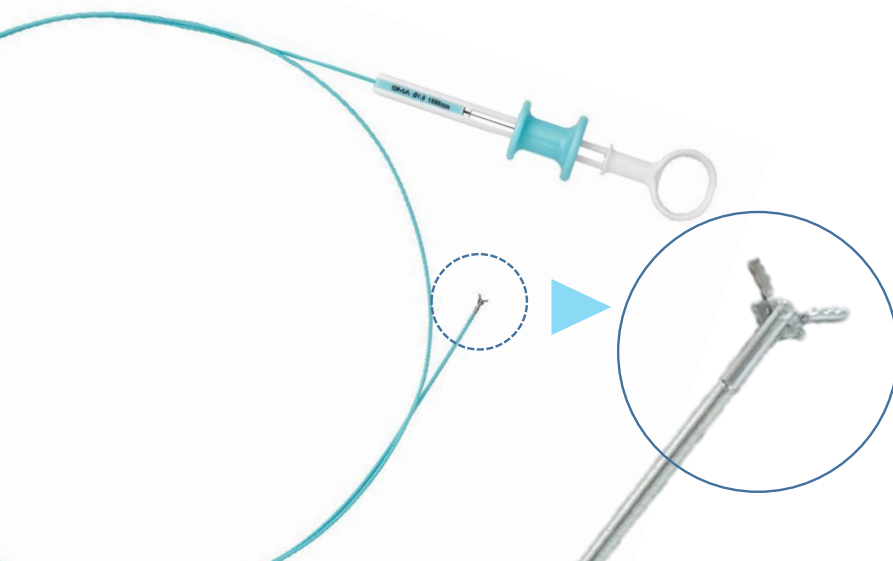
To collect removed stones
Effective for the fast and easy collection of stones



- 1 chamber
- Replaceable chamber
- 2 chambers provided
- Tube length : 700mm

DISPOSABLE BIOPSY FORCEPS

The jaw's 1.0mm outer diameter is designed to pass through the working channel of most flexible scopes.



- Diameter : 1.0mm
- Jaw : Alligator
- Working length : 800/1100/1200mm

LIVSMED is a medical device company specializing in laparoscopic devices, established in June 2011. Our goal and vision is to lead the global medical device industry with our unique products beginning with ArtiSential™.



Bringing articulation into the hands of surgeons,
one patient at a time.

ArtiSential™ is a blending of two words Articulation and Essential. Its multi-joint-end-effectors allow for articulation that is essential for accessing narrow surgical sites and precision surgery. One word that can describe ArtiSential™ is its intuitiveness. The movement of the user's hand, wrist, and fingers are synchronized with the corresponding movements of the end-effector.



ARTISENTIAL™

Articulating Laparoscopic Instrument

Bipolar

Fenestrated Forceps
Maryland Dissector
Precise Dissector
Blunt tip Dissector

Monopolar

Precise Dissector
Hook
Spatula
Scissors

Non-energy

Needle Holder
Precise Needle Holder
Clip Applier
Fenestrated Forceps

Maryland Dissector
Clinch Forceps
Precise Dissector

ARTISENTIAL5™

Articulating Laparoscopic Instrument

Fenestrated Forceps
Clinch Forceps

Maryland Dissector
Precise Dissector

Needle Holder
Clip Applier

Monopolar Hook
Monopolar Spatula



ARTISEAL™

ArtiSeal Vessel Sealing System

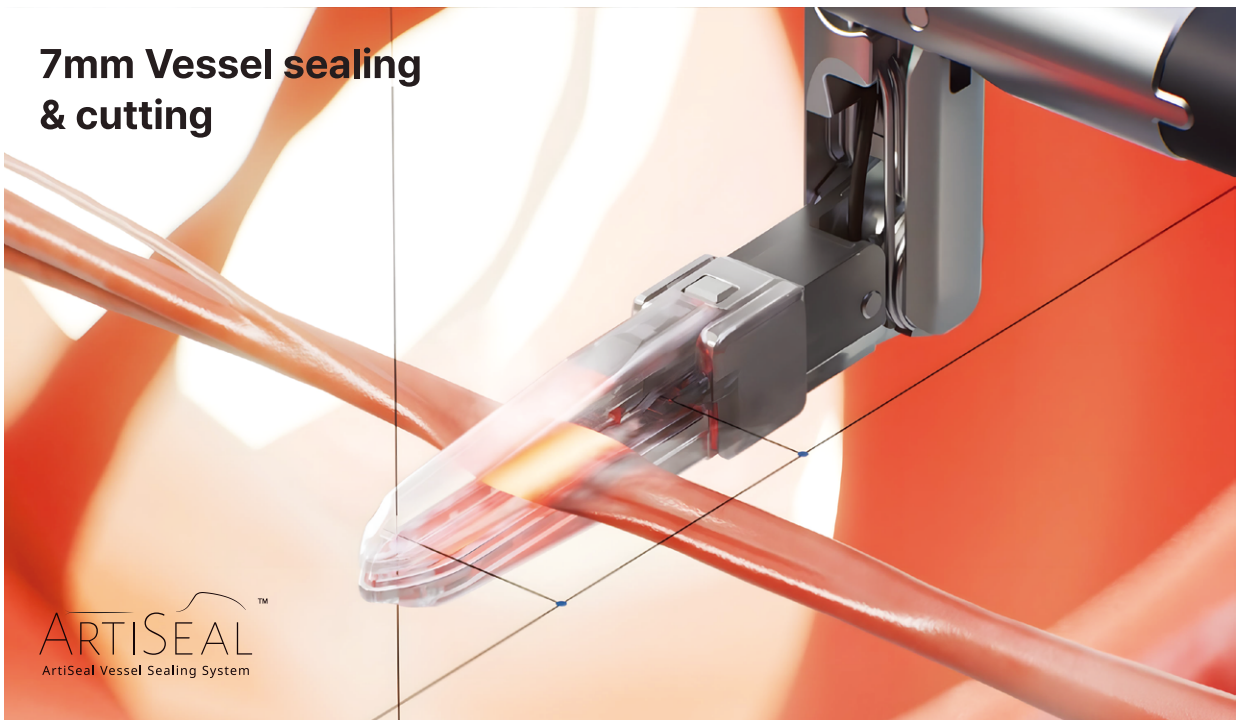
Sealing is Art, ArtiSeal

Advanced energy with 360° articulation



ArtiSeal™ is LIVSMED's new and upcoming advanced energy device with full degrees of freedom. Like ArtiSential™, ArtiSeal™ provides articulation in all minimally invasive surgeries as the world's first vessel sealing system with 360° articulation. Achieve perfect, "artistic" surgery by perpendicular vessel sealing in all situations with ArtiSeal™.

From sealing to cutting to deep access — ArtiSeal™ handles it all with precision.
ArtiSeal™ enhances control and efficiency from every angle in minimally invasive surgery.
Elevating surgical performance, one activation at a time.



LIV'SMED

304, building D, 700, Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do,
Republic of Korea (13516)

EMAIL. info@livsmed.com

LIV'SMED



LIVSMED



Linked in



YouTube



Instagram

HOLINWON PRIMA

Stability

Stable emission

Consistent and flawless pulse during operation.

Fiber durability

Designed to be perfectly aligned.

Versatility

Address any type or size of stone

Stone dusting lithotripsy is very efficient at breaking down stones of any size and type.

Applicability to various surgery

A wide range of applications including urinary lithotripsy and ureteral strictures.

Effectivity

Time saving

By selecting the optimized equipment for surgery, It leads to a reduction of operative times.



SYSTEM TYPE	HOLMIUM YAG LASER
WAVELENGTH	2100nm
ENERGY PER PULSE	0.5J to 3.0J (0.1J STEP)
MAX POWER	30W
PULSE DURATION	UP TO 600 μ s
REPETITION RATE	5 TO 15HZ (1HZ STEP)
AIMING BEAM	532nm (GREEN)

Features

- Various energy and frequency settings to address stones of various shapes perfectly.
- High energy per pulse and high repetition rate enable a rapid fragmentation rate even with harder stones.
- The low energy per pulse applied in dusting typically minimizes retropulsion and ureteral injury.

HOLINWON PRO

Powerful

Time saving and safety

Usage of high power to reduce procedure time.

Outstanding hemostasis

Smooth pulse make smooth section on capsule of prostate Tendency to coagulation.

Reliability

Satisfying outcome

Low recurrence rate on long term follow up.

Diversity

Pulse Technology

Available Short Pulse and Long Pulse mode



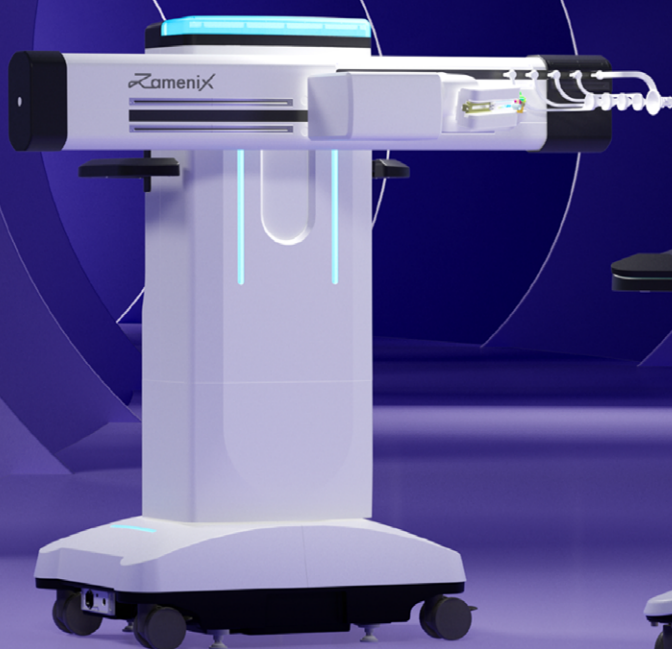
SYSTEM TYPE	HOLMIUM YAG LASER
WAVELENGTH	2100nm
ENERGY PER PULSE	0.5J TO 4.0J (0.1J STEP)
MAX POWER	100W
PULSE DURATION	UP TO 600 μ s
REPETITION RATE	5 TO 40HZ (5HZ STEP)
AIMING BEAM	532nm (GREEN)

Features

- The gold standard for BPH.
- HoLEP procedures more precise, faster and efficient.
- The large amount of literature demonstrates its advantages in terms of efficacy and safety with respect to traditional treatments available for BPH.

Zamenix™

The world's first **AI-enhanced**,
fully robotic platform for flexible ureteroscopy



Auto
Navigation

Respiration
Sync

Stone Size
Guidance

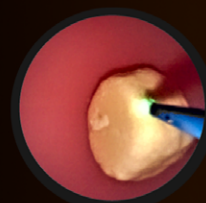
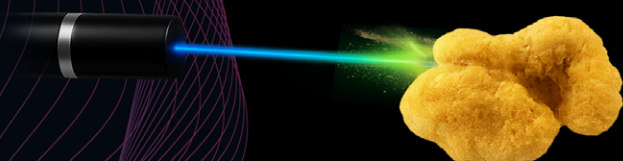
Zamenix™ Integrated Robotic RIRS

A unified platform that brings precision and simplicity together

Precision Lasering

AI Function

Zamenix empowers doctors to laser with precision and stability

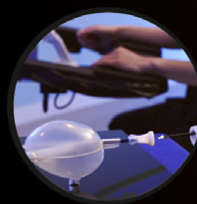


Respiration Sync

Effortless Basketing

AI Function

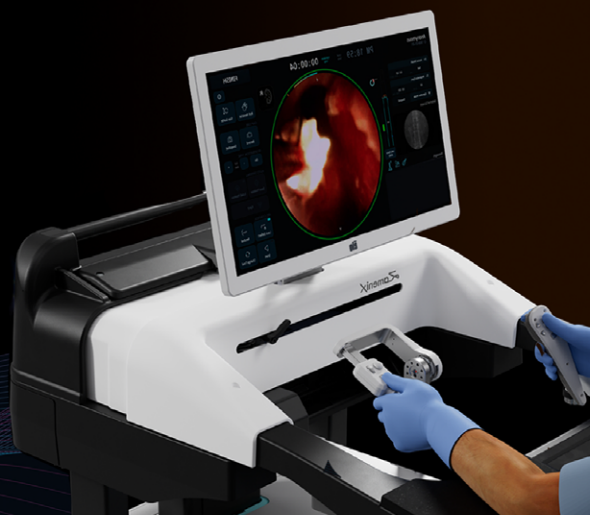
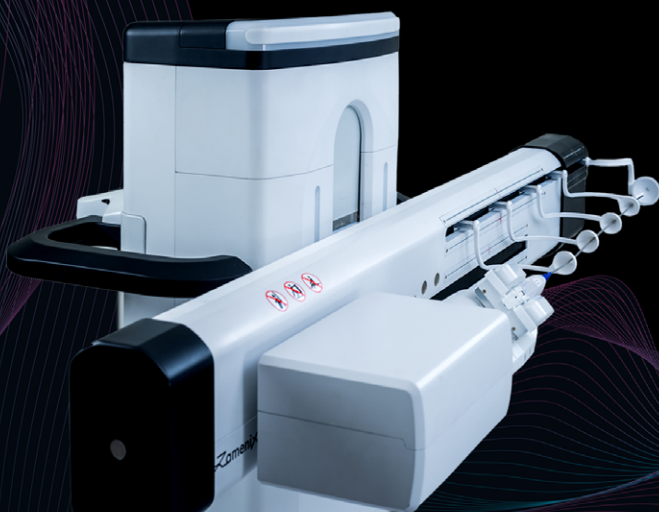
Zamenix proficiently captures stones in the basket using an intuitive and user-friendly basket controller



Auto Navigation



Stone Size Guidance



Zamenix™ Intelligent Interface

Enhancing surgical convenience through intuitive, smart displays

1 Instrument status information

Provides the operator with comprehensive data on the endoscope's forward and backward movement, degree of bending, and the status of installed surgical tools. This information equips the operator to perform surgical procedures with confidence.

4 Navigation assistance indicator

The ring around the scope image provides endoscope navigation guidance within the kidney by helping with orientation.

2 External image casting

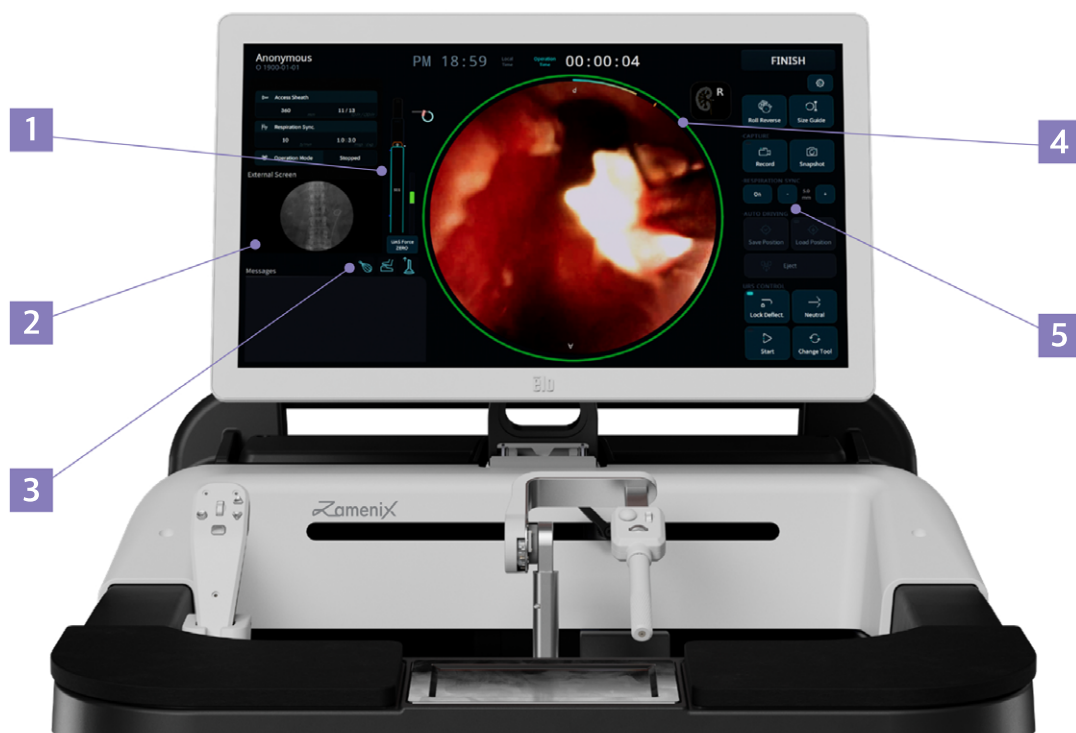
Simply link the display output from fluoroscopy, CT and patient data to the Zamenix's interface and enjoy all the important information at a glance.

5 Interactive action buttons

Perform handy actions and customizations when needed thanks to the compact and proximate interface.

3 Supporting safety features

Real-time monitoring of the force applied to the access sheath assists the decision-making for safe stone extraction. Additionally, a built-in alarm system helps preventing potential harm to ureter and kidney by alerting the operator when surgical tools such as the basket or laser fiber extend beyond the endoscope's reach during surgery.



Address: (08502) 1401, 14th floor, J Platz, 186, Gasan digital 1-ro, Geumcheon-gu, Seoul, Republic of Korea

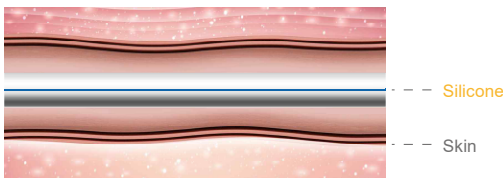
E-mail: contact@roensurgical.com / **Website:** <https://roensurgical.com>

Bi-Fi Free® Technology

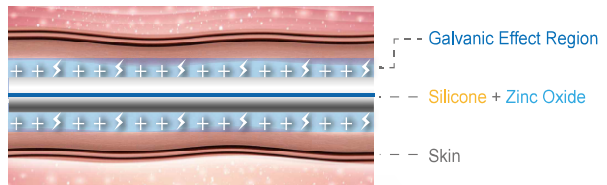
AP MDS's patented technology of synthesized silicone using Zinc Oxide polymer decreases the friction coefficient and increases the mechanical ductility of the catheter surface due to the ionization of Zinc Oxide. This prevents stricture between the catheter and membrane tissue which significantly reduces the pain that occurs when the catheter is removed (Improves*Wet-Slip by 50%).

*Wet-Slip kinetic coefficient of friction property

Conventional Silicone Products



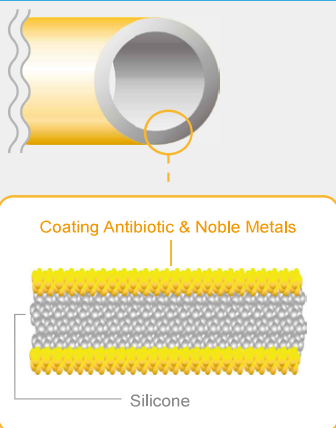
AP MDS Bi-Fi(Biofilm) Free Products



After a certain period of time, conventional silicone catheters can cause stricture in areas where the catheter and skin are in contact with each other. This can lead to extreme pain when the catheter is removed from the orifice. AP MDS's Bi-Fi Free® technology utilizes the ionization potential of Zinc Oxide to minimize contact between the catheter and skin, resulting in a reduction in stricture and pain that occurs when the catheter is removed.

Synthesized Silicone & Zinc Oxide Polymer Material

Conventional Silicone Products

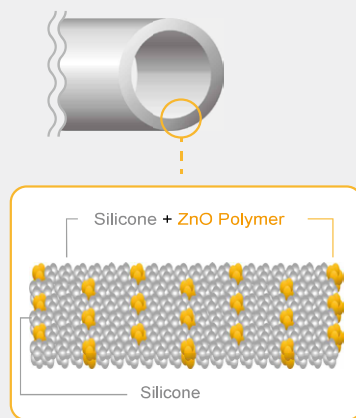


< Silicone (100%) >

Coating method is applied because it's impossible to Combine silicone and antibiotic metals (Au, Ag, Pd , etc.)

Side effects caused by heavy metal
'peeling off' and
'antibiotic resistance'

AP MDS Bi-Fi(Biofilm) Free Products



< Silicone (95~99%) + ZnO (1~5%) >

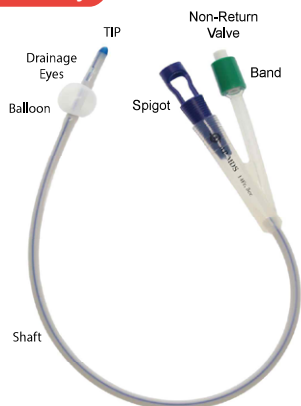
Synthesis silicone and Antimicrobial
Zinc Oxide polymer
Material itself Biofilm inhibit

Solve all problems of coating method
(No antibiotic resistance reaction and
peeling off)



FOLEY BALLOON CATHETER

2 Way



3 Way



Features



Less pain when catheter removal

AP MDS's Bi-Fi Free® technology utilizes the ionization potential of Zinc Oxide to minimize contact between the catheter and skin, resulting in a reduction in stricture and pain that occurs when the catheter is removed.



Reduce stricture



Flexibility

It's very soft and flexible because it is made of silicone which is applied AP MDS Bi-Fi Free® technology.



FDA 510(k) Registered



All products made by AP MDS factory (Korea)

FOLEY BALLOON CATHETER Line-up

2Way

No.	Model	Size (Fr)	Balloon Capacity (cc)
1	AFC-224-XX*	24	5 / 10 / 30 / 50
2	AFC-222-XX	22	5 / 10 / 30 / 50
3	AFC-220-XX	20	5 / 10 / 30 / 50
4	AFC-218-XX	18	5 / 10 / 30 / 40
5	AFC-216-XX	16	5 / 10 / 30
6	AFC-214-XX	14	5 / 10 / 30
7	AFC-212-XX	12	5 / 10
8	AFC-210-03	10	3
9	AFC-208-03	8	3
10	AFC-206-1.5	6	1.5

3Way

No.	Model	Size (Fr)	Balloon Capacity (cc)
1	AFC-324-XX*	24	5 / 10 / 30 / 50
2	AFC-322-XX	22	5 / 10 / 30 / 50
3	AFC-320-XX	20	5 / 10 / 30 / 50
4	AFC-318-XX	18	5 / 10 / 30 / 40
5	AFC-316-XX	16	5 / 10 / 30
6	AFC-314-XX	14	5 / 10 / 30

Model Name Rule

Ex Model. ' [AFC-224-05](#) & [AFC-318-30](#) '

[AFC](#) : AP MDS EOLEY CATHETER

[2](#) : 2 way / [24](#) : 24 Fr // [3](#) : 3 way / [24](#) : 24 Fr

[05](#) : 5 cc (Balloon) // [30](#) : 30 cc (Balloon)



SILICONE GEL ROLL TAPE



Features



Minimize some skin irritation

Minimize skin damage, pain, and itchiness.



Safe to use for weak skin

Safe to use for infant babies and the elderly.



Use non-toxic silicone



Useful for repeated attachment



Stable adhesion

After attaching the bandage, the adhesion is maintained evenly, even after a while.



Block contaminants

Block contaminants such as bacteria, etc.



Easy cut

Easy to cut without any tools as long as the user wants.

Silicone Gel Roll Tape Line-up

No.	Model	Width (mm)	Length (cm)
1	ASB-25-XXX*	25	75 / 150
2	ASB-50-XXX	50	75 / 150

Model Name Rule

Ex Model. * [ASB-25-075](#)

[ASB](#) : AP MDS Silicone Gel Roll Tape

[25](#) : Width [25mm](#) (1 inch) / [50](#) : Width [50mm](#) (2 inch)

[075](#) : Length [75cm](#) (0.82yd) / [150](#) : Length [150cm](#) (1.64yd)



AP MDS Co., Ltd.

Head office & Manufacturer

5F, 39-36, Nonhyeon-ro, 46beon-gil, Namdong-gu, Incheon, Republic of Korea (21655)

www.apollonmds.com

Tel +82-32-830-4724

Fax +82-32-830-4726

Mail sales@apollonmds.com

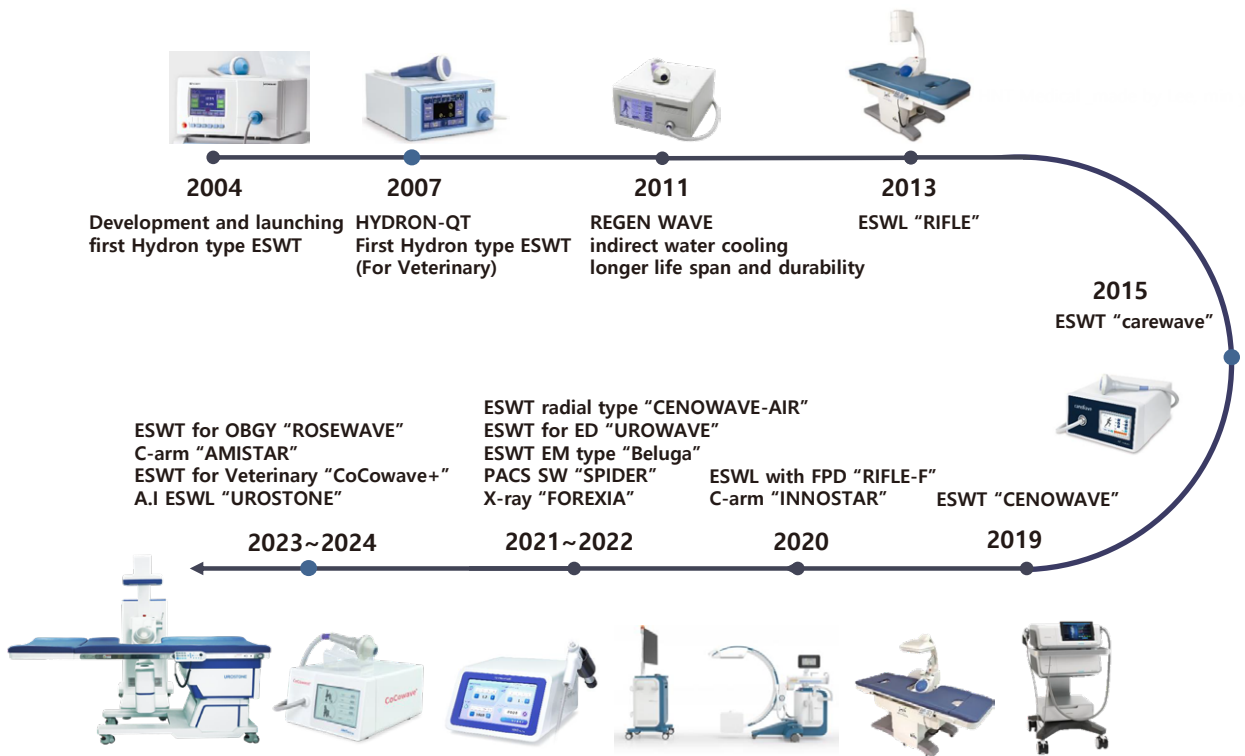
FDA 510(k) Registered



ISO 13485



Company History



Product – UROSTONE®

UROSTONE



UROSTONE is a revolutionary ESWL system incorporating **cutting-edge technology**, offering efficient treatment with approximately **30% reduced treatment time** compared to existing devices.

- Flat Panel Detector
: High-performance imaging system.
Digital method ensures no image distortion.
- 10-way Moving Patient Table
: 5-axis control (X, Y, Z axes, X-axis tilting, Y-axis tilting)
- Respiration Trigger
: Shockwave generation synchronized with respiration.
HNT Medical's exclusive patented technology.
- Dual imaging system
: Ultrasound Sono-Guide Arm (Optional)
- Reflector Angle Adjustment
: Adjustable angle from 45 to 50 degrees

Product – Rifle®



X-ray scanner, shockwave generator, and patient table are **all integrated**

High definition image system
: Customized Image Intensifier
-TOSHIBA 9 inch

Interchangeable shockwave generator
: EM / EH
- Changeable reflector

Dual imaging system
: Ultrasound Sono-Guide Arm (Optional)

Compact size
: 2m x 3m area only needed

All in one inverter system
: Convenient & precise with digital program

Product – Rifle® FPD



Next Generation **Flat Panel Detector**

High definition image system
: 12 inch X 12 inch Flat Panel Detector X-ray

The most excellent shockwave generator
: EM(Electro-Magnetic) type

Dual imaging system
: Ultrasound Sono-Guide Arm (Optional)

Compact size
: 2m x 3m area only needed

Rotating X-ray Tube
: Boost Mode / Pulse Mode

KOREA Pavilion

