

www.khidi.or.kr/device





Companies Directory Book









'Korean medical devices showroom' at a glance

Host organization and Operating organizations

Host organization

Ministry of Health and Welfare (Republic of Korea)

· Operating organizations

KHIDI (Korea Health Industry Development Institute)

Homepage https://www.khidi.or.kr/eps

KMDICA (Korea Medical Devices Industrial Cooperative Association)

Homepage http://medinet.or.kr/

About Exhibitors

KHIDI (Korea Health Industry Development Institute) is a government–affiliated institution which carries out the systematic and professional support for the improvement of public health and enhancement of the international competitiveness in the health industry

KMDICA (Korea Medical Device Industry Cooperative Association) is an affiliate of the Ministry of Health and Welfare, which consists of 700 medical device manufacturers.

'Korean medical devices showroom' is

designed to promote the excellence of Korean medical devices and support overseas marketing of participating companies by presenting Korean medical devices together in a virtual hospital operating room environment.

medical devices used in hospital operating room environments will be presented, and 14 Korean companies is participating.

Contact information

• KHIDI Jung, Tae Young _ Project Manager

Phone +82-43-713-8351 E-mail tyhawk@khidi.or.kr

Adress 187, Osongsaengmyeong 2-ro, Osong-eup, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, Republic of Korea

• KMDICA Park, Jung Min _ General Manager

Phone +82-70-8892-3724 E-mail jmpark@medinet.or.kr



No.	Company Name	Product.	Homepage	page
		+- Xx		
1	CMLAB CO., LTD.	Infrared Thermometer	www.savelife-cmlab.com	3р
			J. 4 5 6 .	
2	DAESUNG MAREF CO., LTD.	Surgery Supporting Equipment	www.dsmaref.com	4р
		+	(<u> </u>	
3	JW HOLDINGS CORPORATION	Surgical Light, Operating Table	www.jw-holdings.co.kr	5р
4	LG ELECTRONICS	Medical Monitor	www.lg.com	6р
_				
5	M.I ONE CO., LTD	Endoscopy Camera System	www.mione.co.kr	7р
6	MAJUTECH INC.	Vein Viewer		0
O	MAJUTECH INC.	vein viewer	www.veinvu.com	8p
7	MEERECOMPANY	Laparoscopic Robotic Surgical System	www.revosurgical.com	9p
,	WEETEOON! / WY	Exparaccopio Hosotio dalgiaci dystom	www.iovodaigidai.com	OP
8	MMA KOREA CO., LTD	Operating Pendant System	www.mmakorea.co.kr	10p
9	PHILOSYS CO., LTD.	Blood Glucose Monitoring System	www.philosys.com	11p
10	SEJONG MEDICAL CO.,LTD.	Laparoscopic Surgery Instrument	www.sejongmedical.com	12p
11	SEWOON MEDICAL CO., LTD.	Catheter, BAROVAC	www.sewoonmedical.co.kr	13p
12	SNJ CO., LTD	Finexel, Blue Eva Pro	www.medicalsnj.com	14p
10				
13	TECHHEIM CO., LTD.	Medical Imaging Solution	www.techheim.com	15p
14	TRISMED CO. LTD.	Posting ECC Patient Monitor	www.trismed.com	160
14	TRISMED CO., LTD.	Resting ECG, Patient Monitor	www.trismed.com	16p





NO₋₁



CMLAB CO., LTD.

Tel	+82-2-929-0815	E-mail	cmlab@savelife-cmlab.com
Adress	dress C-623 330 Seongam-ro Mapo-gu, 03920, Republic of Korea		ıblic of Korea
Homepage	www.savelife-cmlab.com		
Item	Thermometer / Ophthalmic PDT LASER / PBM DEVICE(light therapy)		

Company Introduction

The goal of the CMLAB is to develop new technology using the 4th industrial technology convergence energy; which is the Al, VR, IOT, VR which converges to make medical device. Our goal is to use these convergence technologies in the manufacture of medical devices. CMLAB is a biomedical laboratory. We have a very keen interest in developing medical devices using convergence 4th generation technology that meet the demands and challenges of our time.

Product Description

COVELITE utilizes photosensitive materials and specialized lasers to treat internal disorders of the eye. Compared with conventional laser treatment technologies, COVELITE allows only the vascularized tissues to be eliminated selectively.

Before the COVID 19 pandemic, we developed a general device thermometer. But because of the COVID 19, we have developed a move advanced and very accuracy non contact thermometer which can work in very adverse environmental condition with very high accuracy reading. The sensor on our thermometer will either reduce or increase the environmental temperature of the thermometer for accurate reading. Typical example where this is effective can be very hot places like in Africa South East Asia and the middle East where the temperature is sometimes very high outside or Russia, some Eastern European countries and some parts of North America where temperatures can be very cold outside. Our thermometer has three functions. Ear, armpit non contact on the forehead. CMLAB is all about catching some of this little but very life saving inaccuracy in medical devices develop the technology that solves the problems.

A mistake body in body temperature is a matter of life and dead with the COVID 19 today and CMLAB is there to provide you with the most accurate thermometer in the market.







NO.2



(DS MAREF) DAESUNG MAREF CO., LTD.

Tel	+82-70-8706-8734	E-mail	info@dsmaref.com
Adress	298-24, Gongdan-ro, 435-862 Gunpo-si, Gyeonggi-do, Republic of Korea		
Homepage	ge www.dsmaref.com		
Item DVT-4000S, DVT-2600, DVT-PR		RO	

Company Introduction

DAESUNG MAREF CO., LTD.(DS maref) is a professional company which has developing, producing and manufacturing the various Air Compression Therapy Systems since 1986. Through the various marketing fields such as Medical, Esthetic, Obesity, Sports/Rehabilitation and Home care, DS maref has selling professional equipments to each field

Product Description

[DVT-2600]

DVT-series consists of a high-performance pump, a single-person sleeve and a reusable hose, and acts as a post-operational care after venous blood clots act before surgery.

Clinical studies have been registered with International Medical magazine, SAGE and US Health in the United States to demonstrate the preventive effectiveness of the product.

- Simultaneous and sequential compression
- Automatic detection of cuff type and program

IDVT-4000S1

DVT-4000s is designed to manage and monitor continually the status and progress of DVT prophylaxis in high-risk patients, especially those requiring long-term prevention at home after leaving hospital as well as pre-operative.

- Automatic refilling time
- Patient status record (record usage time and number)

IDVT-PRO1

DVT-PRO is based on the same clinical background as DVT-2600 and DVT-4000S, Witch are hospital facility DVT pupmps. its main diffrence is that it is designed to be easy to move outdoor as well as indoor after leaving the hospital. the set values are stored(saved) by a dotor's prescription and locked so that a patient can safely use the prescription as home care.







3 ______ 4 _





W Holdings

JW HOLDINGS CORPORATION

Tel	+82-2-840-6649	E-mail	michelle.p@jw-holdings.co.kr
Adress	JW Tower, 2477 Nambusunhwan-ro, Seocho-gu, 06725, Republic of Korea		
Homepage	www.jw-holdings.co.kr		
Item Surgical Light, Operating Table			

Company Introduction

We, JW Holdings, are moving forward toward global healthcare group. JW Holdings, as a holding company, we are concentrating all our efforts to ensure stable growth of business companies including JW Pharmaceutical, JW Shinvak, JW Life Science, JW Medical.

JW Holdings, a business holding company, directly handles overseas business for raw materials, finished pharmaceuticals, medical device and etc. produced by subsidiaries. JW Holdings also generate profits from management services, subsidiaries' equity interest, brand royalties, service fees from subsidiary companies. Moreover, JW Holdings focus on establishing a vision so each business unit can gain competitiveness and create synergies that grow into a global healthcare group.

Product Description

1. Operating Light: Honeylux LED 160+120 Vision

- Dimension(mm): 4220(W) x 2600(L) x 2700(H)
- Weight: 200kg
- Description
- : Max illumination 160,000/120,000 Lux
- : 10 steps of dimming range
- : 3.800K, 4.400K, 5.100K of color temperatures
- : > 94Ra of general color rendering
- : Full HD Camera, 120 x with optical zoom, Focusing(Auto/Manual)

2. Surgical Table: JW-T7000

- Electro-hydraulic operating table
- Dimension(mm): 520(W) x 2065(L) x 1000(H)
- Weight: 290kg
- Description
- : Wired & Wireless remote control (Separate backup switch)
- : Loading capacity 270kg in all positions
- : Longitudinal shift 400mm
- : Minimum height of 600mm (Base height 150mm)
- : Auto locking system with 4 swivel caster





NO.4



LG ELECTRONICS

Tel	+82-2-1544-7777	E-mail	jasonjs.yoon@lge.com
Adress	128, Yeoui-Daero, Yeongdeungpo-gu, 07336, Republic of Korea		
Homepage www.lg.com/global/business/v		irtual-showroom	/medical-display
Item	Medical Monitor / Digital X-ray Detector		

Company Introduction

LG's philosophy revolves around people, sincerity, and sticking to the fundamentals. It is to understand our customers and to offer optimum solutions and new experiences through ceaseless innovation, thus helping our customers lead better lives.

We are reaching out to discerning consumers with keen sensibilities - people who continue to explore new activities and take on new challenges to experience more and achieve a better life. We have developed our brand image gradually and consistently, always to communicate, "Life's Good." We are contemporary yet authentic, always evolving our fundamental philosophies to the modern arena.

Product Description

Stay Confident with LG Surgical Monitor

Among possible alternatives, surgical patients tend to prefer less invasive laparoscopic surgery. However, such surgery requires accurate and clear images supported by high-quality monitors that ensure accuracy and safety for the surgical procedure. A leader in the global display market for more than 35 years, LG has introduced a variety of high-resolution surgical monitors that offer innovative technology. Each LG Surgical Monitor provides 'Accuracy' with high image quality to reduce the risk of misperception during surgery. In addition, it provides 'User Convenience' as a product optimized for the medical environment and 'Reliability' to manage the variables that may occur during surgery. Find your path to the best outcomes with LG Surgical Monitors.

Enhance Your Diagnostic Confidence with LG Diagnostic Monitor

Various medical images are used for diagnosis, such as mammography, CR, CT, MRI, endoscopy, PET, and 3D-CT. Unclear images make diagnosis difficult and time consuming. Accurate diagnoses require accurate and clear images from high quality monitors. For over 35 years, LG has been the leader in the global display market, introducing a variety of high-resolution diagnostic monitors enhanced with innovative technology.

The LG Diagnostic Monitor provides superior 'Accuracy' by maintaining high quality image and resolution, fit for medical imaging. By offering optimal compatibility with various modalities, the LG Diagnostic Monitor enhances 'Work Efficiency' and 'User Convenience' to help healthcare professionals easily control conditions for diagnosis.











M.I ONE CO., LTD.

Tel	+82-2-6272-5401	E-mail	mkpark@mione.co.kr
Adress	161, Usangondan-gil, wonju-si, gangwon-do, Republic of Korea		epublic of Korea
Homepage	Homepage www.mione.co.kr		
Item Endoscopy Camera system, ENT		T Treatment unit	& Chair

Company Introduction

M.I. One Co., Ltd was founded in 2014 with the purpose of developing high quality medical equipment at a reasonable price in Republic of Korea.

With a sustained growth the company consolidated itself throughout time in an organization that designs, develops and sells equipment aimed at: Full HD Camera Solution, LED Lighting, Medical Endoscopy, ENT Treatment Unit & Chair, Nebulizer, Infrared Phototherapy intended for Otolaryngologist (ENT), Pediatrics, Gynecology, Surgery, Veterinary

Our top priority is to give our customer satisfaction and to achieve this through remarkable customer support and high quality products. We cover both the domestic market and the global market through a wide distributor network that distributes our products in more than 40 countries.

All these can be achieved thanks to an experienced management with a long experience in this industry, together with an exceptional working team.

Product Description

The INSIGHT-I+(CCU2100) of HD Endoscope Camera system is a high performance and Superior image resolution designed for getting diagnostic image in Otolaryngologist, Operation etc.

It can be connected with IL-600, which is a light engine made of optical fiber, that illuminates an affected area with a high output, cool white LED source by connecting the source to a rigid endoscopy. It has a user friendly operation, simple design and is compatible with optical fiber.

The IU-3000 ENT treatment unit is ergonomically designed to simplify ENT procedures, vastly improve efficiency and reduce user fatigue in the ENT consulting / treatment room. Its additional storage space, articulated arm for Microscopy, CCU Camera, and various integrated functions makes it suitable for ENT consulting rooms and the IC-3000 ENT treatment chair features electrical height adjustment which is foot controlled, along with adjustable and removable armrests. Other features include 360° rotation (position lock), adjustable backrest from vertical to horizontal position, and an articulated headrest









NO.6



MAJUTECH INC.

Tel	+82-2-6925-5972	E-mail	ceo@majutech.com	
Adress	Office No.1404, 123 Gasan digital 2-ro, Geumcheon-gu, Republic of Korea			
Homepage	www.veinvu.com			
Item	Vein Viewer(VeinVu 100)			

Company Introduction

Grow a global small but strong business that goes together and develops products that are helpful to everyone

Majutech Inc., established in 2015 to become a leader in the intravenous injection-related products, is developing products that can satisfy users, starting from their perspective.

Starting with the 'VeinVu 100' transilluminator, we are planning to release the VeinVu 200, the Vein Guider, and the Safety IV Catheter.

We will develop products to be helpful in hospitals, patients and businesses alike by listening carefully to and become a global small business.

Thank vou.

Product Description

VeinVu 100 transilluminator is a vein viewer system used for patients who hard to see veins during injection (infants, the elderly, inpatients etc.) and is called Vein Finder, Vein Scanner, and Vein Viewer.

The VeinVu 100 transilluminator visualizes veins by illuminating near-infrared ray on skin.

As VeinVu 100 transilluminator shows the veins of the same thickness as real veins on skin, it is possible to observe veins on a real time basis.

VeinVu 100 transilluminator is a contactless type product, and it is more convenient to use compared with existing contact type products.

VeinVu 100 transilluminator provides guide on finding or dividing veins for intravenous injection.









7 ______ 8 _



MEDICA

NO.7

meerecompany

MEERECOMPANY

Tel	+82-2-331-9833	E-mail	info@revosurgical.com
Adress	3F, 155, Songpa-daero, Songpa-gu, Republic of Korea		Korea
Homepage www.revosurgical.com			
Item	Laparoscopic Robotic Surgical System		

Company Introduction

Meerecompany is a global innovation company that aims at contributing to humanity's happiness through the industrial equipment industry, such as display semi conductor, edge grinder, 3D sensor, and surgical robot.

Product Description

The surgical robot is an equipment which is controlled remotely by a doctor seated at the external console through 3D imaging and controller after $2\sim4$ holes are made on the patient's body to insert surgical camera and robot arm into the body.



NO.8



MMA KOREA CO., LTD.

Tel	+82-2-585-3808	E-mail	seehyun72@naver.com
Adress	MMA Bldg 37-25, Jungdae-ro 10-gil, Songpa-gu, Republic of Korea		
Homepage	www.mmakorea.co.kr		
Item	Operating Pendant System, Clean Room, Negative Pressure Isolation Room		

Company Introduction

MMA KOREA is manufacturing and distributing medical equipment such as medical gas supply system, clean room system and nurse-call system. We have experience in this field over 20 year and built up our own technical know-how

MMA KOREA have market not only in Korea but also overseas with our rich experience and high technology. As long of the leading company in the world, we continuously invest in new technologies and develop products.

Product Description

MEDICAL GAS SYSTEM

We would like to introduce our newest medical gas system , which comply with demands of relevant international standard and include the most

Advanced technical solution ,based on our 20 years technical experience with production of medical gas system

- Medical gas piping system with source equipment.
- . Bed head unit and terminal unit
- . Valve and alarm system
- . Oxygen generator system
- . Medical secondary unit

Clean Room & Negative Pressure Isolation Room

It is an infection control facility designed considering air flow to minimize virus spread and make safety OT environment











PHILOSYS CO., LTD.

Tel	+82-2-553-1421	E-mail	sales@philosys.com
Adress 28-5, Gwangwol-gil, Okgu-eup, Jeollabuk-do, Gunsan-si, Repu		Gunsan-si, Republic of Korea	
Homepage www.philosys.com			
Item 1. Blood Glucose Monitoring Sy		em 2. COVID-19 D	etecting Kit 3. Universal Transport Medium

Company Introduction

Philosys provided technical consulting services locally as well as services abroad to foreign companies. Philosys has successfully provided its products over 100 countries all over the globe and has adapted to the newest technological environment. Development of smartphone compatible blood glucose analyzers and applications has allowed Philosys to advance to a company leading in mobile healthcare.

Product Description

Blood Glucose Monitoring System

- ** GDH based test strip technology: no interference from other types of sugar in the blood samples (maltose, galactose, xylose free)
- ** No coding (no need to change the code manually) This minimize the chance of making errors for blood glucose measurements.
- ** Test Strip expiry: 2years (24months) after manufacturing. This is one of the good evidences that Gmate strips is highly stable.
- ** No need battery: Power source from Mobile device.
- ** Free download App (iOS, Android) for diabetes management.
- ** Glucose test results can be shown as statistical data so that we can analyze the patterns and trends.
- ** Data transfer facility to share with healthcare professionals and get health advice.
- ** Online shopping facility on the APP enables supplying the consumables and accessories of diabetes monitoring test.

Gmate COVID-19 (POCT)

The Gmate® COVID 19 allows for the rapid, qualitative detection of COVID-19 directly from nasopharyngeal swab specimens. The test is intended for use as an aid in the rapid differential diagnosis of acute COVID-19 infections.











NO.10



SEJONG MEDICAL CO.,LTD.

Tel	+82-31-945-8191	E-mail	info@sejongmedical.com
Adress	11, Sinchon 2-ro, Paju-si, Gyeonggi-do, 10880, Republic of Korea		
Homepage www.sejongmedical.com			
Item	Laparoscopic surgery instrument		

Company Introduction

Sejong Medical Co.,Ltd. is a medical manufacturer which was established in 1996 and it has grown by an average of 20 % every year and stands as the leader in the Korean laparoscopic instrument organization.

In the field of medical devices, we have developed and supplied our own products mainly in the area of Laparoscopic surgery

Product Description

Laport-MU (Trocar)

- Sterile trocars for laparoscopic surgery is a sterile single use device and is intended to establish a path of entry for laparoscopic instruments.

Lapbag (Specimen Pouch)

- Sterile specimen retrieval pouch is a disposable / single use specimen retrieval bag. It is designed for the retrieval of tissue specimens during laparoscopic surgery.

Lapsingle Vision (Sinlge Port)

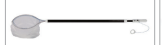
- Sterile single port is used in single incision laparoscopic surgery which is combined with wound retractor.

Lap-ix Electorde (Suction Irrigation Electrode)

- Sterile suction irrigation electrode conducts high-frequency monopolar electrosurgical energy from compatible electrosurgical generators to a surgical site during laparoscopic surgery.

Smoklean (Smoke Evacuation Filter)

 Sterile smoke evacuation filter is single use and is designed to be connected with the luer-lock valve of the laparoscopic trocar or single port and it lets the VOCs absorbed by the filter.









11_______12 🗸







SEWOON MEDICAL CO.. LTD.

Tel	+82-2-922-6555	E-mail	peter@sewoonmedical.co.kr
Adress	46 Wangsan-ro, Dongdaemun-gu, Republic of Korea		
Homepage	www.sewoonmedical.co.kr		
Item	silicone foley balloon catheter, barovac wound drainage system		

Company Introduction

Striving for R&D and manufacturing medical products for the last decades, Sewoon Medical Co., Ltd. has made its aim to cherish the human life, and to achieve customer satisfaction by manufacturing superior products in its field as a manufacturer specialized in medical disposables.

Our manufacturing know-how is developed for various manufacturing environments and the production plants are equipped with modernized machines and well-trained employees to manufacture medical products according to GMP and ISO standard.

Our products are proving to be reliable with Certification of JGMP, ISO13485, CE0197, and concretizing the quality approved products worldwide with US FDA approvals.

Our commitment to the excellence in medical product manufacturing and making it the best in customer service, we dedicate our entire resources to the best and quality products you can trust.

Product Description

Silicone foley ballon catheter

Silicone foley balloon catheter is used for urine drainage, which catheter is inserted into bladder through patient's urethra.

Barovac

Barovac is used as draining unnecessary body fluid from wound area or body cavity in order to shorten healing time and make patient comfortable.



<Silicone foley ballon catheter>



<Barovac>

NO.12



SNJ CO., LTD.

Tel	+82-2-866-9005	E-mail	overseas@medicalsnj.com		
Adress	604 Ace-Techno Tower 2, Digital-ro 31gil 19, Guro-Gu, 08381, Republic of Korea				
Homepage	www.medicalsnj.com				
Item	Finexel, Blue Eva Pro				

Company Introduction

SNJ is a manufacturer of medical and aesthetic devices. It was founded in 1998 and have been supplying medical laser systems after getting certified as a medical device manufacturer from KFDA in 1999. Now we are exporting to 20 countries in the world. We have focused ultra-pulse technology for the last 19 years so that our CO2 laser system is the best one in getting feedbacks from overseas hospitals and doctors.

Product Description

Finexel (All-in-One CO2 Laser)

As the first integrated laser device launched earlier this year with the aim of launching a complete CO2 laser in 2020, it is highly utilized as a handpiece (Vaginal H.P) optimized for improving women's quality environment & read sawell as CO2 and fractional functions. It is a laser system that minimizes heat damage to skin tissues with high peak power of high-quality ultra-pulse technology, enabling rapid recovery, and implements beam quality in a sharp and uniform.

Blue Eva Pro (Premium ULPA Filter Evacuator)

It is an upgraded version of the existing Blue Eva, a new product that was newly released this year. Changed from fixed hose to articulated hose, from HEPA filter to ULPA filter, the highest version of filter grade. On top of that, foot-switch that can be pressed with foot during the procedure and LCD panel that can check suction power and filter usage are added to make it easier to use and manage. The suction cap of the articulated hose can be constructed by size to remove smoke, odors, and 99.9995% of fine dust from narrow areas to wide areas.



<Finexel>



<Blue Eva Pro>

______14



Techheim

TECHHEIM CO., LTD.

Tel	+82-2-2028-0733	E-mail	koh.insoo@techheim.com		
Adress	#21 Banpo-daero 24gil, Seocho-gu, Republic of Korea				
Homepage	www.techheim.com				
Item	Medical Imaging Solution (Cloud PACS service - NubeX)				

Company Introduction

Since its foundation in 2000,

TECHHEIM CO., LTD, has been a professional firm which develops and provides total solution of various PACS solution with best quality and service and supplied more than 2.500 medical institutions over the world.

Product Description

1. Product name: NubeX

- Cloud based PACS Service (Licence Type)

2. Features

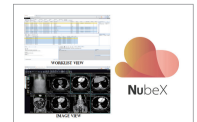
- 100% HTML5 based Web Viewer
- Support Multiple monitor & Hanging Protocol
- Support 3D Volume Rendering, MPR
- Support Al pre-Screening & Al Denoising Service (option)
- Support Emergency server Event synchronization
- Support HL7 for OCS connectivity

3. Benefits

- No initial cost & Space for PACS system
- Easy maintenance for system (Central Server management)

4. Sepcial

- Support Al solution connectivity
- Tele-radiology system for remote diagnosis
- Support "On-premises system" as Web PACS at inter hospital purpose



NO.14



TRISMED CO., LTD.

Tel	+82-42-936-7201	E-mail	trismed@trismed.com		
Adress	409 SMECA, 65 Techno 3-ro, Yuseong-gu, Daejeon 34016, Republic of Korea				
Homepage	www.trismed.com				
Item	CARDIPIA 800H / VITAPIA 7200	Т			

Company Introduction

With company's philosophy of customer Satisfaction, Superiority and Specialization, TRISMED CO., LTD was founded in 2000 and has been active in the research and development, manufacture and distribution on a world wide scale of heart diagnostic equipment. The wide-range products are targeted to offer reasonable price, responsible customer service, international standard performance and high quality with our strong competence and deep experience.

TRISMED believes in coming true the leader in the heart diagnosis medical solutions such as various Electrocardiographs(ECG). Patient Monitor, Maternity Monitor and so on in the world-wide.

Product Description



<CardiPia 800H>

VITAPIA7200T

- · 12/6/3-ch recording
- · 216 / 210 mm roll paper (Z-folder option)
- 12/6/4/3/1-ch display
- · 7 " color LCD with touch screen
- · ECG measurement and interpretation (option)
- · Full disclosure record (max 10 min.)
- · Various HIS data format : HL7, XML, SCP, PDF DICOM(PACS)
- · Data memory : Internal SD card / external USB memory
- Data transfer I/F: USB (RS232), Ethernet LAN, Bluetooth External device I/F : External printer/ Barcode and Card reader
- Stress ECG I/F (option)
- Easy remote S/W update by USB
- Folding LCD for view angle
- Real time FCG view on PCNet
- · Semi-Modular and integrated design
- · Multi-parameter : ECG, NIBP, SpO₂ , Resp. Temp
- Optional parameter: 12-ch ECG, 2-IMP, 4-IBP, EtCO₂. Anesthetic gas
- Easy Operation with touch and button navigation
- · Low power consumption : 6 hour battery operation
- Short System booting time
- · Low perfusion and accurate measurement(SpO₂)
- High qualified connector for loing lasting use and reliable measurement
- · Internal large memory for over 60 days data saving
- · HDMI video output
- · External micro SD card slot
- Optional central network system(wire/wireless)

<VITAPIA 7200T>

15