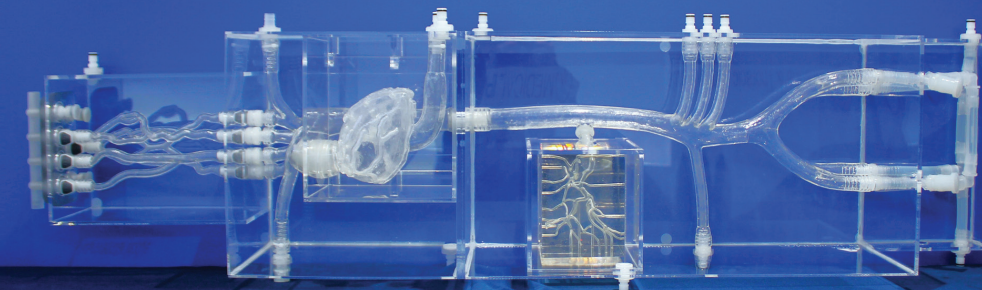




Learn, Apply, Succeed!



More information
about **ANATDEL**



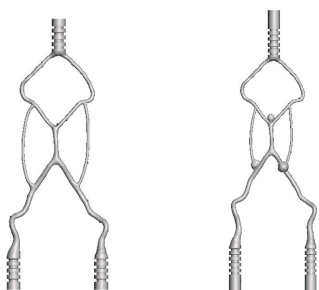
Vascular Intervention Simulator

FOR SURGICAL TRAINING

Neurovascular (Vertebral artery)

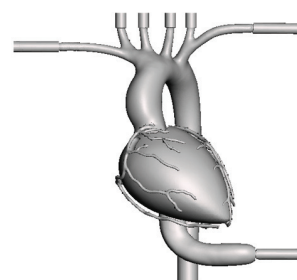
Normal

Transform



Heart

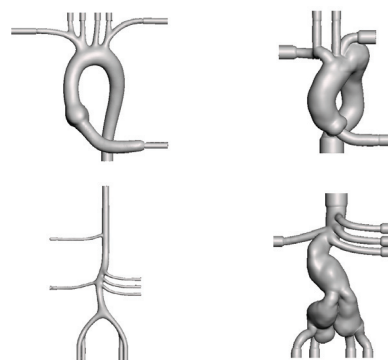
coronary artery



Thoracic & Abdominal aorta

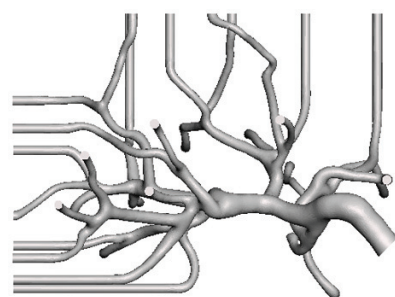
Normal

Transform



Hepatic artery

Normal



It consists of 4 modules, and customization is possible to meet the customer's needs. Diseases can be added to the vascular system section, and customized models can be created using medical imaging data provided by the customer.



COMPANY

MEDICAL IP CO., LTD.

CEO Sang 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 +1 408 7094470

CHINA OFFICE

Address 008, Huixin IBC, 1,
Zhangbaya 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.com



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.

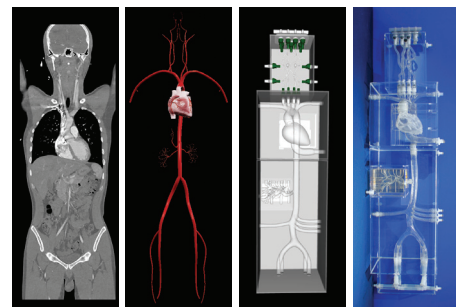
MEDICAL IP's 3D Printing Workflow

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.



ANATDEL Medical 3D Printed digital twin for surgical planning, simulation, medical research and education.

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

Innovative Solution For Vascular Interventional Training

Vascular Intervention Simulator

Provide flexibility to users through customization and modularization

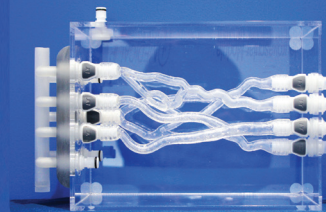
Create a realistic simulation environment using a pulsating pump



Pulsation pump

MODULE

NEUROVASCULAR

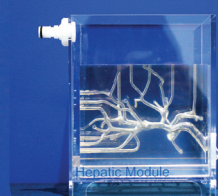


- Lt., Rt. Carotid a.
- Lt., Rt. Ophthalmic a.
- Vertebral + Basilar a.

HEART(CORONARY A.)



HEPATIC A.



THORACIC, ABDOMINAL AORTA

