

HEARTROID® MEDICAL TRAINING SYSTEM

HEARTROID



Do practice not on a patient but ...

"HEARTROID"

"HEARTROID" is a catheterization simulator offering procedural trainig for interventional cardiologists and medical students.



X-ray compatible

Practical training under X-ray fluoroscopy



Fast & Easy preparation

Ready-to-use in just a few minutes without any technical knowledge



Portable

Inflight carry-on baggage compatible



Any situation

In the cath lab, office, conference hands-on and anywhere



HEARTROID®PROJECT

MEDICAL TRAINING SYSTEM

HEARTROID_®

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CORONARY

HEARTROID coronary series can facilitate many scenarios including simple CAG, PCI, Atherectomy, ACS, CTO, Bifucation strategy and some bail-out procedures under angiography visualized by camera and X-ray fluorosopy.



ACS IVUS/OCT FFR Stent Atherectom

Bifurcation CTO Rupture Coiling

| Compatible procedures |

Basic Set

I. Model for Coronary

A heart model suitable for practical training in

manipulation can be simulated with this model.

CAG and PCI under X-ray fluoroscopy in the

cath lab. Stent deployment and guide wire



2. Smart Tank for Coronary



Product specifications can be customized and are subject to change without notice. Please contact JMC for details.

3. HEARTROID Pump Type-I Compatible with the following heart model Coronary, TPVI, CSR, EP, CRT, AAA, EVT, RDN FMR NV

4. Tubes with Sheath

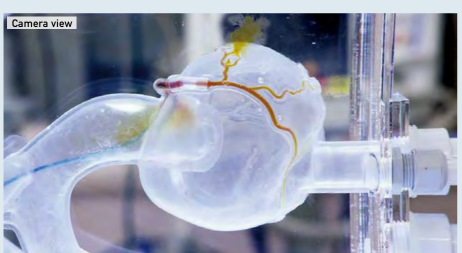
5. Lubricant

6. Hose

► See p.32 in details

Standard Class

PCI Model

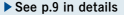


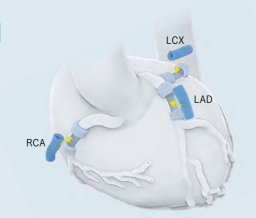


Replaceable "Lesion parts" according to the procedures



HEARTROID Coronary series have sockets for attaching "Lesion parts" (except for CAG model). You can perform various training by replacing the "Lesion parts" according to the purpose.





Easy to set up

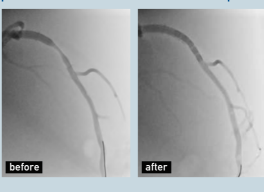




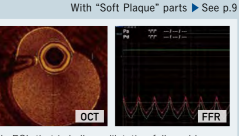


Recommended procedures

Stenting (Simple PCI procedure)







This scenario shows a simple PCI; that is balloon dilatation followed by stent deployment. Imaging catheters (IVUS, OCT, Angioscopy) and FFR are also applicable. Training under X-ray fluoroscopy is more beneficial.

Atherectomy (Debulking procedures)





This scenario allows trainees to understand the strategy behind dealing with various lesions, especially severe calcification. With calcified vessel parts, one can practice the debulking technique with Rotablator and Directional Coronary Atherectomy (DCA) devices. Training under X-ray fluoroscopy is more beneficial.

With "Concentric Calc" parts ▶ See p.9

ACS (Thrombectomy, balloon and stenting)





This scenario facilitates emergent PCI strategy including thrombectomy followed by balloon

With "ACS" parts ▶ See p.9

dilatation and stent deployment. In successful case, you can see some thrombus in a syringe along with a nice final angiography.

CORONARY CORONARY 4

High-end Class

CTO Model

| Compatible procedures |

CAG	ACS	IVUS/0	СТ	FFR	Stent	Atherectomy				
IVL			C.	ТО	Ruptur	е	Coiling			



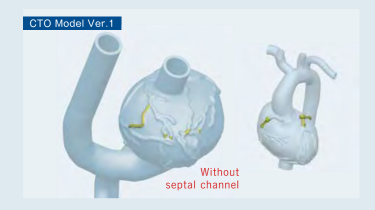


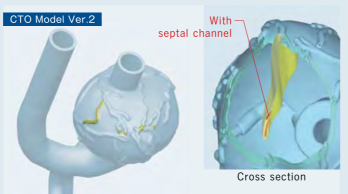
This is a chronic total occlusion (CTO) disease model. It features multiple collateral channels between LAD and RCA (including septal branch and apex routes), and between LCX and RCA (including AV groove and apex routes). The LAD, LCX and RCA have their own pockets, so that if the CTO vessel part is set in the RCA pocket, both the antegrade approach from RCA and the retrograde approach from LAD can be simulated, and vice versa.



With "CTO" parts ▶ See p.9

CTO Model lineup







See p.9 in details



The standard model includes one lesion proximal to each of LAD, LCX and RCA. For the collateral vessels, the apex and AV groove routes are available for Type I, and the septal branch route for Type 2. By changing the position of the detachable coronary artery parts, the occluded vessel can be selected. For example, when CTO lesion part can be placed proximal to RCA, then an antegrade approach can be attempted from RCA side, followed by a retrograde approach from LAD side and vice versa.

High-end Class

CABG Model

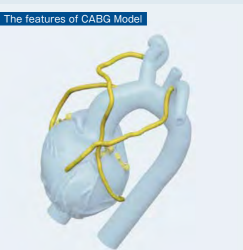
| Compatible procedures |

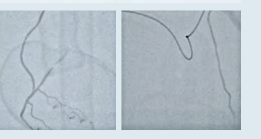
CAG	CABG	ACS	IVUS/C	СТ	FFR	Stent	Atherectomy			
IVL						Ruptur	е	Coiling		





This is a triple vessel disease model with a triple coronary artery bypass grafting (CABG): LITA-mid LAD, RITA-LCX OM branch, and distal RCA. The native coronary artery has a severe stenosis in the proximal LAD, a severe stenosis in the proximal LCX, and also a severe stenosis in the mid RCA. This model is suitable for bypass graft angiography and PCI simulation for cases involving CABG.





Entry Class

CAG Model

| Compatible procedures |

CAG								
					Coiling			



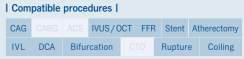


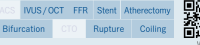


This system facilitates full procedures necessary in CAG (coronary angiography). It allows trainees to understand how to manipulate catheters, guidewires and contrast injectionunder camera and X-ray fluoroscopic view. Both transfemoral and transradial approach compatible. This entry model is suitable for young cardiologists, medical students and cath lab staffs' team simulation.

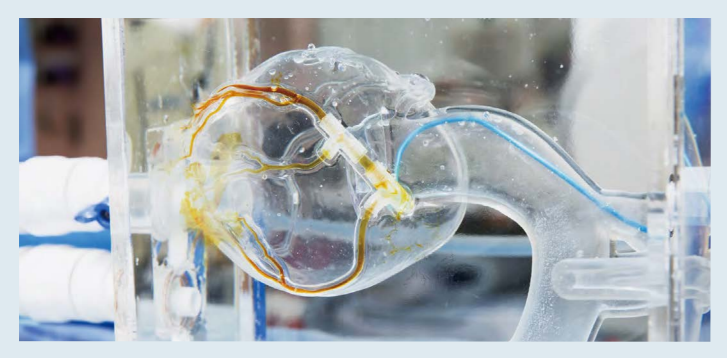
CORONARY CORONARY

BIF Model

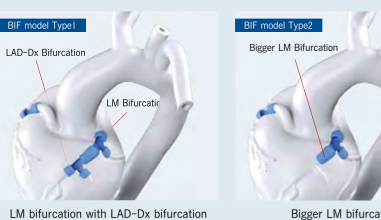




IVUS image of Coronary plaque in DCA parts



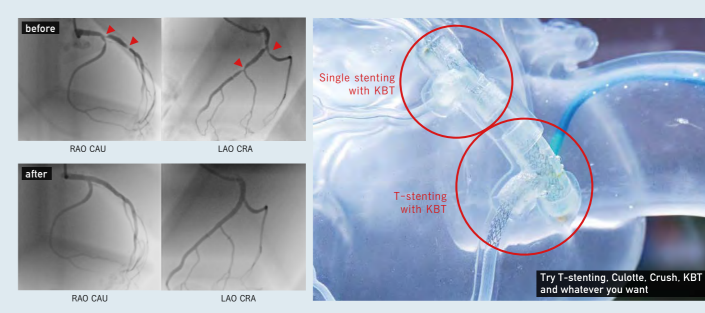
BIF model can facilitates the full procedures around LM (left main) bifurcation and LAD-Dx (diagonal branch) bifucarion strategies. Let's try T-stenting, Culotte, Crush, KBT and whatever you want!



Bigger LM bifurcation



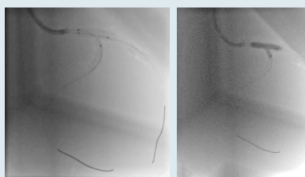
▶ See the pictures below



KBT (Kissing balloon technique)



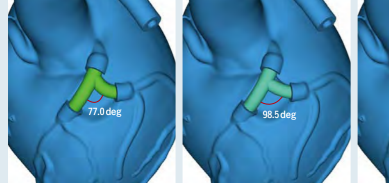
BIF lesion parts (detachable & disporsable)

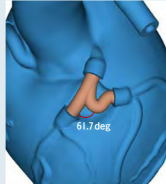


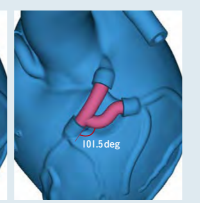




Flexibility in bifurcation angles

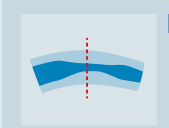






7 CORONARY

Lesion parts (detachable & disporsable)



Normal

75% stenosis with soft plaque suitable for direct stenting.

Concentric Calc

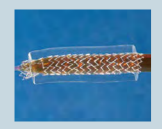


suitable for direct stenting.

Eccentric Calc





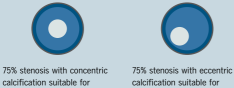


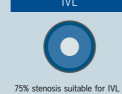


Normal BIF

camera view

Atherectomy.







"Coronary Rupture"





Suitable for stenting under

Suitable for stenting under calcified lesion for both X-ray camera and X-ray

IVUS-visible soft plaque suitable for DCA.

DCA

Compatible procedures

Class	Entry	Standard		High-end	
Model	CAG	PCI	CABG	сто	BIF
Coronary angiography (CAG)	0	0	0	0	0
PCI/CAG for CABG			0		
Thrombectomy for ACS		0	0	0	
IVUS / OCT imaging		0	0	0	0
Fractal Flow Reserve (FFR)		0	0	0	0
Stent deployment		0	0	0	0
Atherectomy (Rotablation/OA)		0	0	0	0
Intravascular Lithotripsy (IVL)		0	0	0	0
Directional coronary atherectomy (DCA)					0
Bifurcation procedure KBT/Culotte & Crush stenting					0
Chronic total occlusion (CTO)				0	
Coronary rupture (covered stent)		0	0	0	0*
Coiling for coronary perforation	0	0	0	0	0

* for RCA only

Recommended Bail-out procedures

Coiling for coronary perforation







Coronary perforation

Coiling procedure

Successful coiling

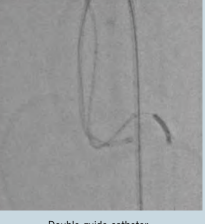
Ping-pong technique for coronary rupture



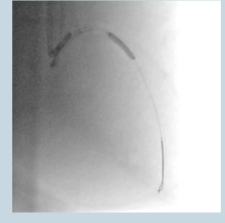


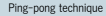


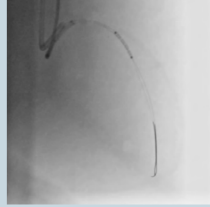
Balloon occlusion



Double guide catheter







Covered stent



Successful stenting

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Product specifications can be customized and are subject to change without notice. Please contact JMC for details.

5. Tubes with Sheath

6. Lubricant

7. Hose

TAVI Model





Basic Set



I. Model for TAVI Heart model suitable for practical training in TAVI under X-ray fluoroscopy in the cath lab.



2. Valve parts One of the valves shown below is included



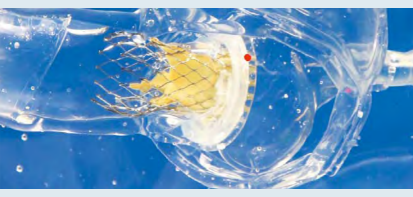
3. Smart Tank for TAVI



4. HEARTROID Pump Type-2 Compatible with the following heart model

TAVI, TPVI, VAD

▶ See p.32 in details









HEARTROID TAVI model facilitates technical training for TAVI (Transcatheter Aortic Valve Implantation), a novel therapy for aortic valve stenosis. With a pulsatile pump included in the set, stent valve deployment under blood flow can be verified by simultaneous aortography. This system is appropriate for both balloon-expandable and self-expandable transcatheter stent valves. It is also applicable to both the TF and TA approach. It can be used under various circumstances, from hands-on seminars at an exhibition booth to simulation under X-ray fluoroscopy in the cath lab. The detachable aortic valve part enables quick preparation and effective training.

Valve implantation

* Recommended angles when using TAVI model 37°.

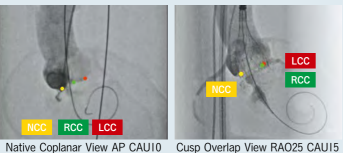


LAO Technique **Cusp Overlap Techniquie**



LAO View LAO17 CAU10

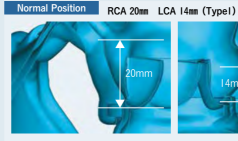


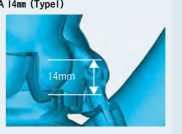


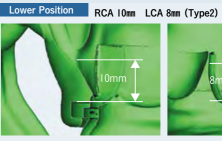


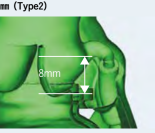
LAO View LAO17 CAU10

Coronary Height Variety









Valve parts (detachable)

Aortic Stenosis Valve

Bicuspid Aortic Valve

Aortic Regurgitation Valve







A detachable aortic valve with severe calcification. A detachable aortic valve with raphe.

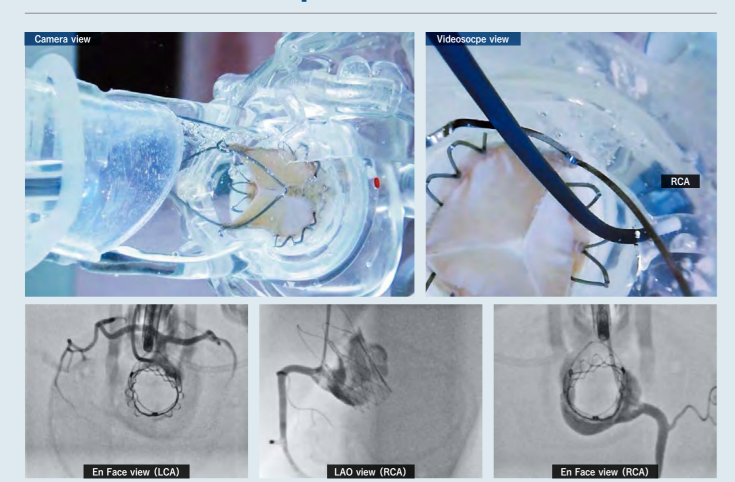
A detachable aortic valve without calcification.

Aortic Valve variety

 $\boldsymbol{\ast}$ Φ 19 mm module is compatible only with the type 2 design of the heart body module



TAVI Videoscope Model (For Coronary access)

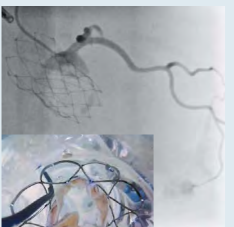


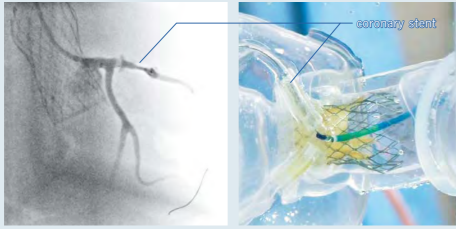
TAVI Videoscope Model can facilitate coronary access simulation training with a videoscope showing En Face view. This system can help interventional cardioplogists understand the catheter manipulation when coronary access is needed for post-TAVI patients. With X-ray furuoroscopy, one can compare the routine AP or LAO view and En Face view as shown above.

Coronary access & Post-TAVI PCI

Coronary access

Post-TAVI PCI





Judkins catheter with guide-extention cathter

TAVI Horizontal Model

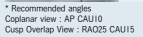


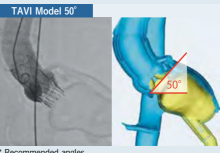


Horizontal aortic root anatomy causes difficuty in the valve positioning and delivery system retrieval process in TAVI procedure. This model has increased aortic angulation of 78° as measured between plane of aortic valve annulus and horizontal plane.

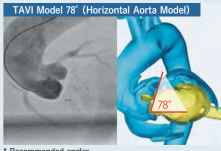
Aortic Anatomy variety







* Recommended angles Coplanar view : AP CAUI0 Cusp Overlap View : RAO13 CAU26



* Recommended angles Coplanar view : LAO9 CAU19 Cusp Overlap View : RAO7 CAU44

TAVI CEP Model (For Cerebral Embolic protection)



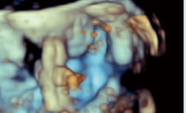
This model can facilitate the following series of simulation including I. Cerebral embolic protection, 2. TAVI Valve implantation, 3. Post-TAVI coronary access & PCI (including pre-TAVI coronary protection) under X-ray fluoroscoy and camera view. With Videoscope / without videoscope

MV Model



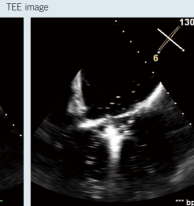


This model allows simulation training of percutaneous mitral valve clipping (TEER: transcatheter edge-to-edge repair) under fluoroscopy and transesophageal echocardiography guidance. The mitral valve has a removal design, and it opens and closes with the pulsatile flow produced by the pump.



3D echographic image



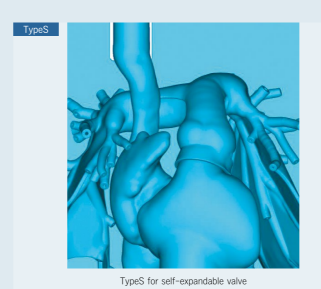


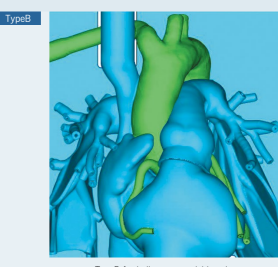
TPVI Model





This model can facilitate TPVI (Transcatheter Pulmonary Valve Implantation) simulation training. Based on hybrid design concept, soft heart model with main pulmonary artery connected with hard peripheral pulmonary arteries can realize a real tactile feeling during the procedure as well as smooth valve removal process after implantation. There are two types of models which can be used under X-ray fluoroscopy; type S for self-expandable valve implantation and type B suitable for balloon-expandable valve, which is equipped with aorta and coronary arteries.





TypeB for balloon-expandable valve

Basic Set

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.



I. Model for MV An esophagus is attached to this heart model. The size and location of the MV can be changed upon request.



2. Smart Tank for MV



3. HEARTROID Pump Type-3 Compatible with the following heart model MV, TSP/ASD/PFO, LAA, Leadless PM

- 4. Tube with Sheath
- 5. Lubricant
- 6. Hose

► See p.32 in details

Basic Set



I. Model for TPVI An esophagus is attached to this heart model. The size and location of the TPVI can be changed upon request.



2. Smart Tank for TPVI



Product specifications can be customized and are subject to change without notice. Please contact JMC for details.

3. HEARTROID Pump TPVI TypeS needs type2 pump only TPVI TypeB needs both typeI and type2

- 4. Tube with Sheath
- 5. Lubricant
- 6. Hose

► See p.32 in details

TSP/ASD/PFO closure Model





HEARTROID TSP model is designed for training in atrial septal puncture (TSP) procedure guided by imaging modalities such as X-ray fluoroscopy, transoesophageal ultrasound (TEE) and intracardiac echocardiography (ICE).

Camera images can help trainees plan where to puncture and actually confirm the punctured position following the procedure, allowing simulation training for the ideal puncture position according to the purpose, such as catheter ablation or SHD procedures. You can also learn how to navigate with ICE, how to move a steerable catheter and how to perform radiofrequency-based puncturing techniques.





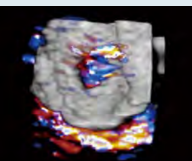


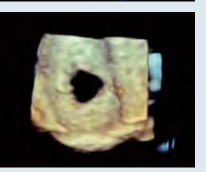
TEE view

TSP/ASD/PFO closure Model











HEARTROID ASD closure model facilitates training for the ASD (atrial septal defect) closure procedure, a catheter-based operation for patients with congenital defects of the atrial septum. Guided by echocardiography, a delivery catheter can be inserted through the septal defect into the left atrium, and the closure device can be deployed across the ASD. As blood flow from the left atrium to the left ventricle is simulated, the location of the occluder can be confirmed by X-ray fluoroscopy during the procedure.







Basic Set

TSP, ASD Closure

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.



I. Model for TSP/ASD/PFO closure An esophagus is attached to this heart model. The size and location of the ASD can be changed upon request.



2. Smart Tank for TSP/ASD/ PFO closure



3. HEARTROID Pump Type-3 Compatible with the following heart model MV, TSP/ASD/PFO, LAA, Leadless PM

- 4. Tube with Sheath
- 5. Lubricant
- 6. Hose

► See p.32 in details

Basic Set





I. Model for TSP/ASD/PFO closure An esophagus is attached to this heart model. The size and location of the ASD can be changed upon request TSP, ASD Closure



2. Smart Tank for TSP/ASD/ PFO closure



3. HEARTROID Pump Type-3 Compatible with the following heart model MV, TSP/ASD/PFO, LAA, Leadless PM

- 4. Tube with Sheath
- 5. Lubricant
- 6. Hose

► See p.32 in details

LAA Closure Model



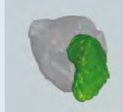




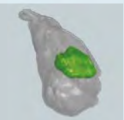




HEARTROID LAA closure model facilitates training for the LAA (left atrial appendage) closure procedure, a catheter-based operation for patients at risk of stroke due to atrial fibrillation. Guided by echocardiography, the delivery catheter can be inserted through the atrial septum and the occluder can be deployed in the LAA. Blood flow from the left atrium to the left ventricle is simulated, so the location of the occluder can be confirmed by X-ray fluoroscopy during the procedure.







Wind Sock model Chicken Wing model

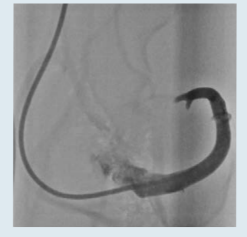
Broccoli model

* Wind Sock model LAA size variety Orifice diameter: 23mm and 32mm

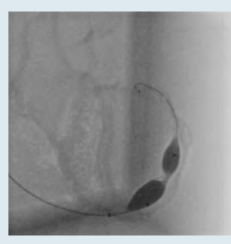
CSR Model



HEARTROID CSR model is designed for training in Coronary Sinus Reducer deployment under X-ray fluoroscopy and camera view. This model can facilitate how to plan where to deploy the device and learn the entire procedure from coronary venography to safe removal of the delivery catheter through the simulation training. Coronary sinus part is removable and can be moved on to the next procedure immediately.







Basic Set

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.



I. Model for LAA Closure The basic set includes a heart model with a wind sock type LAA. An esophagus is attached to this heart model. Major LAA types (Wind Sock, Chicken



2. Smart Tank for LAA Closure



3. HEARTROID Pump Type-3 Compatible with the following heart model MV, TSP/ASD/PFO, LAA, Leadless PM

4. Tube with Sheath

- 5. Lubricant
- 6. Hose

► See p.32 in details

Basic Set

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.







2. Smart Tank for CSR



3. HEARTROID Pump Type-I Compatible with the following heart model

Coronary, TPVI, CSR, EP, CRT, AAA, EVT, RDN, EMB, NV

4. Tubes with Sheath

5. Lubricant

6. Hose

► See p.32 in details

Basic Set

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.



I. Model for EP 2. Smart Tank for EP Heart model suitable for EP training in TAVI under X-ray fluoroscopy in the cath lab.



2. Smart Tank for EP

3. HEARTROID Pump Type-I

4. Tubes with Sheath

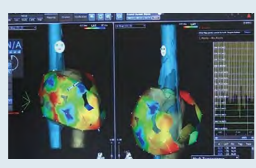
Number of tubes:
2 (Y-shaped 16Fr)

5. Lubricant

6. Hose

▶ See p.32 in details







HEARTROID EP model facilitates technical training for catheter manipulation and 3D mapping, which are basic skills required for catheter ablation. With this model, the Brockenbrough Method (atrial septal puncture) guided by ICE (intracardiac echocardiography) can also be simulated. The model is appropriate for both the internal jugular and femoral vein approach.

Material

EP Model

Hydrogel series



For Electromagnetic field and ICE imaging

Silicon series



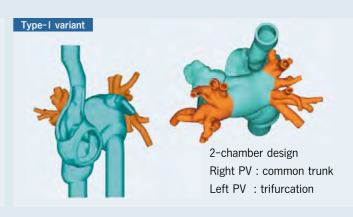
For camera view

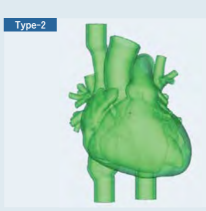
Geometry

Model size can be magnified or reduce depending your request.

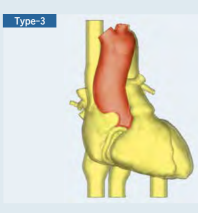


2-chamber design RA and LA with SVC, IVC





4-chamber design RA, LA, RV, LV with SVC, IVC and CS



4-chamber design with SVC, IVC and CS for both retrograde (arterial) and venous approach

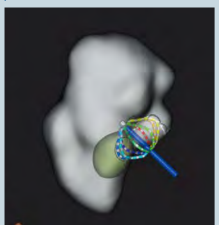
Compatible procedures

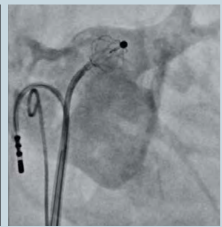
	Ту	pel	Ту	pe2	Type3 venous and arterial approach				
	2-	-ch	4-	ch					
	Silicon	Hydrogel	Silicon	Hydrogel	Silicon	Hydrogel			
3D mapping (geometry creation)		✓		✓		✓			
ICE imaging				✓		✓			
PVI with cryoballoon	✓								
Lead implantation for coronary sinus and branches			✓		✓				

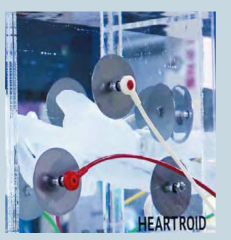
EP 22

Recommended procedures

3D mapping (Geometry Creation)









Hydrogel heart model with conductive property can facilitate the simulation of geometry creation process, which is the fundamental procedure for electrophysiologists. Type I and 2 are designed to be accessed from IVC through atrial septum, and retrograde approach from the femoral artery is acceptable with Type3.

PVI (Cryoballoon ablation)







simulated training of a pulmonary vein isolation procedure, with or without X-ray visualization. During cryoballoon catheter ablation, the operator is able to check whether pulmonary vein flow is blocked appropriately using a pulsatile pump which is included in the standard set. This model features all four pulmonary veins (RSPV, RIPV, LSPV, LIPV), and ICE (intracardiac echocardiography) is usable when passing through the atrial septum.

HEARTROID PVI model facilitates

CRT Model



Basic Set

I. Model for CRT

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.









6. Hose

2. Smart Tank for CRT

3. HEARTROID Pump Type-I Compatible with the following heart model

Coronary, TPVI, CSR, EP, CRT, AAA, EVT,

▶ See p.32 in details



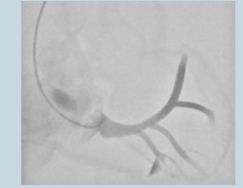
HEARTROID CRT (Cardiac Resynchronization Therapy) model is designed for training under X-ray fluoroscopy and camera view. This model can facilitate the simulation training of how to insert the intravenous leads from subclavian/axillary vein to the coronary sinus (CS), right ventricular apex and

atrial septum.

Coronary venography can be realized with the pulsatile pump. Each part of coronary sinus, right

ventricular apex and atrial septum is removable and can be moved on to the next procedure immediately.

Lead implantation for coronary sinus and branches





Silicon-based transparent heart model with CS (coronary sinus) facilitates the lead implantation procedure under X-ray fluoroscopy and camera view. Coronary sinus and marginal veins can be visualized with contrast injection.

EP 24

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.

Leadless PM Model



Basic Set



I. Model for Leadless PM



2. Smart Tank for Leadless PM



3. HEARTROID Pump Type-3 Compatible with the following heart model

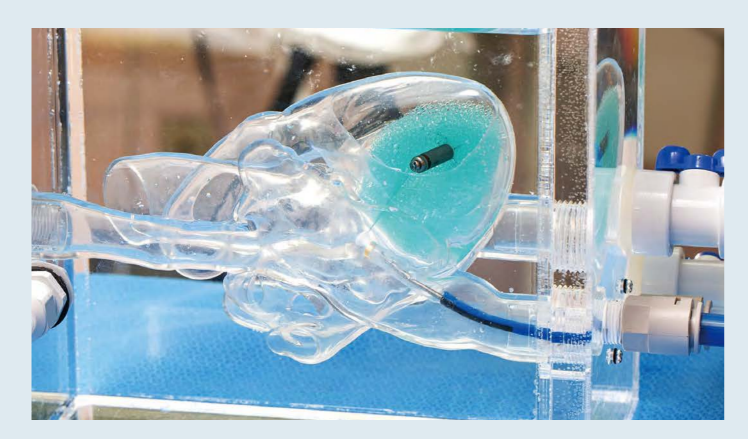
MV, TSP/ASD/PFO, LAA, Leadless PM

▶ See p.32 in details

4. Tube with Sheath

5. Lubricant

6. Hose



HEARTROID Leadless PM model facilitates simulation training of a leadless pacemaker device implantation procedure, with or without X-ray visualization. The operator is able to simulate full procedure; inserting a delivery catheter from femoral vein via right atrium into right ventricle, confirming the position of the device on the right ventricular septum with contrast under X-ray and deployemnt followed by checking fixation process.





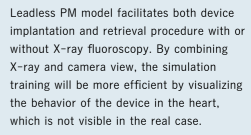






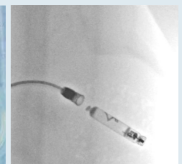




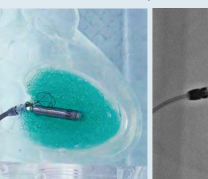


Implantaion procedure





Retrieval procedure





AAA Model



Basic Set

I. Model for AAA

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.





2. Smart Tank for AAA



5. Lubricant 6. Hose

3. HEARTROID Pump Type-I Compatible with the following heart model

Coronary, TPVI, CSR, EP, CRT, AAA, EVT, RDN FMR NV

- 4. Tubes with Sheath

► See p.32 in details

EVT Model





Basic Set

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.



I. Model for EVT Peripheral vessel model. Major arteries from terminal aorta to plantar arch with some pockets capable of setting removable lesion parts.



2. Smart Tank for EVT



3. HEARTROID Pump Type-I Compatible with the following heart model

Coronary, TPVI, CSR, EP, CRT, AAA, EVT, RDN, EMB, NV

4. Tubes with Sheath

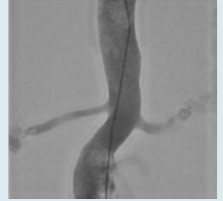
5. Lubricant 6. Hose

► See p.32 in details

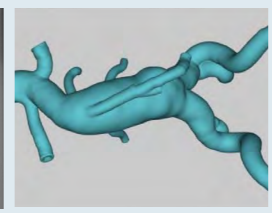
HEARTROID AAA model is designed for training in Stent graft deployment under X-ray fluoroscopy and camera view. This model can facilitate how to plan where to deploy the device and learn the entire procedure from aortography to safe removal of the delivery catheter through the simulation training. Aortic aneurysm is positioned at infra-renal aorta. Branches include bilateral renal arteries, testicular arteries and inferior mesenteric artery.





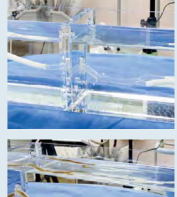






HEARTROID EVT model facilitates simulation for peripheral intervention procedures under X-ray fluoroscopy and non-fluoroscopic situation. This vessel model covers from the terminal aorta to the plantar arch, and supports both retrograde and antegrade approaches. Similar to the HEARTROID coronary artery model, this system can incorporate sections of stenosis, total occlusion and severe calcification, thus allowing procedures of various cases such as stent deployment and debulking procedures. The tank can be divided between the above-knee area (AK) and the below-knee area (BK) for easy setup.







27 PERIPHERAL PERIPHERAL 28

RDN Model





HEARTROID RDN model allows trainees to understand how to manipulate catheters during RDN (renal denervation) procedure with or without X-ray fluoroscopy.

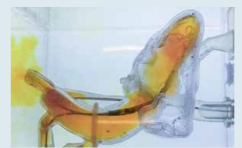
With a pulsatile pump included in the set, blood flow from the aorta to the extremity can be simulated and verified by realistic angiographic imaging. We offer steeply angled renal branches, along with further customization depending on usage.



Percutaneous VAD Model



HEARTROID Percutaneous VAD (ventricular assist device) model is designed for training under X-ray fluoroscopy and camera view. This model can facilitate how to insert the device from femoral or subclavian artery to the appropriate position. Left ventricle contracts with the pulsatile pump, so it can visualize the comparative situation with or without the support of percutaneous VAD. It can also facilitate the visualization of the coronary flow with X-ray angiography or the camera along with the dye injection.







Basic Set

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.



I. Model for RDN

The model is primarily designed for RDN (renal denervation). Vessel model can be customized depending on the purpose of use, along with the special tank.



2. Smart Tank for RDN



3. HEARTROID Pump Type-I Compatible with the following heart model

Coronary, TPVI, CSR, EP, CRT, AAA, EVT, RDN. EMB, NV



5. Lubricant

6. Hose

► See p.32 in details

Basic Set

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.



I. Model for Percutaneous VAD

5. Tubes with Sheath



2. Smart Tank for VAD

7. Hose

6. Lubricant





3. HEARTROID Pump Type-2





► See p.32 in details

29 PERIPHERAL HEART FAILURE 30

Myocardial Biopsy Model









With this model, the myocardial biopsy procedure can be simulated under X-ray fluoroscopy, similar to the set-up in a real cath lab. The transparent heart model enables one to practice the procedure by confirming the direction of the sheath and forceps through both an X-ray image and a camera image.



Tissue removed from the ventricular



Tissue removed from the ventricular free wall, not the ventricular septum.

As the material used to simulate the ventricular septum is different from that of the ventricular free wall, it is easy to confirm whether the tissue was removed from the appropriate area after the procedure. Using the X-ray image, it is possible to determine if the forceps are facing towards the free wall. The compact camera with a flexible arm can provide a clear image from various angles.



Basic Set



I. Model for Myocardial Biopsy The heart shape is designed based on the Four-Chamber Model. The septal part can be replaced. Please contact JMC for details

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.



2. Smart Tank for EMB



3. HEARTROID Pump Type-I Compatible with the following heart model

Coronary, TPVI, CSR, EP, CRT, AAA, EVT,

- 4. Tubes with Sheath
- 5. Lubricant
- 6. Hose

► See p.32 in details

HEARTROID System

"HEARTROID" is a training system with a heart model and a pulsatile pump for interventional cardiologists and medical students. This system offers clear angiographic images under X-ray fluoroscopy in the Cath lab, with a short prep time of only three minutes.



Just pour water and connect with the Pump

How to Set Up

Reading QR cord, you can find the movie "How to set up".











Basic Set

Heart model

A 3D-printed models to practice coronary, structual, peripheral and ablation procedures. Ability to customize as needed.



Smart Tank

Transparent tank that provides high visibility for catheter use simulation with or without X-ray fluoroscopy. No more than six liters of water are required for training.







Pulsatile Pump



Our uniquely-developed pulsatile pump can be set by 30-120 bpm (1200-4800ml/min in flow volume.). Realistic coronary images are obtained by particular patterns of the cylinder movement.

Sheath

Special tubes with



Lubricant

Special lubricant for coating the inner surface of the heart model. I fl. oz. (lasts for 20 coatings)

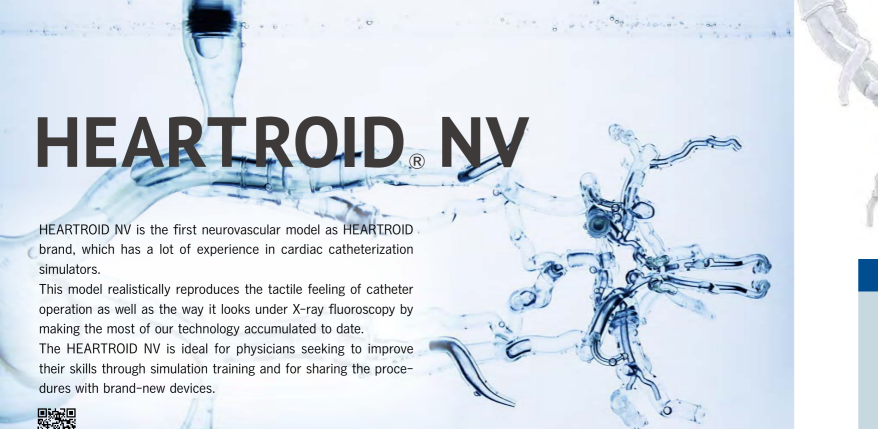


Hose

Hose with one-touch joint.

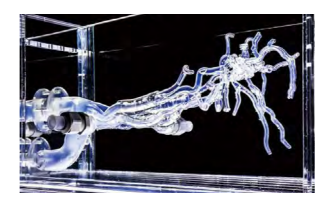


HEART FAILURE HEARTROID SYSTEM 32



All-in-one catheterization simulator for neurovascular interventional procedures

By reproducing blood flow with a dedicated pulsating pump, cerebral angiography can be performed as in actual clinical practice. This transparent vascular model created by using a 3D-printing technology allows us to directly observe the behavior of the devices such as embolic coils for cerebral aneurysms and stent retrievers for thrombus retrieval in stroke cases. The system enables effective simulation training by monitoring both direct visual images and X-ray fluoroscopic images, which cannot be realized in actual clinical practices.



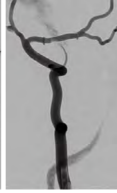


Cerebral angiography can be performed with contrast under X-ray fluoroscopy



Successful microcatheter delivery

Before thrombus retrieval



After thrombus retrieval

Lesion parts can realize various scenarios

NV model platform has a pocket for attaching "lesion parts".

Various scenarios for simulation training can be implemented by replacing the "lesion parts" depending on your purpose.

Recommended procedures

Coil embolization



As in actual clinical practices, cerebral angiography in DSA mode can be performed, and using this image as a reference, the catheter can be delivered to the lesion and an embolic coil can be implanted in the aneurysm. This procedure can be repeated over and over again by replacing the aneurysmal lesion parts.

Thrombectomy



As in actual clinical practice, a series of procedures can be performed from delivery of the stent retriever to thrombus retrieval while performing cerebral angiography. The procedure can be repeated by replacing the disposable thrombus lesion parts.

Flow-diverter deployment



A removable aneurysm (ϕ 15 mm) is available for simulation training on the Flow-diverter system, a new treatment method for large cerebral aneurysms. The morphology and the size of aneurysms are customizable.

Options and Accessories

Basic Set



. Model for NV

The transparent vessels allow for the catheter procedure simulation by comparing the X-ray-fluoroscopic image with the direct view

6. Hose



2. Smart Tank for NV

4. Tubes with Sheath

Number of tubes: 3 (I0Fr 5. Lubricant

3. HEARTROID Pump Type-I



Carrying case customized for HEARTROID NV.

Total Outer Size: 712× 500× 337cm Capable of containing the basic set and specia table.

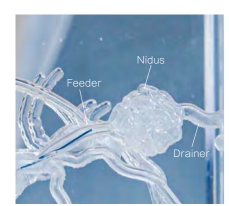


Camera Set

A compact camera with a flexible arm that can provide clear images from various angles. Simple connection with a camera and monitor can provide a clear

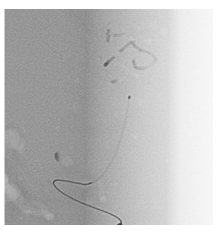
HEARTROID NV HEARTROID NV 34

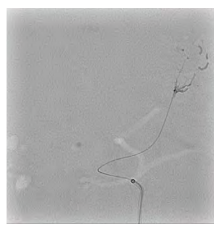
AVM (arteriovenous malformation) embolization can be facilitated under X-ray fluoroscopy and camera view. Embolization procedures with microcatheter including so-called "plug and push technique" can be simulated with real tictile feelings.

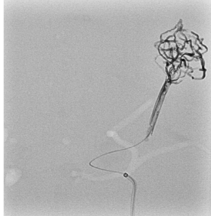




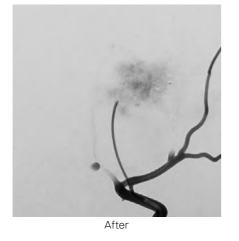


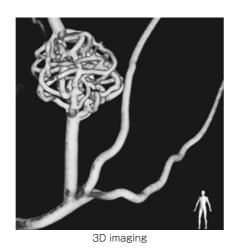












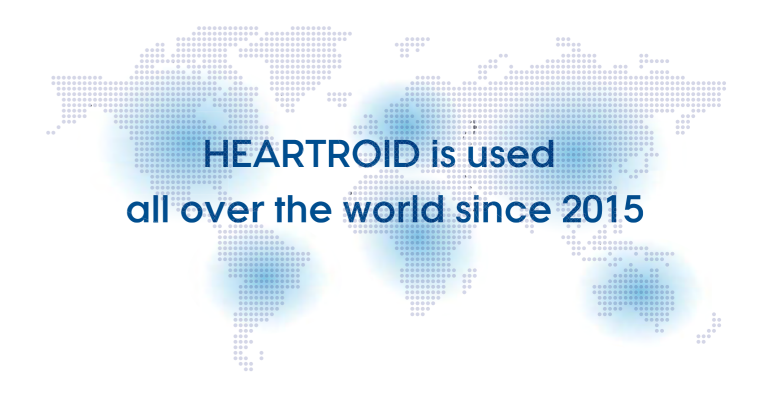
CONCEPT

"HEARTROID" is a training system that offers clear angiographic images under X-ray fluoroscopy in the Cath lab, with a short prep time of only three minutes.



Just pour water and connect with the Pump

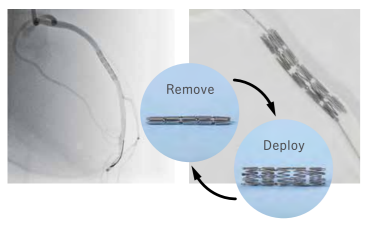




5 HEARTROID NV 36

Options and Accessories

Reusable Training Stent



Used in Heart Coronary Model for PCI training. Deployed with a balloon catheter as for a real PCI procedure (not for human use) and easy to remove.



Camera Set



A compact camera with a flexible arm that can provide clear images from

Via the flexible arm, observation from various angles can be performed. Simple connection with a camera and monitor, a clear image can be attained.





: I5×I5×30 (mm) Special attachment: 280 (mm) Outer size : 195×150×65 (mm)

Pressure Monitoring ECG Pulse Generator Heater System System



Portable Stabilizer

A portable sheath stabilizer easy to Pulse generator for synchronisation store in a small portable case.



with CT and other modalities.



water temperature in the tank at a waveform at the catheter tip in the constant temperature close to the situation without a polygraph. body temperature.



Heater system to maintain the System to display the pressure

Special Carrying Case



Standard Carry Case

Large carrying case customized for HEARTROID. Total Outer Size: 730 x 515 x 325mm Capacity: 96 liters Capable of containing the basic set.





Total Outer Size: 712 x 500 x 337mm Capable of containing the whole basic set. BoxCaseTrunk





Damage Protection Case (M) Damage Protection Case (L)

Total Outer Size: 854 x 540 x 380mm Capable of containing the whole basic set. BoxCaseTrunk. Capable of containing the basic set. Detuchable casters (spare casters include).



HEARTROID for R & D





A high performance pump producing and controlling pulsatile flows and a water tank appropriate for various clinical scenarios and heart models are available. Please contact JMC for price and customization.

Product specifications can be customized and are subject to change without notice. Please contact JMC for details.

37 OPTION OPTION 38

Specifications

HEARTROID Model	Coronary					Structure								EP			Peripheral			Heart Failure		NV	
	PCI	СТО	CABG	CAG	BIF	TAVI	MV	TPVI	TSP / ASD / PFO	⊕ LAA (Hydrogel)		LAA (Silicon)	CSR	⊕EP (Hydrogel)	EP (Silicon)	CRT	Leadless	AAA	EVT	RDN	Percutaneous VAD	EMB	NV
Page	3 - 4	5	6	6	7-8	11-14	15	16	17-18	19		19	20	21-23	21-23	24	25 - 26	27	28	29	30	31	33 - 34

Basic Set

Dasic oct																				
	Type-I	•			•					•	•	•	•		•	•	•		•	•
Pulsatile Pump	Type-2		•		• ***													•		
	Type-3			•		•	•		•					•						
Smart Tank	_	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•
Hose	_	•		•								•				•			• •	
Sheath		● 8Fr × 2	● 6Fr, 24Fr	● 26Fr	● 24Fr	Y-shaped 16Fr × 2	● 24Fr		● 24Fr	Y-shaped 16Fr × 2r	Y-shaped 16Fr × 2	Y-shaped 16Fr × 2	Y-shaped 16Fr × 2	• 27Fr	● 24Fr × 2	• 10Fr×2	• 8Fr × 2	● 24Fr × 2	● 10Fr×2	• 10Fr×3
Lubricant	1	•	•	•	•	•			•	•		•	•	•	•	•	•	•	•	•
Special Parts	1	•	•	•		•				•			•	•		•		•	•	•
Camera	1	•					•				•				•			•		•
Sheath fixture	_	•					•					•				•		•		•
	Standard	•					•					•			•			• •		•
Carry case	Damage Protection M	•	•	•		•	•		•				•	•						•
	Damage Protection L		• **								•	•								

H··· Hydrogel series compatible

^{*···}Standard or Damage Protection carryig case can be selected

^{**···}TAVI HZ model

^{***···} TPVI typeS needs type2 pump only TPVI typeB needs both type1 and type2 pump

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-Joint research and development



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