

Enhance Your Endoscopic Training

Refine your endoscopic manipulation skills and develop a comprehensive understanding of the challenges encountered in real-life practice.

Realistic Pathology Scenarios

Discover the effectiveness of our simulator with strategically placed multiple polyps (6) and a stomach ulcer (1) in various locations.





You can also practice essential procedures like clipping, biopsy, and snaring. Develop your skills in these advanced techniques to prepare for a variety of clinical scenarios.





the video

Learn, Apply, Succeed!





More information about ANATDEL

COMPANY

MEDICAL IP CO., LTD. **CEO** Sana Joon Park **Tel** +82 2 2135 9148 Address 9F, Yeonkang Building, 15, Jong-ro 33-gil, Jongno-gu, Seoul, Republic of Korea

USA OFFICE

Address 3003 N First St, San Jose, CA 95134, United States Tel +14087094470

CHINA OFFICE

Address 008, Huixin IBC, 1, Zhangbayi Road, Xi an, CHINA Tel +86 29 81016599

CONTACT US

KOREA dtic@medicalip.com USA contact@medicalip.com CHINA china@medicalip.com TECHNICAL tech@medicalip.com IR ir@medicalip.com **RECRUIT** recruit@medicalip.co

* Electrocautery operations are not possible during snaring practice.



UGI Endoscopy Simulator

FOR SURGICAL TRAINING

Each of our products is proudly made in-house, from start to finish, ensuring the highest quality and attention to detail at every step of the production process.

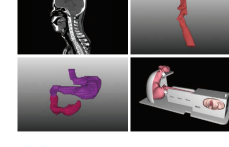
MEDICAL IP's 3D Printing Workflow

All of our processes, from medical image segmentation and 3D modeling to 3D printing and post-processing, are performed in-house to guarantee exceptional quality in the production of our simulators.

Streamlined Process for Medical 3D Printed Digital Twin

Using our medical image segmentation and modeling software, MEDIP PRO, we process actual patient medical image data to prepare 3D print files for our simulators.





FDA 510(k) · CE · MHRA · MFDS All-in-one Medical Imaging Solution for Analysis, 3D Modeling and Digital Twin.

Innovative Solution

For Upper Gastro-Intestinal Endoscopy Training

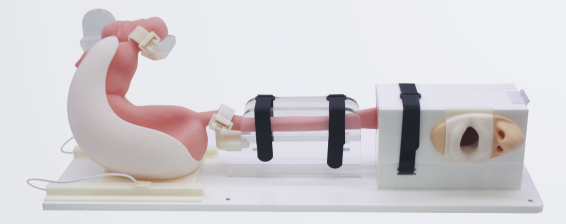
Take your training anywhere with our UGI Endoscopy Simulator

UGI Endoscopy Simulator

Offers utmost accuracy for lifelike texture

Supported by leading scholars and institutions

Interchangeable difficulty level blocks available



Elevate Surgical Training Expertise

Take your skills to new heights as our simulator seamlessly transitions from endoscopy training to surgical posture practice. Enhance your versatility and prepare for the demands of the operating room.





Tailor Training Challenges

Select and assemble the ideal difficulty level blocks to suit your precise needs. Whether you're a beginner or an advanced user, you have the flexibility to design a training scenario that perfectly aligns with your specific requirements.



Customized Support for Ultimate Stability

You can effortlessly personalize your comfort and stability by moving the support position to the left or right. Achieve optimal results with ease, ensuring every training session is tailored precisely to your needs.



Precision Through Visual Clarity

Achieve heightened focus with our color-coded markers that emphasize vital areas of observation such as vocal cords, airway, and ampula. Don't miss any crucial details.

