

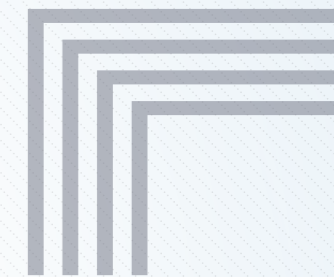


Korea Medical Device Companies
Directory Book 2017



KOREA

Medical Device Companies
Directory Book 2017





KOREA

Medical Device Companies Directory Book **2017**

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Current State of the Medical Devices Industry

Recent Trends in the Worldwide Medical Device Industry

Recently, the national expenditure healthcare services has been growing steadily due to the aging population, development of healthcare technologies, higher interest in the quality of life, etc. The recent trends are actively driving the growth of the medical devices industry. The national health expenditure as % of GDP in Korea is expected to 7.4% of GDP by 2019. This suggests that the medical devices industry will become even more important.

The world's medical device market is expected to grow from 378.5 billion dollars in 2016 to 467.7 billion dollars by 2019.

Total Medical Equipment Market (USD million)

2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	CAGR(%) (2014~19)
276,263	304,285	311,648	323,755	340,286	357,057	378,532	405,386	434,782	467,765	6.6

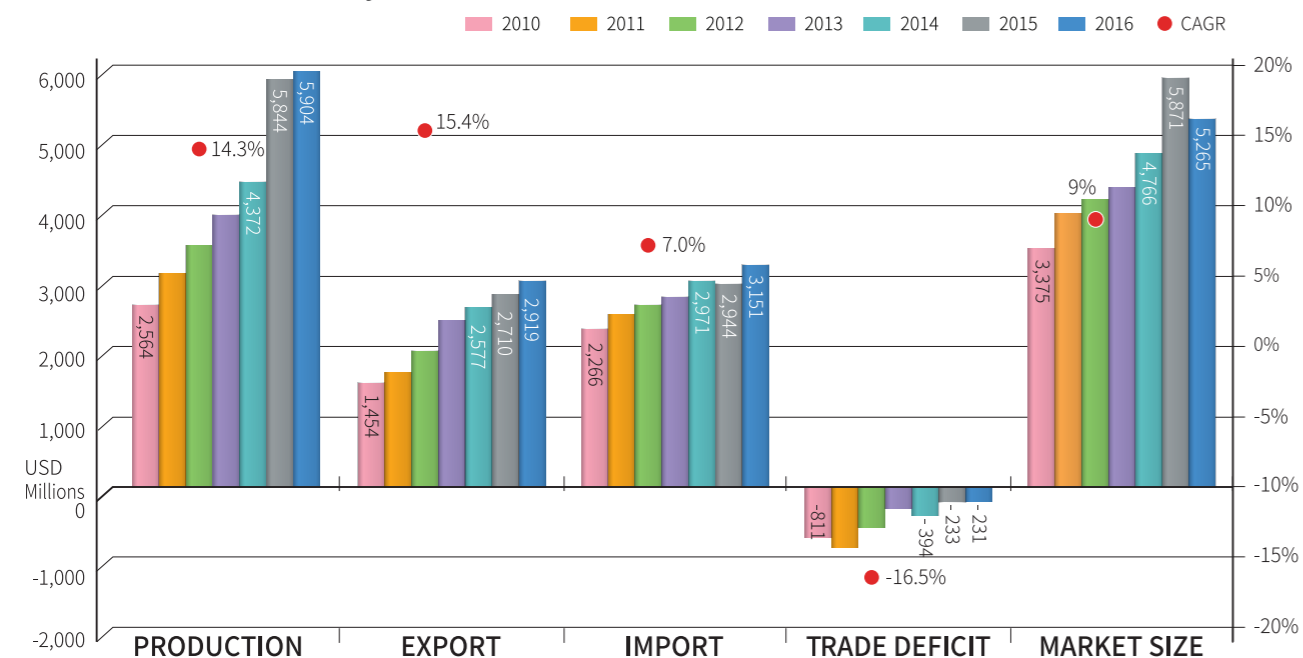
Source: World Medical Market Forecasts for 2019, BMI Espicom

The Current State of the Medical Device Markets in Korea

The size of the Korean medical devices market was \$ 5.8 billion in 2016, growing by 12% compared to the previous year and 9.6% annually on the average since 2011. The ratio of high value added products such as Digital X-Rays, Laser Surgery Equipment, Medical Imaging Systems and Software have been increasing recently.

The main feature of Korean medical devices industry in 2016 was 「Continuous growth of medical device production」, 「High demand for high value added products」 and 「Increased trade deficit」 due to the decline of export growth rate and the falling exchange rate.

Korea Medical Device Industry



Source: Report on Medical Device Production, Export, & Import Report, MFDS, Each Year

Export and Import Trend

The export and import of medical devices grew by 9.3% and 8.9%, respectively, in 2014 compared to 2013; trade deficit was increased by 5.9% compared to 2013.

USA and China ranked 1st and 2nd in terms of importing Korean medical devices.

Top 10 Korea's Medical Devices Exporting Destinations, 2016

(Exporting to over 198 Nations)

No.	Country	Amount (USD)	Ratio (%)
1	USA	500,702	17.1
2	China	445,124	15.2
3	Germany	250,645	8.6
4	Japan	200,131	6.9
5	India	98,985	3.4
6	Russia	95,602	3.3
7	Iran	66,110	2.3
8	Italy	62,717	2.1
9	Brazil	59,420	2.0
10	UK	57,391	2.0
Total		2,494,097	85.4

Source: Report on Medical Device Production, Export, & Import Report, MFDS

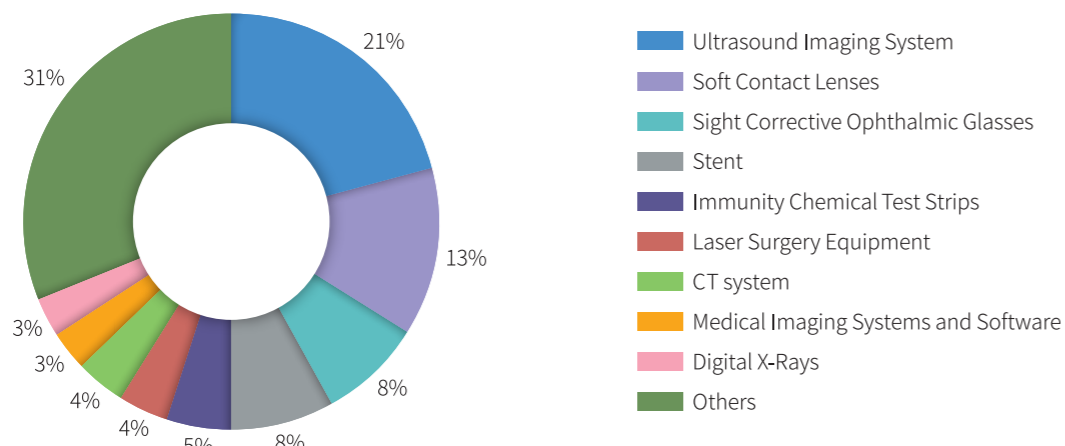
Ultrasound imaging system (400 USD million), dental implant (120 million), soft contact lens (100 million), and personal heaters (100 million) are major export items.

Top 20 Export Items of Korea, 2016

No.	Items	Amount (USD)	Ratio (%)
1	Ultrasound Imaging Systems	519,296	17.8
2	Dental Implants	175,795	6.0
3	Soft Contact Lenses	149,385	5.1
4	Biomaterial	139,074	4.8
5	Medical Imaging Systems and Software	128,797	4.4
6	Blood Sugar Test Strips	125,877	4.3
7	Medical Probes	116,014	4.0
8	High-risk Transfectant Immunity Analyzing Products	107,866	3.7
9	Laser Surgery Equipment	78,287	2.7
10	Digital X-Rays	77,807	2.7
11	CT System	63,555	2.2
12	Personal Heaters	62,828	2.2
13	Stents	45,495	1.6
14	IVD reagents for Clinical Immunochemistry	35,402	1.2
15	HIV.HBV.HCV.HTLV IVD reagents for Clinical Immunochemistry	35,290	1.2
16	Ophthalmic Refractometer	32,205	1.1
17	Ody Fat/Lean Ratio Analyser	31,171	1.1
18	Syrnges	30,746	1.1
19	Spinal Internal Fixation System	29,026	1.0
20	Ultrasonic Surgical	27,172	0.9

Source: Report on Medical Device Production, Export, & Import Report, MFDS

Export Items to Japan (Total Export Amount : USD 187,898,129)



Source: Report on Medical Device Production, Export, & Import Report, MFDS

Competitiveness of Korean Medical Device Industry

High Technological Level of the Korean Medical Devices Industry

Korean medical device companies mainly produce IT-based products such as ultrasound imaging systems, dental CT, and PACS (picture archiving and communication systems) and retain infinite potential with their high technology and production capacity.

The medical information systems of Korea including EMR (electronic medical record), PACS, etc., are gaining recognition internationally; their overseas exports are growing steadily, and export of products in package for the accompanying export of medical devices can be promoted. As a Korean PACS maker, INFINITT Healthcare Co., Ltd., is exporting its products to 1,100 healthcare institutions in 38 countries such as US, UK, Japan, Germany, etc.

Recent Trends

Large Korean companies selected medical devices as new promising business items, and they are joining the market. Samsung has entered the hi-tech imaging system market, SKT, the in-vitro diagnosis system market, and Hyundai, the robot surgery system market.

They have high potential of taking the lead in promising industries driven by the world's first large-scale U-Health pilot project*, development and commercialization of the world's smallest SPR biochip analysis system**, etc.

* Announcement of "U-Health New Industry Creation Strategy" of the Ministry of Knowledge and Economy joined by SKT and LG

** Ultra-small sample analysis biosensor using surface plasmon resonance for the diagnosis of diseases in the field

Diverse niche markets exist in the medical device market since the industry needs diverse types and small production volumes. Korean medical device companies have penetrated the markets, and over 300 Korean companies have over 5,000 products certified by the US FDA. As of 2014, Korean medical devices are being sold in 198 countries worldwide, and their export and production grew annually by 28.4% and 47.6%, respectively, between 2012 and 2016.

Most dental materials were imported from other advanced nations due to insufficient basic research; now, however, they are being exported to other countries along with other key products such as stent, artificial joint, etc.

The Korea Health Industry Development Institute at a glance

Services of KHIDI



R&D Support

We support R&D for cutting-edge health technology, such as stem cells and bio 3D printing, in order to enhance public health from disease prevention to treatment

Health Industry Support

We work to strengthen industry competitiveness through developing promotion strategies and offering support projects for pharmaceuticals, medical devices, IT health, and beauty .cosmetics

Global Healthcare Promotion

We offer foreign patients advanced medical services and ICT based medical system throughout the world

Policy Support

We assist the government in policy making and provide industry analysis .statistical information

VISION

Bio-health Advanced Country

To raise the competitiveness of our health and medical industry to global standards through implementation of projects for development of Bio-health industry and improvement of health services.

Advanced countries: G7 in health and medical industry with pharmaceuticals ranked

7th, medical equipment 5th, food 8th, cosmetics 7th, 95% of level of medical service technology and etc.

Professional institution

We are in pursuit of establishing a professional institution with superior domestic health services through customized supports(customer satisfaction), maximized organizational effectiveness (managerial innovation) and human resources armed with professional knowledge.

Medical Device Companies from Korea



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Diagnostics and Measurement Devices

Allmedicus

Address : #7608, 140, Beolmal-ro, Dongan-gu, Anyang-si, Gyeonggi-do 431-804 Republic of Korea

Tel : +82-31-425-8288

Fax : +82-31-422-8589

E-mail : sjoh0120@allmedicus.com



www.allmedicus.com



Company at a Glance

Allmedicus is one of the leading designer and producer of Self Monitoring Blood Glucose system.

We introduced Korea's first blood glucose monitoring system and commercialized the pure gold electrode strip applying the nano technology of thin-film sputtering method.

We got the certification from 3rd parties : EN ISO 15197:2013 (2015), ISO 9001, ISO 13485, CE-IVDD, FDA 510K and GS marks. We have many global leading distributors and our products are exported to over 50 nations including US, China and Germany.

Technology and Product(s)



AGM-4000 Gluco Dr. Auto (Easier than Ever)

Thin-film, pure gold electrode biosensor Electrochemical method

- No Coding
- 0.5 ul / 5 sec
- Glucose Dehydrogenase (GDH-FAD)
- Wide Hematocrit Range (20%~60%)
- Strip Release Button
- High & Low Level Indicator
- Link Dr 2.0 USB database transmission

AGM-513S Gluco Dr. S (High quality & handy BGMS)

Thin-film, pure gold electrode biosensor Electrochemical method

- No Coding
- 0.5 ul / 5 sec
- Glucose Dehydrogenase (GDH-FAD)
- Wide Hematocrit Range (20%~65%)
- Strip Release Button
- High & Low Level Indicator
- NFC, Bluetooth (Option)
- Link Dr 2.0 USB database transmission

ALPINION MEDICAL SYSTEMS



Address : 7FL, Verdi Tower, 72, Digital-ro 26-gil, Guro-gu, Seoul 152-848, Korea

Tel : +82-2-3282-0900

Fax : +82-2-851-5593

E-mail : international@alpinion.com

www.alpinion.com



Company at a Glance

Value Innovator Providing Complete Ultrasound Solutions

Established in 2007 as a value innovator providing complete ultrasound solutions, ALPINION has been dedicated to technological and consumer-led innovation in the fields of medical transducers, diagnostics, research, and therapeutic ultrasound (US-guided HIFU). With its focus on the core imaging technology and acoustic engineering superiority, ALPINION provides customers with uniform and fundamentally excellent imaging performance throughout the whole product lifetime. Currently, ALPINION products are exported to 68 countries across the globe.

Technology and Product(s)



Medical Ultrasound Transducer

- Crystal Signature™, single crystal technology, providing increased penetration and high definition resolution
- Versatile transducer line up for a wide range of applications
- Transducer design with ergonomic benefits



Diagnostic Ultrasound

E-CUBE Series [E-CUBE 15 EX / 9D / 7 / 5 / i7]

- Software based imaging platform for easy upgrade
- Extensive shared service capabilities for vascular, cardiac, abdominal, pediatric/fetal, musculoskeletal, urology, prostate and OB/GYN
- Application-dedicated SW and Image post processing SW enhancing image quality and productivity
- User-oriented ergonomic design



Research Ultrasound

E-CUBE 12R

- Research platform with clinical scanning capability (FDA 510K)
- Open software based platform and sequence control
- Software beamforming
- Acoustic radiation force impulse (ARFI) control
- Real-time RF channel data access without additional hardware (up to 60MHz sampling)
- Arbitrary transmission waveform generation
- Plane wave imaging / fast frame rate imaging (up to 9,000 fps)
- Real-time dual display (ex. Focused and Planewave) using Dual TX/RX paths
- Input/Output trigger signal for sequential programming



Therapeutic Ultrasound (US-guided HIFU)

ALPIUS 900

- Non-invasive Uterine Fibroids treatment
- Quick treatment time (AVG. 1 hr)
- Safe & Accurate features
- Compact & Portable size

VIFU 2000

- US-guided pre-clinical HIFU system
- Precise targeting
- Easy-user interface
- Real-time monitoring
- Wet / Dry platform for various applications
- Bench-top system for efficient space management



AMT Engineering Co. Ltd.

Address : #811, 560, Dunchon-daero, Jungwon-gu, Seongnam-si,
Gyeonggi-do, (13230) Korea
Tel : +82-31-737-8066 **Fax :** +82-31-737-8069
E-mail : wikim@amtpro.co.kr



www.amtpro.co.kr

Approved By etc.

Company at a Glance

AMT Engineering Co. Ltd is one of reliable manufacturers for the Aesthetic and Medical laser devices in Korea since 1996 year. We have been striving for the highest standards for manufacture and development for aesthetic medical devices. We are sure that your clients and hospitals could be satisfied with our services like quotations, qualities and performances. We got many kinds of varieties for aesthetic medical devices such as Laser systems, IPL devices, RF devices, HIFU device. Please kindly visit our website for more details : www.amtpro.co.kr
Your inquiries will be highly appreciated and well served.

Technology and Product(s)



Lucas plus: Q-Switched ND:YAG Laser System
LUCAS plus is the best Tattoo removal & toning Laser device.



Olive plus: 810nm Diode laser device
OLIVE PLUS is the best hair removal laser device.



BOTOSONIC PLUS: Aesthetic HIFU Device
Botosonic is best Face Lifting & Tightening.



A-TONE: "PREMIUM" Multi-Waved(I2PL) + PIP Toning System
A-TONE is multi-functional aesthetic devices for toning, hair removal, pigment and vascular lesions.

Apro Korea Inc.

Address : 3 floor 3 sanbonro 86 beongil Gunpo Gyeonggi-do 15847 Korea
Tel : +82-31-477-7377 **Fax :** +82-31-477-7977
E-mail : global@apro-korea.co.kr



www.apro-korea.co.kr

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Company at a Glance

Apro Korea Inc. is leading technology company developing high-frequency RF surgical system and electrodes. Since its foundation in 2008, APRO KOREA has professionally manufactured a wide range of medical devices such as 1)RF Ablation unit for cancer, tumor, and thyroid nodule, 2)Pain Management, 3)Vaginal Irrigation system. Currently we hold five patents, two utility models, and international certificate of ISO9001, ISO13485. And our products are approved by Korea FDA(GMP), European Union CE and marketed & sold directly to domestic and abroad. We have 10 global partners all over the world including China and put more effort on R&D project with domestic and international hospitals.

Technology and Product(s)



CoAtherm AK-F50
Radio Frequency Pain Management System
Minimal Invasive Surgery
• Pain control(Cervical/ Lumbar spinal nerve block)
• IDET(Intradiscal Electrothermal Therapy)
• Muscle Reduction



CoAtherm AK-F200
Radio Frequency Thermal Ablation System
Minimal Invasive Surgery
• Liver/Lung/Kidney Cancer Ablation
• Thyroid/Breast Benign Nodule Ablation
• Myoma Mass



APRO-110
Vaginal Irrigation System(Vaginal Douche Apparatus)
• Irrigation and suction can be working at the same time to clean vagina
• Temperature control of speculum and irrigation water
• Two spray guns for spraying solution

Bio Medical Technologies Co.,Ltd.

Address : 101 Megu BLDG, 21-10 dongho-ro 15-gil, Jung-gu, Seoul, KOREA
Tel : +82-2-2234-0780 **Fax :** +82-2-2234-0748
E-mail : bmttech@bm-tech.co.kr



BIO MEDICAL TECHNOLOGIES
www.bm-tech.co.kr

www.bm-tech.co.kr

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Company at a Glance

We, BMT (Bio Medical Technologies Co., Ltd) are Korean manufacturer producing SpO2 disposable/reusable sensors, cables for Pulse Oximeters and reusable, disposable NIBP cuffs.

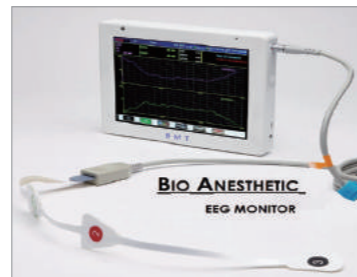
BMT SpO2 oximetry sensors are compatible with major patient monitors and certified US FDA, CE etc and sold over 80 countries for 17 years.

Now BMT introduces EEG monitor/sensor continuously measuring depth of Anesthesia for patient during surgery.

Technology and Product(s)



Pulse Oximetry sensor – single use / reusable sensors / Extension cables



BA-1000A / EEG monitor - Anesthesia Depth monitoring

Monitor Principle

1. Neuro probe collects the raw EEG data that indicates brain activity in real time.
2. The system uses its clinically validated algorithm to filter, analyze, and correlate the data.
3. Results are continually calculated and displayed as the CSI index (a number between 0 and 100), indicating the patient's response to anesthetic agents.

Clinical Applications

Operation Room / Intensive Care Unit / Emergency Room / Intervention / Endoscopy

Clinical effectiveness

Reduce anesthesia use by 50 % / Shorten revival and recovery time / Indicate hypnotic effect through CIS index / Reduce complication



BAS-1000A EEG sensor



BME-2002 BIS compatible sensor

BISTOS Co., Ltd.

Address : 7th, Fl., A Bldg., Woolim Lions Valley 5-cha, 302, Galmachi-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea
Tel : +82-31-750-0340 **Fax :** +82-31-750-0344
E-mail : bistos@bistos.co.kr



www.bistos.co.kr

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Company at a Glance

BISTOS is abbreviated from Bio Signal Total Solution. We are researching, developing, and manufacturing medical equipments. As well, we will lead medical equipment market in the future and contribute to medical devices' development and service betterment. In order to be a pivot of medical equipment, we will give our best to develop existing medical equipment and open new medical fields of biomedical diagnosis.

Technology and Product(s)



Fetal Monitors
BT-300
BT-350
· Dual pulsed Doppler
· LCD(color) / LED type
· Twin Fetal Monitoring



Fetal / Vascular Dopplers
BT-200
BT-220
BT-250
· HR display / Fetal Heart Sound
· Waterproof probe
· Long time use (6 hours)
· 2, 4, 5, 8MHz probe(Vascular Doppler)



Phototherapy
BT-400
· Jaundice treatment
· Blue LED type
· 100,000 hours operating time



Patient Monitor
BT-700
· 3.2 TFT color LCD display
· SpO2, Temperature Handheld SpO2 monitor
· Rechargeable NiMH battery



Head-worn Light
BT-410
· Ultra bright & high density LED
· Max. LED life : 50,000hours
· Operating time : 4 hours
· Low battery indicator



Infant Incubator
BT-500
· 7" Color LCD display
· Air/Skin Temp. & Humidity Control
· O2 measurement



Infant Warmer
BT-550
· Monitoring Camera (Optional)
· Far Infrared Heater
· 7" LCD Display
· Appgar Timer
· Swivel Head
· LED Examination Lamp
· X-ray Tray



Breast Pump
BT-100
· Expression & Pressure variation
· Breast & Massage mode
· Data saving
· Dual Breast pump
· Less noise

Boditech Med Inc.

Address : 43 Geodudanji 1-gil, Dongnae-myeon, Chuncheon-si, Gangwon-do, 24398 Korea

Tel : +82-33-243-1400

Fax : +82-33-243-9373

E-mail : aron.kim@boditech.co.kr, bititi@boditech.co.kr



www.boditech.co.kr

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Company at a Glance

Since the establishment in 1998, Boditech Med Inc. has provided high quality in vitro diagnostics analyzers and reagents to customers worldwide. The company has significantly grown at a tremendous rate over the past decade. We are currently committed to providing over 90 countries with three main products: ichroma™, AFIAS and Hemochroma Plus. We have maintained no. 1 position in reagent sales of a single reagent over the past five years in China. We will continue our efforts to enhance human health and wellness by providing a wider range of diagnostic biomarkers and automated analyzers throughout the world.

CHAMMED CO., LTD.

Address : 13FL. A-DONG, GUNPO IT VALLEY Bldg. 17, GOSAN Street 148 beon-gil, Gunpo-si, Gyeonggi-do, Korea

Tel : +82-31-8068-1409

Fax : +82-31-8068-1430

E-mail : lwh11@chammed.co.kr



www.chammed.co.kr

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Company at a Glance

CHAMMED Co., Ltd. is a leading ENT treatment equipment specialty manufacturer of Korea. Many of CHAMMED's engineers, technicians and sales have over 10 years of experience in the ENT field. CHAMMED aims to be a leader that gives ultimate satisfaction to the customers in the field of ENT. We certificated EN ISO13485, CE-Marked and CFDA(China). We also have been awarded the 'Promising Export Firm' and won the 'World Class Product Award' by Korea government.

Technology and Product(s)





The latest ENT work station model "new XU7" unit has been released.

On the basis of ENT unit manufacturing experience, the newest technologies and multiple functions improve usability in terms of patient treatment.

Also attractive design of XU7 provides a new era of elegance and efficiency.

Our products are not only lined up with ENT Workstation but also HD/FHD camera & LED light source integrated system with varied options.

We are ready to fulfill our customer's needs and full satisfaction by offering complete ENT set.

ENT Total Unit Solution "XU7 + XV7 + XI7"	HD/FHD & LED Endoscopic System	
		
	All in One Portable Endoscopic Integrated System	
		

Color Seven Co., Ltd

Address : 4F, Geoam Bldg, 62, Banpo-daero 4-gil, Seocho-gu, Seoul, Korea
Tel : +82-70-4432-1472 **Fax :** +82-2-3462-5619
E-mail : sales@color7.co.kr



www.color7.co.kr/eng

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Company at a Glance

Color Seven is specialized to develop and manufacture 'Color Light Therapy' medical devices which is the new concepts to treat and prevent the diseases that hard to be treated by medicine and surgery. We developed the World's first "Skin Adhesive Color Light Therapy" technology and its result is the World's first "Dysmenorrhea Treatment" medical device. Our main product 'Women Stress Free (WSF)' is "Low Level Light Therapy (LLLT)" medical device for Dysmenorrhea. It will help for women's life who suffered dysmenorrhea and PMS. Our intellectual property and patents are 80 cases about Color Light Therapy technology, and 40 years of studies and clinical tests became the innovative results of our medical devices.

Technology and Product(s)

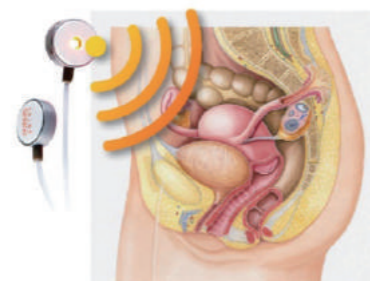
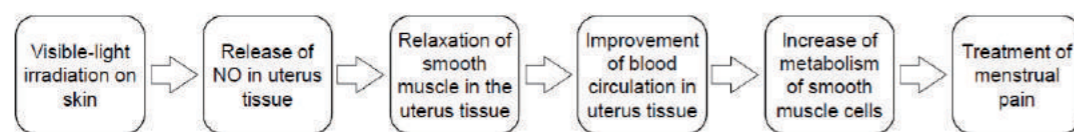
Focus on Female Health

"Solution to conditions without an effective treatment method such as menstrual pain, urinal incontinence, infertility"



"Treat Your Menstrual Pain"

- 20 minutes a day for a week -



CU Medical Systems, Inc.

Address : 130-1, Dongwhagongdan-ro, Munmak-eup, Wonju-si, Gangwon-do, Korea, South Korea
Tel : +81-31-421-9700 **Fax :** +81-31-421-9911
E-mail : admin@cu911.com



www.cu911.com

Approved By

Company at a Glance

We, CU Medical systems, Inc. have never negotiated with safety and have offered many clinically advanced defibrillators and AEDs to improve survival outcomes for sudden cardiac arrest. With this commitment, we have accomplished many certificates as below and sold more than 60 countries over the world.
 - FDA, JFDA, GOST, ANVISA, CE, ISO 13485, 9001, etc
 Not to settle for the present, we redefine easy-to-use and make things different. For more information, please visit our web-site (www.cu911.com).

Technology and Product(s)



iPAD CU-SP1

- Product Description: AED
- Category: To rescue SCA(sudden cardiac arrest) patient via delivering electric shocks to patient's heart.
 - * British Heart foundation in 2013 nominated
 - CPR detection
 - Ambient noise detector
 - Dual adult & child pads
 - Easy data management (SD card)
- Certificate: CE, PMDA, CFDA, KFDA
- Exporting Countries: Japan, EU, Australia, Thailand, etc
- Target Countries: Whole world



LiFEGAIN CU-HD1

- Product Description: DEFIBRILLATOR / MONITOR (Electro Medical Equipment / Medical Technology)
- Category: Deliver electric shocks to rescue SCA patient's heart / monitor
 - e-cube Biphasic
 - AED and Manual defibrillation
 - Paddles and pads
 - ECG Monitoring (3, 5, 10 Lead ECG)
 - Pacer / NIBP / SpO2 / EtCO2
- Certificate: CE, PMDA, CFDA, KFDA
- Exporting Countries: Japan, EU, Australia, Thailand, etc
- Target Countries: Whole world



View the Video

Dagatronics Corporation

Address : 117, Tanjung-ro, Ilsanseo-gu, Goyang-si, Gyeonggi-do, Korea
Tel : +82-31-916-8005 **Fax :** +82-31-916-8080
E-mail : dg@dagatron.com

DAGATRON®

www.dagatron.com

Approved By 

Company at a Glance

We, DAGATRONICS CORPORATION, are a specialist for manufacturing and exporting of Test & Measuring instruments and Auto Stainer for AFB, GRAM and Hematology and Auto Slide Smear System and Air cleaning products and related consumable accessories. Our products already have been using in many well known University hospitals and public health centers in Korea and we are exporting to several countries and It has already good reputation from the market. Particularly, as specialist in this field we are running a well-organized production system for the small quantities of various models with best quality, by which you would enjoy very pleasant services from us.

Technology and Product(s)

Auto Stainers

are specialized to stain microscope slides smeared with materials containing acid-fast micro organisms such as body fluids, culture materials, or exudates for AFB(Acid Fast Bacilli) / and such as specimen and culture colony for GRAM and blood for Hematology (checking the Q'ty of WBC, RBC and observing the shape of WBC, RBC, Platelet). It provides fast and easy staining process by automated system control. This new innovated stainer features advanced functions and performances, include simplicity and convenience.



Model ;
- AT-3001 AFB Multi Stainer; Ziehl-Neelsen, Fluorochrome, Kinyoun
- AT-3002, 3 GRAM/AFB Dual Stainer; GRAM-Ziehl-Neelsen, GRAM-Fluorescence
- AT-3004 GRAM/HEMA Dual Stainer; GRAM-Wright, GRAM-MGG
- AT-2000Z,F,K AFB Auto Stainer; Ziehl-Neelsen, Fluorescence, Kinyoun
- AT-2000G GRAM Auto Stainer
- AT-2000H Hematology Auto Stainer ; Wright-Giemsa, MGG

Auto Slide Smear System

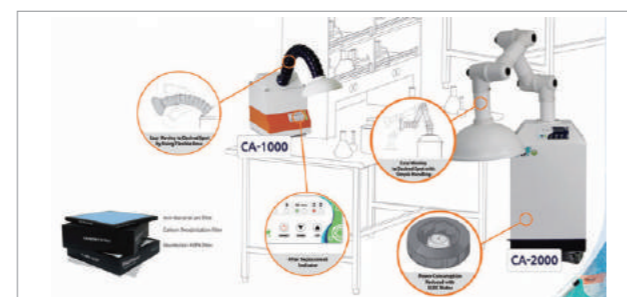
are automatic slide smearing system which can smear Infectious diseases, Malignancy and Dysplasia based on Liquid Based Cytology technic from several materials, such as Sputum, Body Fluid, Urine, GYN and FNA. It provides to choose the specific device suitable for laboratory. It features easy, simple and convenient type of process with advanced functions and performances.

Model ; Multi-Prep, Multi-Prep Duo
Exhaust Ventilation and Dust collecting System

Is air cleaning product which can be useable in Laboratory, Research room and factory. It discharges effectively the source of contamination and provide clean air.



Model; CA-1000, CA-2000 Exhaust Ventilation System
DC-1000 Dust collecting system




DAIHAN LABTECH CO., LTD.

Address : 247-16 GAGOK-RI, HWADO-EUP, NAMYANGJU-CITY,
KYONGGI-DO, KOREA
Tel : +82-31-593-9561 **Fax :** +82-31-593-9563
E-mail : info@labtech.co.kr

BioMedic
DAIHAN LABTECH CO., LTD.
A COMPANY OF ESSTELL GROUP

www.labtech.co.kr

Approved By 

Company at a Glance

We are a leading manufacturer of biomedical equipments in KOREA and have major export for autoclaves and biomedical refrigerators especially. We have various capacities of autoclaves from 12 liters to 500 liters with pass-through door, blood bank refrigerator and pharmaceutical refrigerator and have good reference worldwide.

Technology and Product(s)



Bench Top Autoclave (Class B)

With automatic dual door & LCD monitor display for whole procedure.
Available capacity : 12a / 25 / 40 liters



Medium & Large autoclave

With pre & post vacuum system & strong hatch door for user safety
Available capacity : 40 / 60 / 80 / 100 / 200 / 300 liters



Pass through door autoclave (Class B)

With full touch screen & round / square chamber selectable
Available capacity : 200 / 300 / 500 liters



Plasma Sterilizer

With full touch screen & square chamber



Blood Bank Refrigerator

Available capacity : 120 / 295 / 612 / 1125 liters
Temp. Range: 4°C



Pharmaceutical Refrigerator

Available capacity : 120 / 295 / 612 / 1125 liters
Temp. Range: 2°C ~ 10°C



Biohazard Safety Cabinet

Class II Type A2
Available Width : 800 / 1190 / 1490 / 1790 mm



Deep Freezer

Available capacity : 369 / 492 / 615 / 730 liters
Temp. Range: -40°C ~ -86°C

DK Medical Systems

Address : 52, Chupalsandan 1-gil, Paengseong-eup, Pyeongtaek-si, Gyeonggi-do, 451-805 Korea

Tel : +82-2-529-6190 (sales) / +82-31-658-7231 (Factory)

Fax : +82-2-577-6194 (sales) / +82-31-658-7239 (Factory)

E-mail : global@dk.co.kr

DK⁺Medical Systems

www.dk.co.kr

Approved By 

Company at a Glance

DK Medical Systems, No.1 of Korean Digital & Analog X-ray, officially announced its name change to DK Medical Systems on March 2013 to grow into one of the best global companies in the world.

DK Medical System is a professional and leading manufacturer which is at the forefront of X-ray industry and has resolutely provided various medical X-ray systems since its foundation in 1992.

Technology and Product(s)



Digital X-ray System / Model : INNOVISION series

※ certified by : CE, GD (Certification of Good Design)

INNOVISION series is Flat-panel detector digital X-ray system which features excellent image quality at a low X-ray dose & significant operational efficiency.

- Unsurpassed distortion-free image at a low X-ray dose
- Auto-synchronized System (option)
- DICOM Connectivity / Easy Image Management / Excellent productivity



C-arm X-ray System / Model : PROSTAR

※ certified by : CE, GD (Certification of Good Design)

PROSTAR is a Digital C-arm X-ray System for surgical purpose.

- High Frequency inverter type
- Excellent image quality with digital image processing
- Dose reduction through various Pulsed Fluoroscopy Modes
- 43" Landscape Full HD LED Monitor (option)



General X-ray System / Model : AccuRay Series , AccuRay D Series

※ certified by : CE, ISO9001:2000, ISO13485:2003

AccuRay series is a high frequency inverter typed radiographic x-ray system.

- High-performance and high quality images
- Self-error indication & APR (Anatomical Programming) function

DRTECH Co., Ltd.

Address : 2F/6F SPG Dream Building, 166, Jeongjail-ro, Bundang-gu, Seoungnam-si, Gyeonggi-do, 13558, Korea

Tel : +82-31-779-7400

Fax : +82-31-779-7790

E-mail : drlee@drtech.co.kr

DRTECH

www.drtech.co.kr

Approved By 

Company at a Glance

DRTECH Co., Ltd. is industry's leading FPD manufacturer providing both Direct/Indirect type detectors. We develop and provide digital X-ray detectors, image processing engines and software to global networks.

DRTECH is also No. 1 detector provider in the US veterinary market. We also developed World's First slim cassette type digital mammography solution and World's First wireless charging medical device.

Technology and Product(s)



EVS 2430 Series

- Slim wired and wireless flat panel detector for general radiography, mobile/portable radiography, and vet system.
- High resolution imaging with smallest 76µm pixel size
- OLED display and 3-button design provides users ultimate portability.



EVS 3643

- Slim cassette wireless flat panel detector for general radiography, mobile/portable radiography, and vet system.
- Embedded with wireless battery charging system enables seamless 24 hours wireless operation for perfect portability.



RSM 2430C

- Slim cassette type digital mammo. upgrade solution
- Exceptional image quality with 76µm pixel size(smallest in CsI)
- Image sharpness increased by 30% with DRTECH's image processing algorithm TRUEVIEW® ART

Durico C&T, Inc.

Address : 33, Oedap 6-Gil, Sangju-Si, Gyeongsangbuk-Do 37240
Republic of Korea

Tel : +82-2-525-8405

Fax : +82-2-525-7461

E-mail : stp@durico.co.kr



www.durico.co.kr

Approved By

Company at a Glance

We manufacture "Film-based" Direct Thermal Media and Inkjet Media for digital printing. With our unique technology, we formulate specialized coating chemicals, and precisely apply these chemicals to film and paper surfaces with state-of-the-art, multi-head coating devices.

DURICO also offers a set of specific services in international trading with a pragmatic and result-oriented approach. We provide creative solutions to global companies who need a trustworthy, cooperative partner in Korea who focuses on your goals, generates actual revenues and profits, and build up your profitable enterprise. DURICO retains an organization that includes senior professionals with a wealth of experience and knowledge.

Technology and Product(s)



Durico's Super ULSTAR brand direct thermal synthetic film for video printers is used for printing high-resolution ultrasound scan images. Medical Doctors around the world depend on Super ULSTAR's high-resolution image capability to make accurate and highly sensitive medical diagnoses. ULSTAR brand Glossy thermal media is UV-cured, has a highgloss surface, perfect resistance to water, and extra-high optical density.

ECOTRON Co.,Ltd.

Address : 505Ho, Hanshin IT Tower II, 60-18, Gasan-Dong, Geumchoen-Gu,
Seoul 08511 Korea

Tel : +82-2-2025-3760

Fax : +82-2-2025-3764

E-mail : export@ecotron.co.kr



www.ecotron.co.kr

Approved By

Company at a Glance

We (Ecotron Co.,Ltd) are manufacturing from HFG to final systems (Portable X-ray, C-Arm X-ray, Mobile X-ray) in Korea. From 2015, We schedule to produce the Conventional X-ray Generators and already have the various international certifications CE, ISO, FDA, etc. We will be the world's leading medical device manufacturer through continuous innovation in the radiation field.

Technology and Product(s)

Digital Portable X-ray System (Battery type)



Model	Spec	Model	Spec
EPX-F1600	1.6KW(90kV/30mA)	EPX-F3200	3.2kW(100kV/60mA)
EPX-F2400	2.4kW(100kV/40mA)	EPX-F4000	4kW(110kV/80mA)
EPX-F2800	2.8kW(120kV/35mA)	EPX-F5000	5kW(110kV/100mA)

Surgical C-arm X-ray System (CCD and Detector types)



Stationary : 2.4kw, 3.2kw, 5kw / Rotation : 5kw, 12.5/15/20kw

Conventional X-ray System and Mobile X-ray System



400mA/125kV, 500mA/125kV, 640mA/150kV, 800mA/150kV

Xray Generator and Monoblock



Generator : 32kW, 40kW, 52kW, 68kW
Monoblock for Bone desitometer, Dental xray, Dental CT, Portable xray, etc




ENERGIUM CO., LTD.

Address : B114, 2, Gasan Digital 1-ro, Geumcheon-gu, Seoul, Korea
Tel : +82-10-3411-2551, +82-2-6445-4422
Fax : +82-2-6445-4400
E-mail : kylee@energium.com

ENERGIUM

www.energium.com

Approved By 

Company at a Glance

Energium is focused on providing advanced automation system solutions to healthcare and automotive industries. We design, build and install range of phlebotomy assistance equipment that improves work efficiency and eliminates human errors in medical facilities worldwide. Energium is also engaged in manufacturing of automotive automation equipment for some of the world's most successful companies, including Hyundai and Kia motors with particular expertise in robotic arms that carry out tasks in production and packaging.

Technology and Product(s)



HENm (Compact Phlebotomy Tube Preparation System)

- Automated test tube selection, label and transfer System.
- Compact design for confined space.
- Easy installation in any environment.
- Individual equipment management display.
- Convenient tube allocation system.



HENm Mobile (Mobile Phlebotomy Tube Preparation System)

- Automated mobile test tube selection, label and transfer System.
- Onboard rechargeable power supply system.
- Enables phlebotomy procedure for outdoor operation.
- Patient-tailored design for mobility impaired patient ward.
- Integrated test tube roller mixer.



HENs (Desktop Phlebotomy Tube Preparation System)

- Automated test tube selection, label and transfer System.
- Significantly reduce patient wait times and improve staff efficiency.
- Presents image of progressive patient-friendly medical facility.
- Prevent medical errors resulting in overall effectiveness.
- Cut unnecessary operating costs to a minimum.

HANLAB

Address : Headquarters : 8, Osongsaengmyeong 5-ro, Osong-eup, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, 28161, Korea
Seoul Office : #1011, Pyeongchon O'biztower, 126, Beolmal-ro, Dongan-gu, Anyang-si, Gyeonggi-do, 14057, Korea
Tel : +82-43-229-6225 **Fax :** +82-43-229-6222 **E-mail :** aura1993@hanlab.co.kr



www.hanlab.co.kr

Approved By 

Company at a Glance

A leading company to help realize humanity's dream HANLAB CORPORATION is a Korean representative company which researches, develops, manufactures and sells health & medical instrument. We succeeded the Automatic Balancing Centrifuge as the world's first and uniqueness, based on experience and know-how of laboratory medicine over 20 years. At this moment, we are exporting the Automatic Balancing Centrifuge to 16 countries in Europe, Middle East and Asia. The intelligent self-compensation mechanism made with higher level technology is protected by the patents of more than 10 countries including the United States. We are doing our best to develop innovative product by the oneness of higher level technology, know-how and challenge spirit that does not afraid to fail, and trying to accomplish customer impression as supreme quality beyond customer satisfaction. In addition, HANLAB CORPORATION will try to extend our business network to life science and senior-friendly business as well as laboratory medicine business

Technology and Product(s)



Labmaster® ABC-CB200R

Centrifuge is a equipment to use separation and enrichment of different specific gravity of samples by using centrifugal force, and it is using at overall industry fields such as medical science, life science, physics and on. For centrifuge, the balancing of samples very important due to rotating at high speed. Labmaster® ABC-CB200R can make the balancing automatically through inventive Self-compensation System, and can separates more accurately by Computer System.

Spec or Feature

- No need to weigh samples - No need to place samples symmetrically
- Max RPM: 13,000 / 4,600 rpm - Max RCF: 19,839 x g
- Max Capacity: 3 X 400 ml - Max. Mass Imbalancing Compensation: 75 g

[Manufacturing]



Labmaster® RMS-S4

Labmaster® RMS-S4 has been developed to monitor at Lab-Enviornment of hospitals or laboratories, and is able to be prevented accidents by informed of alarm and sending Optional Short Message Service (SMS) to users when the measured data goes up of set range to monitoring Temperature, Humidity, Oxygen(O²), Carbon dioxide(CO²)

- Temperature Measurement Range : -100 ~ 200°C
- Humidity Measurement Range : 10 ~ 100%
- O² Measurement Range : 0 ~ 100%
- CO² Measurement Range : 0 ~ 100%
- ◆ Stable Wireless Monitoring System
- ◆ Wireless Sensor Automatic Configuration Network
- ◆ Easy-to-install and simple to Extend System and Moving Installation
- ◆ Issue alarm and sending Optional Short Message Service (SMS) in case of emergency
- ◆ Specialized report output function to meet user's QA/QC needs
- ◆ Daily, weekly and monthly Automated Email Reporting and statistical data management function implementation
- ◆ Output report Excel file format

LEPAS - Lab Essential Part Automation System

LEPAS supports high-quality testing for laboratories with fully automated pre-analytical preparation system for the bulk of samples. With the support of sorting, centrifuge, de-capping, aliquoting and output processing of the samples automatically, it can improve productivity and accuracy, and provide the convenience and safety for user.

- Separable input and output tray by normal and emergency
- Primary, Secondary tube sorting function - STAT sample priority handling
- Connectivity with Workcell - Versatile connectivity

[Importing]

- Clinical Chemistry Analyzer
- Clinical Chemistry Reagent
- LAS(Laboratory Automation System)
- FOB Analyzer
- EP Analyzer



Healcerion Co.,Ltd

Address : 804ho, 38-21 Digital-ro 31-gil, Guro-Gu, Seoul, 08376 Korea
Tel : +82-2-6347-6328 **Fax :** +82-70-7610-6826
E-mail : info@healcerion.com



www.healcerion.com

Approved By 

Company at a Glance

Healcerion is standing to offer mobile ultrasound imaging device that are specially optimized to provide physicians, surgeons, and even patients with portability and comfort-ability. Our Wi-Fi, hand-held, and tele-medical ability invites everyone to join us in changing the world a better place.

Technology and Product(s)




With growing needs in replacing the conventional ultrasound device, our cutting edge technology, Wi-Fi compatibility (2.4 GHz), hand-held sized (390g), and telemedical ability will contribute in changing the market trend of the world.

HNT MEDICAL Co., Ltd.

Address : #1014, 2, GasanDigital-1ro, Geumcheon-Gu, Seoul, Korea (Zip. 08591)
Tel : +82-2-2027-2584 **Fax :** +82-2-2027-2589
E-mail : sales@hntmedical.co.kr



www.hntmedical.co.kr

Approved By 

Company at a Glance

We, HNT MEDICAL founded in 2004, are a leading company in Extracorporeal Shockwave market in Korea, and have biggest market share of Korea.

Since established, we have been focusing on ESWT and EWSL, so have the core technology and various device line-up now. With the core technology, we are introducing our brand-new model in this Medica, and hope you visit us see it. Surely, your business can succeed with us, HNT MEDICAL.

Technology and Product(s)



RIFLE

- Electromagnetic Source Shockwave Generator
- Occupation Area decrease to Compact Designs
- High-Resolution(1.3 Mega Pixel) Digital Camera Image System
- 5.5kw Rotating Anode Monoblock X-Ray Tube
- High Frequency Invert X-Ray Generator System
- High Frequency Invert shock wave Generator System
- Electro hydraulic type Change Possibility(Optional)



REGENWAVE

- Dual head & Electromagnetic type ESWT
- Hand-piece type & High quality LCD monitor with touch screen
- adjustable program for various indications included
- Firm-ware upgrade



CAREWAVE

- Dual head & Electromagnetic type ESWT
- Hand-piece type & Compact screen layout
- Simple & Friendly User Interface
- Easy to change the EM transducer by an operator
- Lighting of head weight



HYDRON-QT- Dual type ESWT (Electro hydraulic type)

- Optimized head aperture angle(94°)
- Hand-held type
- changeable 3 types membranes for various indications
- High quality LCD monitor with touch
- Hand-held types membranes for various indications
- High quality LCD monitor with touch screen

iiSM Inc.

Address : 402, 7-16, Naseongnam-ro, Sejong-si, 30129, Republic of Korea
Tel : +82-44-863-9852 **Fax :** +82-44-863-9853
E-mail : ism4u@iism.co.kr



www.iism.co.kr

Approved By

Company at a Glance

iiSM Inc., with its own motto "We provide Customized Improvements", manufacture and sell medical devices based on spectroscopic application technology.

Technology and Product(s)



Vein Probe is a medical device, which can be used to visualize blood vessels using near infrared technology. Vein Probe displays the blood vessels without any distortion. Our device can be used for infants, elderly and obese patients regardless of their skin tone. Vein Probe helps to find blood vessels promptly and precisely which will decrease the number of unnecessary repetitive injections. Overall, these outstanding functionalities will lead to widespread use in diverse applications from intravenous treatments to blood sampling and many surgeries.

InBody Co., Ltd.

Address : 54, Nonhyeon-ro 2-gil, Gangnam-gu, Seoul 135-960 KOREA
Tel : +82-2-2182-8930 **Fax :** +82-2-578-2716
E-mail : info@inbody.com



www.inbody.com

Approved By

Company at a Glance

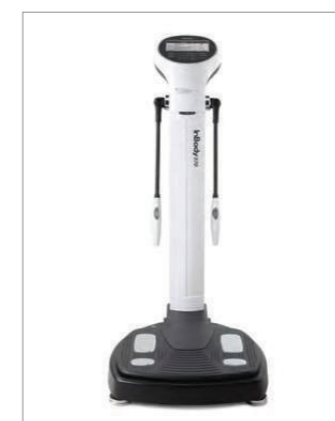
In 1996, Dr. Cha founded InBody Co., Ltd. in Seoul, Korea to produce and promote the InBody and its revolutionary methods. The InBody features Direct Segmental Multi-Frequency Bioelectrical Impedance Analysis and uses an Eight-Point Tactile Electrode Method, which can precisely measure individual body compositions. In 2000, InBody Co., Ltd. established its first overseas subsidiary in the United States. InBody has also established subsidiaries in Japan and China. InBody has a global network of partners in over 70 countries across North America, Europe, Asia, Middle East, and Africa. The InBody has proven itself to be revolutionizing the field of body composition analyzers and continues to help people all around the world see what they're made of.

Technology and Product(s)



The InBody770 for research grade analysis.

With accurate results and abundant measurement outputs, the InBody770 is a premium body composition analyzer which is used for medical research, patient's monitoring, sports medicine, and so on. Many of the world's famous hospitals and doctors are using the InBody770 as a research tool as it is providing plenty of parameters which can be used as a research source.



The InBody570, your one and only smart healthcare solution.

User friendly interface with voice guidance lets you easily take the InBody Test and collect results. In addition, the InBody570 provides both Self Mode and Professional Mode. The user can easily take the test with the Self Mode, by only inputting their own height. When the Professional Mode is on, a more detailed consultation information is provided on the screen.

Infopia

Address : 132, Anyangcheondong-ro, Dongan-gu, Anyang-si, Gyeonggi-do, Republic of Korea

Tel : +82-31-460-0349

Fax : +82-31-460-0301

E-mail : stevelee@infopia21.com



www.infopia21.com

Approved By

Company at a Glance

Infopia Co., Ltd. a total healthcare service company, is manufacturing and providing various POCT devices such as blood glucose monitoring system, cholesterol measuring system and HbA1c analyzer.

Infopia, having developed biosensors for blood diagnosis since its establishment in 1996, is now exporting state-of-the-art biosensors for monitoring blood glucose and measuring HbA1c and cholesterol to more than 110 countries around the world.

We not only have the goal to be the leader in diagnostic bio-sensor industry through developing sensors for diagnosing heart disease and cancers and remote diagnosing systems, but also plan to drive business through realizing technology and invaluable healthcare services for the human.

Technology and Product(s)



Blood Glucose Monitoring System

The blood glucose monitoring system enables an individual or a diabetes patient to measure his or her own blood glucose level, either preventing diabetes or enabling diabetes patients to manage diabetes in everyday life.

GluNEO® and GluNEO®Lite have minimized

Using GDH-FAD enzyme, GluNEO® has minimized the influences from 20 different interference substances including maltose and galactose that are harmful in determining accurate blood glucose level. Since it is not being affected by oxygen saturation, it also enables users to use not only capillary but also venous whole blood for self-test.

- Fast results in 5 seconds
- 0.5µl small amount of blood
- Automatic coding system (not necessary to match the code separately)
- FDA/KFDA/CE certification



Quantitative Immunoassay System

Quantitative Immunoassay System utilizes chromatographic immunoassay between antigen and antibody to quantitatively determine the concentration of various bio-markers in human blood

SelexOn™

- Simple & Small : potable device, touch screen
 - Accurate & Fast : quantitative result in 10 minutes
 - Convenient Usability : available to store strips at room temperature
 - Easy Recognition : available to add markers only RFID tagging
 - marker
- CE/KFDA certification : Myoglobin, D-dimer, CK-MB, Troponin I, hs-CRP, AFP, CEA, PSA, TSH, Triple(Myoglobin, CKMB, Troponin I)
CE certification : Malaria Ag P.f, Malaria Ag P.v, Malaria Ag P.f/P.v



IntroMedic

Address : 41, Digital-ro 31-gil, Guro-gu, Seoul, Korea (Suite 1104, E&C Venture Dream Tower 6-Cha, Guro-dong)

Tel : +82-10-4943-9305

Fax : +82-2-801-9330

E-mail : gjkim@intromedic.com



www.intromedic.com

Approved By

Company at a Glance

IntroMedic has developed MiroCam®, a state-of-the-art capsule endoscope and export it to over 86 countries in Europe, Middle-East, Asia, and the Americas through exclusive distribution networks.

Technology and Product(s)

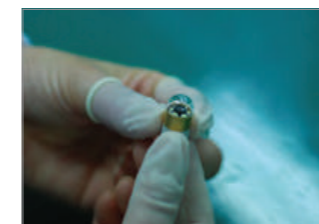


Capsule endoscope, MiroCam®

MiroCam® (IntroMedic) is a capsule endoscope high resolution, longest operation time and more images per second, with the widest field of view.

MiroCam® capsule endoscope is a safe and effective medical device in that it acquires the images, needed for the diagnosis of gastrointestinal diseases.

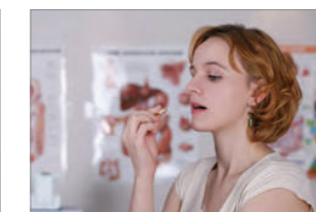
- **HBC (Human Body Communication):** The core Technology behind the image data transmission is IntroMedic's patented HBC technology
- **Longer Operation Time:** A key clinical concern of capsule endoscopy is an incomplete examination (i.e. failure to image the entire smallbowel due to insufficient operation time). MiroCam® has the longest operation time of more than 11 hours, guaranteeing images of the entire small bowel
- **Higher Frame Rate:** MiroCam®s higher frame rate of 3 images per second significantly increases the chance of observing all findings as the capsule passes through the GI tract
- **Widest of View:** MiroCam®'s precision lens system provides a 170 degree field of view, enabling exceptional visual coverage of the small bowel mucosa.
- **Smaller Capsule Size:** MiroCam®'s size of 10.8x24.5mm



MiroView™2.5 software

The MiroView™2.5 software platform has been significantly enhanced through new features and design, including interoperability with PACS systems and network support.

- **Enhanced Interface:** Enables a faster and more comfortable user experience.
- **Express View:** Second generation Quick View mode streamlines the review process.
- **Range View & Map View:** Innovative viewing modes assists with identifying GI landmarks more readily.
- **Reporting Tool:** Enhanced design and new features to simplify the reporting process.
- **Drag Bag:** Enables gathering of desired images in designated folders created by the user for faster diagnosis.



i-SENS

Address : 43, Banpo-daero 28-gil, Seocho-gu, Seoul, 137-873, Korea
Tel : +82-2-910-0667 / +82-2-910-0696 **Fax :** +82-2-941-0868
E-mail : cs1@i-sens.com



www.i-sens.com

Approved By ISO 13485:2003

Company at a Glance

i-SENS has the vision to improve health through technology. Through its cutting edge biosensor and electrochemistry technology, i-SENS develops, produces and distributes products in order to improve human health. Through the research power of Dr. Cha and Dr. Nam in the field of biosensor technology, i-SENS continuously develops new and innovative products and launches them into the world market. From its start in 2000, i-SENS has successfully developed blood glucose monitoring systems and electrolyte analyzers. Those products have been successfully launched into worldwide markets including the US, Europe, Japan and many others.

Technology and Product(s)



CareSens Blood Glucose Monitoring System

i-SENS's CareSens glucose monitoring system line has been receiving recognition from its users for its high quality and easy to use, small sample size and its quick testing time. Since its initially launch, CareSens has been taking its place as one of the top products in the world due in large part to its cutting edge technology. From the innovative CareSens I, CareSens N (NoCoding Meter) and CareSens N Voice (voice talk), to its latest product; the CareSens N NFC. The CareSens N NFC, provides users with wireless data transfer. In 2009, i-SENS received the Frost & Sullivan "2009 Asia Pacific Excellence in Healthcare Award" for its proprietary auto-coding technology. CareSens is now available in more than 80 countries including US, Europe and Japan.



A1CareTM Analyzer

A1Care is the world's first cartridge-type HbA1c analyzer for the point-of-care testing based on enzyme technology. The system can obtain an accurate result within 4 minutes 20 seconds with only 2.5uL of blood. A1Care also has excellent usability with its 7 inch color touch and has acquired the NGSP and IFCC certifications with its performance beyond the current standards



i-Smart 300

i-Smart 300 is an electrolyte analyzer which uses a small blood sample to measure gas in the blood (pCO₂, pO₂), pH, ions(Na⁺, K⁺, Ca²⁺, Cl⁻) and hematocrit at the same time. When the cartridge is installed in the analyzer, the test continues until the cartridge usage is depleted. As soon as the blood sample enters the analyzer, it yields the result in 50 seconds. The test result appears on the analyzer screen and can be printed out. Disposable cartridge contains all sensors, reagents, waste bag, tubing and sample probe, which significantly simplifies your maintenance duties.

Juvair Co.,Ltd.

Address : 706 Berchmans Woojung Hall, Seogang University 35 Baekbeom-ro, Mapo-gu, Seoul, Korea
Tel : +82-2-704-5251 **Fax :** +82-2-704-0246
E-mail : info@juvair.com



www.juvair.com

Approved By

Company at a Glance

Oxygen Generator manufacturing since 1999

- No. 1 in Korea. Aiming to be Top 3 in the global market
- Tech. Leadership holding 35 global patents.
- Juvair co., Ltd. is an affiliated company to Oxus co., Ltd. and established by Oxus aiming at overseas market.

Technology and Product(s)



OXYPLE - The world's 1st modularized oxygen generator.

Oxyple system can configure as many oxyunits as needed depending on O₂ consumption and the capacity can be easily adjusted on the fly. Oxyple's flexible configuration system is far more efficient than currently-used twin tower products.

Flexibility

- One Oxyple unit(Oxyunit) is a 1.2m³/h oxygen generator.
- Oxyple provides 1.2m³/h to 1,000m³/h by adding more oxyunits.
- Can be connected to your previously installed air piping line.

Economy

- Oxyple reduces initial cost up to 30% and operating cost up to 35% compared to Twin Tower.
- On demand volume control can also reduce operating cost further.

Convenience

- Simple structure enables convenient maintenance and after sale service.
- A variety of options is available for compact installation and minimizes spatial constraints.
- A variety of alarm services enables minimal management for operations.

Safety

- Parallel structure of individual oxyunit system rather than simple adsorption tower of Twin Tower.
- Each individual oxyunit is equipped with 5 types of condition detecting sensors.
- PSA process control with high altitude use(up to 5,000meter) and water discharge function to protect water contamination of zeolite (patented)

LISTEM

Address : 94 Donghwagongdan-ro, Munmak-eup, Wonju, Gangwon-do,
220-801 Republic of Korea

Tel : +82-2-860-9555

Fax : +82-2-860-9569

E-mail : jonghyun.lee@listem.co.kr



www.listem.co.kr

Approved By

Company at a Glance

Listem Corporation, was founded in 1960, as 'Dong-A X-ray Ltd' in Daejeon. Through the development and commercialization of digital X-ray, we have improved Korean technology in diagnostic X-ray apparatuses, and have raised it to the same level as in advanced countries. In 2000, we changed company name to LISTEM, and certified [CE], [ISO9001], [ISO13485] and [GMP] which demand high standards of quality and safety, through our persistent efforts. LISTEM, Inc. improved a domestic X-ray system market predominately comprised of imported products. It's currently exporting X-ray system products to 79 countries under its own brand. LISTEM, INC. responds to a fast-changing environment with diagnostic imaging services for hospitals and offers advanced technologies, such as Digital Radiography System DRS, UNI-DR, ADR, SMART-DR and CLASCAN, Q'SCAN, MOBIRAY System. DRS, UNI-DR, ADR, SMART-DR systems are state-of-the-art digital X-ray system that use Flat Panel Detector[FPD]. They offer the most efficient conditions to enhance the experience of reading images through workstations loaded with high-speed film processors. They are worthy investments that will sustain over the years and offer cost-savings.

Technology and Product(s)



Advanced Digital Radiography System

Versatile, Easy, Convenient, Effective, Fully motorized Digital radiography system for User and Patients This system includes overhead tube crane, elevating table and Bucky wall stand. ADR saves your time and effort by fast image processing, seamless data transfer and convenient interfaces.”

CLASCAN System is digital R/F system available for both general radiography and fluoroscopy use

This CLASCAN equipment is a digital R/F X-ray taking device offering a wide range of functions and features for maximum patient convenience. Also, it is a remote-controlled system that enables the operation to be done from the main and local consoles, thereby enhancing convenience and exposing the operator less to X-ray radiation



Product Name	Category	Purpose	Certification	Exporting Countries	Target Countries for Export
REX-R	Diagnostic Radiographic X-ray System	Diagnostic	CE, KFDA	WORLDWIDE	WORLDWIDE
REX-RF	Diagnostic Radiographic/Fluoroscopic X-ray System	Diagnostic	CE, KFDA		
CLASCAN	Digital Radiographic/Fluoroscopic X-ray System	Diagnostic	CE, KFDA		
SMART-DR	Upgrade Kit using the analog system	Diagnostic	CE		
SM-20HF	Surgical C-Arm	Diagnostic/Surgical	CE, KFDA		
UNI-DR	Digital Radiography System	Diagnostic	CE, KFDA		
DRS	Diagnostic Digital X-ray System	Diagnostic	KFDA		

Mediana

Address : 132, Donghwagongdan-ro, Munmak-eup, Wonju-si, Gangwon-do,
Korea

Tel : +82-33-742-5410

Fax : +82-2-3477-3615

E-mail : info@mediana.co.kr



www.mediana.co.kr

Approved By ISO

Company at a Glance

“Customer satisfaction through teamwork and continuous improvement” Mediana’s mission is to satisfy customers’ needs by developing, manufacturing and selling state-of-the-art and affordable medical technology. Our ultimate goal is to earn the trust of our customers by using our imagination and skills to continuously offer them better medical solutions. Mediana Co., Ltd has succeed in developing new equipment, such as the HeartOn AED and Patient Monitor which are two of our main products, with continuous R&D investment. Also Mediana is accelerating to develop new overseas markets and is aiming to become a global company in the medical industry by generating an incredible level of synergy through diversification of products in these new overseas markets.

Technology and Product(s)



Defibrillator/Monitor - D500

Mediana’s Multifunctional Defibrillator/Monitor “D500”is an easy-to-use device for EMS and hospitals responding to a patient’s sudden cardiac arrest. The manual defibrillation and AED operation with Phillips Respronic capnography, 12 Lead Glasgow Algorithm ECG, advanced biphasic technology and other monitoring parameters provide with full functions for an intensive care. Mediana also offers a variety of selection of products; patient monitor, vital signs monitor, pulse-oximeter, fetal monitor and more.

Manual and AED operation	SpO2 pulse oximetry (Nellcor)
Non-invasive Pacing Mode	Efficient Biphasic technology
Defibrillation with paddles or Pads	12 lead ECG with interpretation (Glasgow Algorithm)
Deliver 1~360J Shock	3G or Wi-Fi communication (option)
8.4” LCD (4ch wave display)	8hours real-time data storage
Data storage via SD card	Event review PC software



AED - A10

Mediana’s Heart On AED helps to save people’s lives in case of emergency. Support Icons and voice prompts to instruct user performing CPR. A10 includes an automatic self-test which is performed on a daily, weekly and monthly basis for device, battery, and power supply status. The self-test program will run automatically and requires no user interaction. User can check battery and unit status without turning on the device, making the device maintenance easier.

For Public access and alternative care	Easy to use interface with icon guidance
Disposable LiMnO2 battery	IR communication port for wireless data connection
Data storage via SD Card	200 shocks or 10hrs monitoring
Shockable Rythm detection for (VF & VT)	Event review PC software



Patient Monitor - YM6000

The YM 6000 is a sophisticated monitor using the best technologies The dynamic linear deflation NIBP module guarantees greater patient comfort.

Patient Monitor - M30

Progressive Multi-Parameter Vital Sign Patient Monitor Provides Non-Invasive Parameters.

Medonica. Co., Ltd

Address : 406, Daeryung Techno Town 1Cha, Gasandigital 2-ro 18,
Geumcheon-Gu, Seoul, Korea;

Tel : +82-70-4912-1981

Fax : +82-2-808-0235

E-mail : +82-10-5239-2635



www.medonica.com

Approved By

Company at a Glance

Medonica got into medical industry in 2009 with the focus of export, have had first move on entering Kazakhstan and Russian market which now become our main partners. After we had entered those market, we expanded our business to Europe, Africa and America to develop Medonica's special ability for international market in order to set our brand image and reputation. Medonica is human oriented company, so we are always trying our best to make work place fulfilled with happiness. As a result, individuals keep develop their own ability to become creative and intellectual human resources.

Technology and Product(s)



MRI : MAGVUE 0.33T

Advanced and Comfortable Open-type Imaging System MAGVUE is focused on user's convenience and safety. Users can be experience Medonica's high quality MR images which assist surgeons to dianogsis and help patient to understand with. Especially our technology has an advantage of advanced wide open-type magnet so patients can feel comfortable and less anxiety during examination.



X-ray System : RFM 525HF

This equipment has been designed to use in ordinary radiography, leader radiography and Bucky radiography with high frequency inverter. The control console is easy operation and requires small space in the diagnostic room area. It confirms overload and error occurrence with a builtin automatic protection circuit. It supplies brilliant image because of stabilized output which is applied high frequency method. The beginner can use easily because of built-in radiography conditions.



Mobile X-ray System : IZI Series

Combining extreme mobility with easy handling and high image quality our IZI line will provide you with full range of Mobile X-ray systems. The Systems also can be used with battery to increase productivity and meet all your mobility needs.



Plasma sterilizer ZEUS-50, 130S

Three kinds of cycles can be selected depending on the application and the load volume

Short cycle : 25minutes

Standard cycle : 45 minutes, Advanced cycle : 55 minutes

Installable in a small area

Operates with economy and efficiency even with a small load : however, a large load can also be handled

The best low temperature sterilizer to start with a reasonable price

MEDSTAR Co. Ltd.

Address : 35-12, Goraedeul-gil,Uiwang-si, Gyeonggi-do, Korea, 16071

Tel : +82-32-457-1111

Fax : +82-32-457-2670

E-mail : president@medstar.co.kr



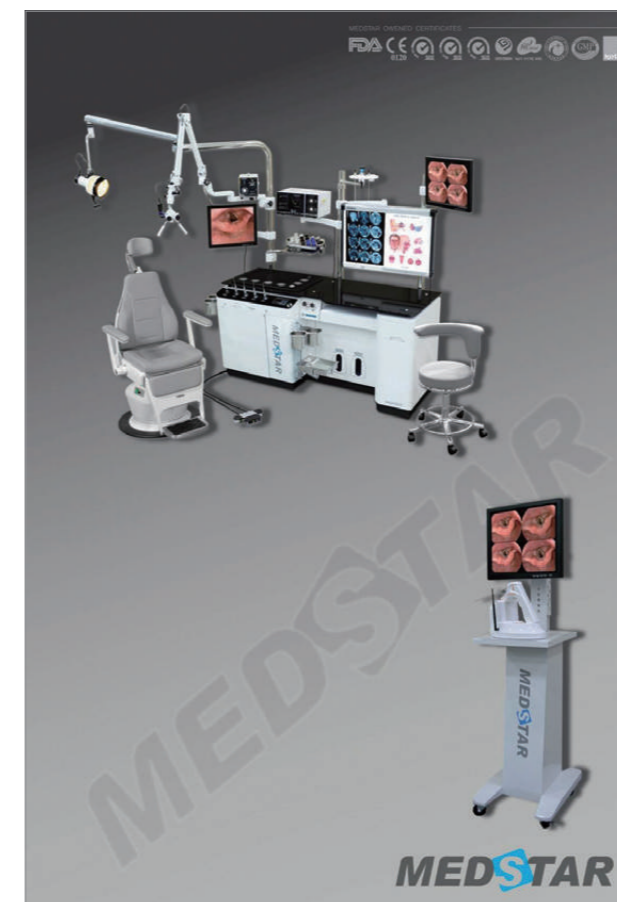
www.medstar.co.kr

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Company at a Glance

- First Localized Manufacturer for ENT Workstation in South Korea at the Inception of Year 1997
- First Leading Manufacturing Co., Currently Having Market Share more than 65% in South Korea
- Accredited by FDA, CE, GOST R, CFDA, etc
- Currently Export to more than 40 Countries around the World
- Highly Qualified Products w / More Competitive Price
- Ceaseless R & D Activities, Focusing on Customers Satisfaction & Needs in their Markets

Technology and Product(s)



Mega Medical

Address : 110-1, Donghwagongdan-ro, Munmak-eup, Wonju-si, Gangwon-do, Korea [220-801]

Tel : +82-70-4733-9326

Fax : +82-2-3661-0120

E-mail : webmaster@megamedical.co.kr



www.megamedical.co.kr



Company at a Glance

Mega Medical started off by producing domestically manufactured medical equipment to treat ear, nose, and throat problems. Since then, it has grown to become the leading company in the field with the largest market share. Currently, it is working hard to expand its market share in abroad such as China, Turkey and the Middle East. After entering the market for family-use and physical therapy equipment, Mega Medical has quickly become the nation's largest supplier of medical equipment for ENT and household use. Today, Mega Medical continues to grow by being a "Total solution" provider in the medical equipment market - a market that is rapidly expanding due to the greater awareness of health issues among the general population as well as greater demand for family-use medical equipment. In order to become the leader in this rising industry, Mega Medical is investing a lot of resources to develop the most advanced medical equipment using the latest technology from the fields of medical engineering, mechanical engineering and circuit technology. With this goal in mind, it is also operating the industry's first in-house R&D center. Everyone at Mega Medical is working hard to satisfy the customers and share-holders. To make Mega Medical a bluechip company, the staffs are working hard to develop the most technologically-advanced medical equipment. Three words that characterize the management style and the attitude of its employees are "challenge", "trust", and "creativity".

Technology and Product(s)



NET-1100

"Mobile NET-1100" is one of Mega Medical's most popular ENT workstations. This model has many useful features that other bulky-sized workstations have; not only is NET-1100 suitable for the general hospitals' needs, but it also perfectly fits environmental requirement from most private clinics' settings.

- Compact Size with Mobility/ Necessary Features during Diagnosis and Basic Treatment Included (spray, suction, anti-fog, etc.)/ Competitive Price with Durability

Spec or Feature

Compressor Pump - 0.9~2.0kg/cm ²	Vacuum Pump - 600~680mmHg(Max)
Anti-fog Device - 400W	Power Consumption - 850W
Voltage - 110/220V	Frequency - 50/60Hz
Dimension (W x D x H) - Full Setting Size - 1050 x 590 x 1250mm	Weight - 80Kg
- Main Size: 500 x 422 x 934mm	- Tray Size: 500 x 500 x 975mm

Standard Accessories

- Spray - Suction - Anti-Fog - Medical Bottle

Option

- Head Light	- MG-150(Light Source)	- CCD Camera	- Wireless Endoscopy System
- LCD Monitor	- Ear Irrigation	- Powder Spray	- Instrument Cart - Microscope
- Sinus Irrigation	- Heating system		

[CQ-1100CT]

"Carboxy Therapy" is a non-surgical procedure using infusion of carbon dioxide. When injecting Co2 gas, lump of fat cells is overinflated by the gas pressure and decomposes it into several each cell units. This treatment can get rid of stretch marks, Cellulite, localized fat, wrinkles, dark circle under the eyes and scars, as well as plumping the skin by injecting Co2 gas just beneath the surface of the skin.

- Heating System(Minimize pain with temperature at 25~35°C)/ Independent control (1~4 line)/ Accurate gas control system/ Convenient setting for injection volume

Spec or Feature

Power Consumption - 270W	Rated Voltage - AC 110/220V	Rated Frequency- 50/60Hz	Gas
Pressure - 2.5 Bar(± 0.5)	Dimension - (W)380x(D)490 x(H)1100cm	Weight - 27Kg	
Gas output volume - 0 ~ 100 cc/min	Operational time - 1 ~ 99 min		

Standard Accessories

- CO2 Regulator - Main Filter - CO2 gas line - Needle (30G)



MEKICS

Address : 21, Sangjiseokgil, Paju-si, Gyeonggi-do, Republic of Korea, 10911

Tel : +82-70-7119-2520

Fax : +82-70-5052-5800

E-mail : sales@mek-ics.com



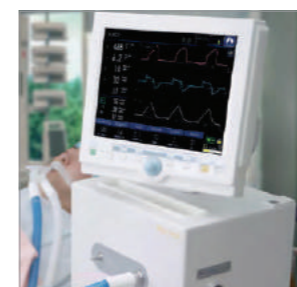
http://mek-ics.com/en/new/



Company at a Glance

Since 1998, we have manufactured intensive care systems. "Respiratory Care System, Patient Monitoring System, and Central Monitoring System." We are expanding our business area in ICU field including ICU workstation and Advanced Respiratory Care Systems etc.

Technology and Product(s)



MV2000 SU:M Series

• Category: Medical Ventilator

• Purpose: The MV2000 is Intensive Care Ventilator, specially, The SU:M3 has a special feature High Frequency Ventilator. This intelligent HFV mode can support not only an infant and neonate patient, but adult patient. Also, it is effective in treatment for patients of pneumothorax of interstitial lung, pneumonia, refractory hypoxemia, sepsis, suffocation, acute respiratory distress syndrome (ARDS) and chronic obstructive disease (COPD).

The HFV technology of MEKICS product is an outstanding ventilation solution that assures a combination of : - Low Maintenance Cost

- Easy to Use
- Multiple functions
- Clinical benefits

The HFV mode ventilator market size is small, but we can provide total care system to our customer.

- Certification: KFDA, CE
- Main Market: Asia, BRICS and Latin America.
- Target Market: Middle East, Africa and East Euro.



OmniOx NIV

• Category: Non Invasive Ventilator + CPAP + Nasa High Flow Oxygen Therapy

• Purpose: The OmniOx NIV is superior than other competitors in the all point of view (Functions, performance, price, and technique..). Specially it has NIV functions as CPAP and BiPAP. It means that there is no competitor that has same functions in this time. So it could be applied in RR, ER, O2-therapy in ward, after weaning from ventilator, and before ventilation. As another words, OmniOx NIV could be used for all kinds of ARDS patients. Additionally We have unique accessory solution and patent. The consumable business are very important in respiratory field. After installed this machine, the business are in your hands. The market size are not sure in those days as destruction market. Nowadays USA, EU, Japan, Korea and China's market are shifting to HFT and Humidified NIV market.

- Certification: KFDA, CE
- Main Market: Asia, BRICS and Euro, Japan
- Target Market: Euro

MSLINEENG. Co., Ltd.

Address : Unit 205, 3321, Kyeongshung-daero, Icheon-si, Gyeonggi-do, Korea
Tel : +82-32-216-2050 **Fax :** +82-32-216-2054
E-mail : yjkwon1023@mslineeng.com



www.mslineeng.com

Approved By etc.

Company at a Glance

MSLINEENG. Co., Ltd. was established in 29th of April, 2011, to improve the environment of clinics and hospitals. After a 5 year research with Korea Institute of Ceramic Engineering and Technology, the world's first radiation filtering device, CVP-2, was developed. Also, after obtaining approval from organization such as FDA, KFDA, ISO, CE, KTL, etc. we have begun distributing our products not only domestically but also worldwide. Our company will do its best to reduce the radiation exposure for medical staff throughout the world

Technology and Product(s)

CVP-2 Anti-scattering Radiation Filter device was made to promote a healthier environment when using the C-arm by significantly reducing the amount of radiation exposure to not only the patient but also the medical staff. Once attached to the X-ray source of the C-arm, it will reduce the exposure by an average of %60. By doing this, it also enhances the protection level for the Apron and other lead shields during treatments or operations. On top of that, it will protect areas that are not shielded (hands, eyes, skin, scalp, etc).

NGeneBio Co., Ltd.

Address : 1104, Hanwha Bizmetro, 242, Digital-ro, Guro-gu, Seoul, Korea
Tel : +82-2-867-9798 **Fax :** +82-2-883-9784
E-mail : business@ngenebio.com

NGeneBio

www.ngenebio.com

Approved By

Company at a Glance

NGeneBio Co., Ltd. was founded in October 2015, develops next generation sequencing (NGS)-based in vitro diagnostics (IVD)/companion diagnostics (CDx) products and clinical bioinformatics software (SW). The company launched NGS-based hereditary breast/ovarian cancer panel (BRCAAccuTest™) with clinical analysis SW (NGeneAnalySys™) and received CE-IVD mark in Jun/2017. NGS panels for solid tumor (SOLIDaccuTest™)/hematologic malignancies (HEMEaccuTest™) and BRCA PARP inhibitor CDx test will be launched, inclusive of clinical data analysis and report generation SW platform. In support of oncology laboratory medicine community, our mission is to provide clinically validated NGS-IVD/CDx products/services with the convergence of innovative biotechnology and bioinformatics.

Technology and Product(s)

<p>BRCAAccuTest™ </p>	<ul style="list-style-type: none"> - NGS IVD panel to detect BRCA1/2 germline mutation for breast/ ovarian cancer predisposition. - CE-IVD marked (Jun/2017) and Korean Ministry of Food and Drug Safety (MFDS)-IVD approval with clinical trial data (Nov/2017).
<p>NGeneAnalySys™ </p>	<ul style="list-style-type: none"> - NGS data analysis SW for variant calling, annotation, QC and clinical report generation. - CE-IVD marked (Jun/2017) and Korean MFDS-IVD approval with clinical trial data (Nov/2017), combined with BRCAAccuTest™. - SW platform is compatible with SOLIDaccuTest™ and HEMEaccuTest™, providing relevant therapy information in clinical report.
<p>SOLIDaccuTest™</p>	<ul style="list-style-type: none"> - Solid tumor NGS panel and clinical analysis SW to cover 65 genes related to lung, colon, breast/ ovarian and gastric cancer etc. - DNA/RNA (28 fusion genes) can be tested - Tested with clinical samples
<p>HEMEaccuTest™</p>	<ul style="list-style-type: none"> - Hematologic malignancy NGS panel and clinical analysis SW to cover 102 genes related to AML, ALL, lymphoma and multiple myeloma etc. - Tested with clinical samples
<p>Forensic STR kit</p>	<ul style="list-style-type: none"> - Autosomal STR (A-STR) and Y-chromosome STR (Y-STR) for DNA profiling/paternity test/forensic DNA test. - Reference guidelines: CODIS & SWAGDAM - Over 1,000 real samples tested

OsteoSys

Address : 9F, 903 JNK Digital Tower, 111 Digital-ro 26, Guro-gu, Seoul, Korea
Tel : +82-2-6124-5907 **Fax :** +82-2-6124-5900
E-mail : young@osteosys.com



www.osteosys.com

Approved By

Company at a Glance

Osteosys specialized in development and manufacturing of Bone Mineral Densitometry (BMD) from Ultrasound type to X-ray type which means full line up of BMD products.(QUS, pDXA, Central DXA, Whole body DXA, Body Composition DXA) Designated as an excellent manufacturing technology research center by Korea's Ministry of Knowledge Economy, the company continuously develops various innovative bone densitometer devices, such as models, "SONOST-2000", "SONOST-3000", "EXA-3000", "PRESTO", "DEXXUM T", "EXCELLUS" and "PRIMUS". The doctors and patients evaluations represent good reputation to recommend our devices and all of them are becoming wellknown around the world, Now we are No. 1 BMD manufacturer Korea market with More than 75% market share and we are also being very strong in international business as well. We put our heart and soul into achieving a better product for better life which is our slogan.

Technology and Product(s)



SONOST 3000

- Product Description: QUS Bone Mineral Densitometry
- Category: to check the patient's bone density
- Certificate: CE, KFDA, CFDA, ISO13485
- Exporting Countries: 98 countries
- Target Countries: gloval market



DEXXUM T

- Product Description: Central DXA Bone Mineral Densitometry
- Category: to check the patient's bone density
- Certificate: CE, KFDA, CFDA, ISO13485
- Exporting Countries: 98 countries
- Target Countries: gloval market



View the Video

PCL

Address : #701, 99, Digital-ro 9-gil, Geumcheon-gu, Seoul, 153-777
 Republic of Korea
Tel : +82-70-4673-3433 **Fax :** +82-70-4673-3443
E-mail : seram@pclchip.com / Jasmine kang@pclchip.com



www.pclchip.com

Approved By ISO13485

Company at a Glance

Multiplex In Vitro Diagnostics Leader, PCL, Inc. is an in-vitro diagnostics company headquartered in Seoul, South Korea with a US office in Boston, Massachusetts. Staffed with experienced scientists and business professionals, PCL develops and markets low-cost biochips and diagnostic assays based on its proprietary molecule-capturing technology, SG CapTM. PCL is currently working with companies in Brazil, Germany, Sweden, and the United States, and is seeking to expand its reach by partnering with other global technology and market leaders. SG CapTM can immobilize large amounts of any molecule without the use of affinity tags, anchors, or modifications. Functional groups and epitopes remain biochemically available for interactions with binding partners, increasing the sensitivity and specificity of assays. PCL offers three categories of products based on SG CapTM: Blood-based diagnostic tests (Hi3®), research reagents (SolBTM) and drug discovery R&D services (SG-IDTM). The SolBTM reagent forms a porous, three-dimensional gel matrix that captures hundredfold more protein than competing two-dimensional surfaces. SolBTM can be used to develop custom biochips for the detection of targets in complex samples. PCL's blood-based multiplex diagnostic tests screen for HIV, HCV, and HBV simultaneously. The lead product, Hi3-1®, recently received Korean FDA (MFDS) approval for export. Other products in development using this multiplex immunoassay platform include assays for respiratory illnesses and cancer. Lastly, PCL's SG-IDTM service identifies targets for chemical drugs as well as characterizing interactions between antigen-antibody pairs, protein-aptamer pairs, and more.

Technology and Product(s)



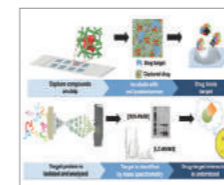
Hi3-1® Multiplex Blood Testing Kit

- Novel diagnostic method for HIV and HCV, using nanoporous sol-gel based protein microarray
- Clinical sensitivity and specificity for these tests are 100% and >99.5%, respectively
- Ideal for blood banks and blood product companies
- CE mark expected in 2016



SolBTM Complete Kit

- Versatile biochip material for many applications
- Drug target identification by compound-target protein binding
- Multiple disease diagnostic chip
- Detection of protein expression in cell lysates
- Reverse-phase protein microarray for high quality proteomics data



SG IDTM

- Drug target identification and screening for various molecular interactions

Product Portfolio

	Blood Screening kit		Portable Diagnostic system
Product Name	Test item	Product Name	Test item
Hi3-1	HIV, HCV	Ai	Influenza A/B/H1N1
Hi-3	HIV, HCV, HBsAg	Ar	RSV A/B
Hi-4	HIV, HCV, HBsAg, HTLV	As	Strep-A
Hi-5	HIV, HCV, HBsAg, HTLV, syphilis	Cancer6	AFP, CEA, CA19-9, ALPPL2, PIVKA-II
H-6	HIV, HCV, HBsAg, HTLV, Chagas, Anti-Hbc		

Person Medical Co., Ltd.

Address : 47-4, Gongdan-ro, 140Beon-gil, Gunpo-si, Gyeonggi-do, Korea
Tel : +82-31-459-7152 Fax : +82-31-459-7156
E-mail : personmedi@personmedi.co.kr



www.personmedi.co.kr

Approved By etc.

Company at a Glance

Person Medical Co., Ltd is a specialized sterilizer company manufacturing steam, EO gas and Plasma sterilizers. We are ranked high sales in domestic market and expand exporting to all over the world through 20 years. In addition, we also manufacture other medical equipment such as a tourniquet, an automatic sealer and gynecological examining table.

Technology and Product(s)



Model Name: VSC-28L

It is medical equipment that kills bacteria remaining on surface of surgical instruments used in hospitals by steam pressure sterilization thus, it prevents cross infection after every single use.

- Pre-Vacuum (Air Removal System) & Post-Vacuum (Dry System)
- Controlled by the microprocessor.
- 4 different sterilization modes: PACKAGE, INSTRUMENT, RUBBER, LIQUID
- 2 different sterilization test programs: Vacuum Test & Bowie-Dick Test



POSKOM CO., LTD

Address : 10442 ROOM 405 UNITECH VILLE 142, ILSAN-RO ILSANDONG-GU,
GOYANG, REPUBLIC OF KOREA
Tel : +82-31-906-9007 Fax : +82-31-908-4208
E-mail : hong@poskom.com



www.poskom.com

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Company at a Glance

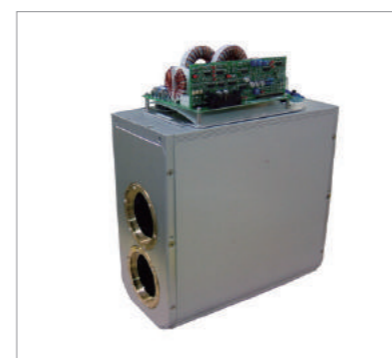
Founded in 1994, Poskom designs and manufactures highest quality of diagnostic x-ray systems, x-ray generators and power supplies for medical and telecommunication industry. With higher than 70% of domestic market shares, we supply customized generators and x-ray modules to major Korean and international manufacturers. Poskom portable x-ray units keep top brand in the world market and loved by many medical doctors and veterinarians.

Technology and Product(s)



Perfect concept for portables with battery or AC cables.

- Great advantage for outdoor radiography
- Maximum 400 exposures
- Innovative approach to battery application
- Exclusive remote controller using hand switch
- Clean diagnostic images



High frequency technology produces high quality image of Digital Radiography

- High capacity and stable output
- Programmed calibration for various tubes
- Error check system with fast fault detection
- Precise ma and kvp feedback control
- Use-friendly operation console

POSKOM 5.0Kw mobile X-ray systems has powerful strength of 100mA and ideological design for Mobile application.

- Faster image solution
- Higher image acquisition
- In-house mobility for patient

SAMSUNG MEDISON

Address : Samsung Medison Bldg, 42, Teheran-ro 108-gil, Gangnam-gu, Seoul, Korea

Tel : +82-2194-1000

Fax : +82-2-563-952

E-mail : contact.sm@samsungmedison.com



www.samsungmedison.com

Approved By

Company at a Glance

Samsung Medison is a global leader in manufacturing medical devices. Founded in 1985, the company sells cutting-edge diagnostic ultrasound devices around the world across various medical fields. The company attracted global attention in 2001 through the introduction of Live 3D technology. In 2011, Samsung Medison became an affiliate of Samsung Electronics, integrating world's best IT, image processing, semiconductor and communication technologies into diagnostic ultrasound systems.

Technology and Product(s)



RS80A

RS80A

RS80A is a radiology-designated ultrasound system that provides advanced technologies for accurate diagnosis. With its 23" full high-definition (FHD) LED Screen and 'S-Vision Architecture', RS80A provides outstanding images and detailed resolution and tissue uniformity for all types of applications in radiology and general imaging. 'S-Vue Transducer' gives broader bandwidth and higher sensitivity to enable high image quality at depth. S-Detect™ uses the standardized Breast Imaging-Reporting and Data System (BI-RADS®) score for analysis and classification of targeted regions. S-Detect™ results in more effective diagnosis by reducing unnecessary biopsies and saving time through simplified procedures. RS80A ensures convenience through Innovative Design and Usability. The device can remember user's favorable location and height of the control panel every time they run the system.



The WS80A with Elite

WS80A with Elite

The WS80A with Elite is designed to provide superior image and exceptional productivity in workflow through highly useful features for Women's Health. S-Vue Transducer delivers broader bandwidth and higher sensitivity in order to obtain more in-depth, higher image quality. Even patients with technically challenging cases can easily get scans with superb resolution. WS80A with Elite provides Higher Efficiency and Diagnostic Confidence through various features such as the 5D Heart, which semi-automatically obtains nine essential cardiac diagnostic planes to enable more intuitive, in-depth and accurate fetal screening based on STIC (Spatio-Temporal Image Correlation) data. Also, its 5D CNS (Central Nervous System) simplifies workflow and reduces scan time by extracting six biometric measurements from three transverse planes of a fetal brain as key indicators for quick fetal brain diagnosis.

SD BIOSENSOR

Address : C-4&5 floor, 16, Deogyong-daero 1556beon-gil, Yeongtong-gu, Gyeonggi-do

Tel : +82-31-300-0449

Fax : +82-31-300-0499

E-mail : sales@sdbiosensor.com



www.sdbiosensor.com

Approved By ISO 13485 GMP

Company at a Glance

SD Biosensor is a global provider of point of care testing (POCT) systems and solutions. SD biosensor has developed accurate test systems which diagnose blood glucose, lipid, and HbA1c levels simply and quickly with just a drop of blood. As a result of continuous investment in research and development, our products are recognized as the most accurate POCT systems in the POCT market and achieved various certificates including FDA, CFDA, HealthCanada, NGSP, IFCC and etc. **Our products are being used in more than 100 countries.** We are convinced that our products contribute to better healthcare by providing the data the healthcare professionals need. This helps the healthcare professionals to make accurate healthcare decisions quickly and this is what we focus our efforts on. **SD BIOSENSOR keeps driving unparalleled technical development.** We are planning to continuously expand a range of products in mobile healthcare. Multiple parameter analyzer will also be launched soon.

Technology and Product(s)



SD A1cCare

SD A1cCare is POCT system for quantitative determination of HbA1c. SD A1cCare provides doctors reliable results immediately in order to make accurate and quick healthcare decisions. The performance of SD A1cCare is proved internationally by achieving NGSP and IFCC. SD A1cCare allows you to store the test panel conveniently at room temperature for 18 months. Small and portable size helps you to use in multiple exam rooms.

Proven Performance

- Accuracy R2 > 0.98, Precision CV < 3% - NGSP & IFCC certified

Easy to use Control Material

- For single use - Storage at RT for 18 months

Convenient Storage Condition

- RT: 1~ 32 °C (34~86 °F) - Shelf life: 18 months



SD GlucoNavii Mentor NFC

SD GlucoNavii Mentor NFC is the self-monitoring system of blood glucose. SD GlucoNavii Mentor NFC allows you to manage your diabetes with accurate numbers and simple usage. Especially SD GlucoNavii Mentor NFC automatically sends your blood sugar results wirelessly to the mobile by using NFC technology. As well as, you are able to get support and feedback you need by sharing your blood glucose data with your doctor, family, or friends via SD GlucoNavii mobile app.

Satisfies ISO15197:2013 standard : Stable reaction through 99.9% gold electrode

Less blood, less pain : 0.3ul smallest blood volume

Smart & mobile way to manage diabetes : Sharing the glucose data through NFC with healthcare professionals



SD LipidoCare

SD LipidoCare is a simple and convenient test system to accurately determine lipid values. Handheld and battery-powered, SD LipidoCare analyzer requires a small blood sample from a simple fingerstick, and provides 7 test results including TC, TG, HDL, LDL, LDL/HDL, non-HDL and glucose.

7 test results with a drop of blood : TC, TG, HDL, LDL, LDL/HDL, non-HDL, Glucose

Convenient Storage Condition : Room Temperature: 1~ 32 °C (34~86 °F)

Good to test Anytime & Anywhere : Portable size for point-of-care applications of all types

SEOIL PACIFIC Corp.

Address : Rm.515~516, Ace High-End Tower, 5, Digital-ro 26-gil, Guro-gu, Seoul, 08389 Korea

Tel : +82-2-325-2106

Fax : +82-2-325-2107

E-mail : kwon3506@seoilpacific.co.kr



www.comfortcough.com

Approved By

Company at a Glance

Seoil Pacific Corp., is established in 2001, has been growing up with our precious customers. We know very well 'the preciousness of Life' and 'Customer Satisfaction' and we have been concentrating our capability on the respiratory care service.

As an expert company in the field of the respiratory care, Seoil Pacific Corp. has been equipped with the best employees including technical staff.

Beginning with the Cough Stimulating device, we are cooperating with lots of companies from 21 countries. Moreover, we would like to introduce Seoil's products continuously.

Technology and Product(s)

The COMFORTCOUGH Series, Cough Stimulating Device; Mechanical In-ExSufflator, are very useful to the patient who cannot clear the secretion by oneself due to the various reasons such as Emphysema, Multiple Sclerosis, SMA, Muscular Dystrophy and ALS. If the secretion is not removed, it can cause complications.

The device makes positive and negative pressure and stimulates the natural cough by shifting positive pressure to negative pressure in rapid speed. In case of COMFORTCOUGH®II and COMFORTCOUGH®Plus, they are compatible with Percussion Wrap - Vest for High Frequency Chest Wall Vibration Therapy for moving the mucus toward central airways efficiently.



Stemlab, Inc.

Address : #402, Suntech City Building, 474, Dunchon-daero, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea

Tel : +82-70-7586-9615

Fax : +82-70-7586-9696

E-mail : sales@stemlab.co.kr

STEMLAB

www.stemlab.co.kr

Approved By etc.

Company at a Glance

StemLab, established in 2011, have dual business structure, bio division with our stem cell technology at the core and medical division with medical imaging technology and products at the core.

The bio division is currently conducting research with stem cell to commit toward providing medically unmet needs by developing stem cell solution to cure diseases affecting the central nervous system.

The company's medical device division, our medical equipment division has developed and manufactured MRI and BMD during last 20years, StemLab has been fully dedicated to the successful development and commercialization of 1.5T Superconductive MRI and Bone Mineral Densitometry by using DEXA.

StemLab will continue with its best effort in development of better clinical applications with mission to be the leader in diagnostic quality, after service and cost competitiveness.

Technology and Product(s)



SUPRA ELITE (BMD)

SUPRA ELITE is a pencil-beam densitometer using DEXA (Dual energy X-ray Absorptiometry) based on central bone type for a higher degree of accuracy, intuitive user interface and outstanding cost efficiency. In addition, the system allows users to inspect high-risk regions including spinal column, pelvis and wrist and provides reliable analytical results for both clinical and research purposes. SUPRA ELITE uses an auto-calibration algorithm to adjust counter values and maintain its best performance in addition to user-friendly menu driven and easy operation. The result sheet includes BMD data, other useful information and trend chart that may provide important assistance in clinical treatment.



DEXINO (BMD)

DEXINO is a central bone type equipment of the pencil beam type that uses dual-energy X-ray absorptiometry (DEXA), DEXINO enables a more effective analysis of results and forecasting of trends. With DEXINO, scanning particular parts, such as the spine and the femur region, would be so much easier. DEXINO is more accurate bone density measurement, which is equipped with various and effective features.



SPITI 1.5 T (MRI)

1.5T Whole Body Magnetic Resonance Imager has been clinically proven and evolved system featuring not only a complete range of routine clinical imaging protocols but also a bundle of advanced application packages. SPITI adopt a latest superconducting magnet designed not only for routine clinical imaging covering to 50cm spherical volume but also for advanced applications. In addition powerful 8/16 channel subsystems provide exceptional image quality and fast imaging capability. Patient handling subsystem provides patient comfort and reduced patient anxiety. The fully automated scan operation need not any interruption and maximize scan throughput. The remote access capability via internet can provide a 24 hours global maintenance service to customers worldwide.

Sugentech

Address : Rm#216, Migun Techno World 2-cha, 187, Techno 2-ro, Yuseong-gu, Daejeon, 34025, Republic of Korea

Tel : +82-31-701-5117

Fax : +82-42-367-3030

E-mail : info@sugentech.com



www.sugentech.com

Approved By

Company at a Glance

Sugentech, Inc. is the 28th INNOPOLIS Research Institute Spin-off Company of Ministry of Science, Korea, a company specialized in the field of in-vitro diagnostics.

Sugentech, Inc. is GMP and ISO 13485 certified and FDA registered company, providing next-generation personal POCT (Point-of-Care Testing) products, mobile healthcare products, and personalized diagnosis/treatment solutions based on BT (Biotechnology), IT (Information Technology) and NT (Nanotechnology).

Technology and Product(s)

INCLIX, Intelligent Clinical Expert (Quantitative Immunoassay Analyzer)



INCLIX™ is an immunochromatographic analyzer providing immediate point-of-care testing (POCT) at patient care settings or clinical laboratories. It facilitates automatic detection of various biomarkers for cardiovascular disease, infectious disease, cancer, diabetes, allergy, and etc. with high accuracy and sensitivity.

INCLIX™ analyzer is a compact, easy-to-use and cost-effective instrument and its unique user friendly software provides an efficient data management system. Test results can be printed out using the builtin thermal printer or the connected local & network printer. Measurement data can be transferred to a remote computer or downloaded to USB Flash Memory.

- All reagents are handled and stored at Room Temperature
- Remote Access for program upgrade and technical support
- Thermal Printer

- CE marked Parameters Available: CRP, hsCRP, dual CRP, PCT, Troponin I, HbA1c
- Other tests (PSA, Influenza A&B, Zika, Allergy, β -hCG, hCG, Total IgE, etc.) are also coming soon.

TASCOM Co., Ltd.

Address : 824, Anyang Megavalley, 268, Hagui-ro, Dongan-gu, Anyang-si, Gyeonggi-do, Korea

Tel : +82 31 346 9857

Fax : +82 31 346 9855

E-mail : linkin@tascom.org



www.tascom.org

Approved By

Company at a Glance

Since the establishment in Korea in 2013, TASCOM Co., Ltd, has developed SimplexTAS™ which is a point-of-care immuno-chemistry system for multi-parameter testing through the small sample size and quick test time.

Using a SimplexTAS™ analyzer, over 30 different parameters can be diagnosed and another parameters will be additionally developed in the future.

TASCOM Co., Ltd. will continue its efforts to enhance human wellness and health by providing accurate and user-friendly products.

TRISMED CO., LTD.

Address : 409 SMECA, 65 Techno 3-ro, Yuseong-gu, Daejeon 34016,
Republic of Korea

Tel : +82-42-936-7201

Fax : +82-42-936-7202

E-mail : trismed@trismed.com



www.trismed.com

Approved By

Company at a Glance

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, 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), Fetal Monitor, Ambulatory NIBP/SPO2, Fetal Monitor, Fetal Doppler, and Pulse Oximeter in the world-wide.

Our quality system complies with the international quality standard - EN ISO13485:2003 / AC:2007 and Council Directive 93/42/EEC.

Technology and Product(s)



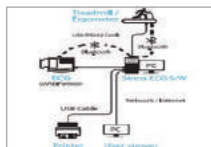
CARDIPIA800H Electrocardiograph

- 12/6/3-ch recording - 216/210mm roll paper(z-folder option) - 12/6/4/3/1-ch display
- 7" color LCD with touch screen - PACS(DICOM)/ ftp connection
- Data memory : Internal SD card/ external USB memory
- Data transfer I/F : USB(RS232), Ethernet LAN, Bluetooth - Real time ECG view on PCNet



CARDIPIA400H Electrocardiograph

- 6/3-ch recording -110mm roll paper - 12/6/4/3/1-ch display
- 7" color LCD with touch screen - Full disclosure record : max 10 min.
- Real time ECG view on PCNet



STRESS ECG SYSTEM

- ECG acquisition module
- CARDIPIA800H / Hand held CARDIPASS100
- Stress ECG S/W - Treadmill/Ergometer



CARDICODE300H Ambulatory(Holter) ECG

- 12 or 3-ch selectivity and up to 72 hours recording - Accuracy 24 bits.
- Built-in accelerometer sensor to record patient body position(option)
- On screen option for mark pauses on ECG recording - Graphic tools for display high quality ECG waves



VITAPIA7000K Patient Monitor

- standard parameters : ECG, NIBP, SpO2, Temp., Resp. - 12.1" High brightness TFT LCD display
- ECG waveforms of 7-lead display in one screen - 72 hours review trend
- 480 hours review trend with external memory



FM8000 Fetal Monitor

- Type : FM8010, FM8007 - 152mm, 110mm thermal paper
- Accurate and reliable real time FHR by DSP technology - 24hour data saving

Vieworks

Address : 41-3, Burim-ro 170 beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do,
431-060 Republic of Korea

Tel : +82-70-7011-6161

Fax : +82-31-386-8631

E-mail : sales@vieworks.com



www.vieworks.com

Approved By

Company at a Glance

Medical Imaging Solutions

Since 1999, Vieworks Co., Ltd. has been one of the leading developers of advanced digital medical imaging processing, signal processing for imaging sensor and high precision optics, and opto-mechanical design. The in-house R&D team of Vieworks designs, develops, manufactures and provides the most advanced camera systems to digital imaging systems for digital radiography, digital fluoroscopy and angiography systems. Vieworks is creating innovative, alternative signal processing technologies to deliver advanced imaging solutions, ease of operation and simple installation, giving professionals the most valued and high-quality diagnostic images. Now we can also provide the most advanced camera systems for industrial purpose and the most efficient AOI (Automatic Optical Inspection) system. We have obtained ISO 9001:2000 certification and ISO 13485:2003 certification for quality management in its R&D and manufacturing processes. Vieworks is also cooperating and providing main components for a full range of advanced digital imaging process systems to major medical systems companies on the basis of OEM.

Technology and Product(s)

VIVIX Series - Flat Panel Detectors for digital radiographic applications

VIVIX-S	VIVIX-S Portable, Wired	VIVIX-S Portable, Wireless
- Fixed type flat panel detector with 17"x17" large field coverage area	- 14"x17" wired portable flat panel detector with slim and lightweight design - Data transmission through GigE	- 14"x17" wireless portable flat panel detector - Retrofit upgrade solution to digital radiography - Data Transmission through WiFi

Digital imaging solutions for radiography and fluoroscopy

MAXXray	QXR-9	Slimpac 2
- 5.0 Mega-pixel CCD-based detector - 14"x17" field coverage area - Software: MAXXvue	- 9.0 Mega-pixel CCD based detector - 17"x17" field coverage area - Software: QXvue	- 1.0 Mega-pixel CCD-based camera solution for general R/F and angiography - Compatible with all image intensifier models

VOTEM Co., Ltd.

Address : 27, Geodudanji 1-gil, Dongnae-myeon, Chuncheon-Si, Gangwon-Do, 200-883 Korea

Tel : +82-33-910-0801/0701

Fax : +82-33-911-0701

E-mail : votem@votem.kr



www.votem.kr

Approved By

Company at a Glance

VOTEM has been established with R&D personnel with master's or higher degree in its related fields of study to create the new value in the electro-medical device market.

VOTEM has focused on the activities to satisfy customers' needs through the value innovation. We'll always try to bring you the best electronic-medical products and the best value as a leading manufacturer of electronic-medical devices realizing our corporate philosophy

Technology and Product(s)



VP-700

Display : 7" TFT LCD(800X480), 7 wave trace on/off, Full ECG 7wave display
Parameters : ECG, SpO2, NIBP, 2IBP, Resp., 2Temp., EtCO2, HRV, APG detect analysis
Interface : RS-232 port, VGA port, ECG output(opt.) port, SD memory card(opt.), 12 Languages
Power : AC 100~240V, 50/60Hz, 60VA, Battery : Li-ion(more than 3hours)
3 channel thermal printer(opt.), EtCO2(opt), 7days memory save.



VP-1000/1200

Display : 10.4"/12.1 TFT LCD(800X600), 10 wave trace on/off, Full ECG 7 wave display
Parameters : ECG, SpO2, NIBP, 4IBP, Resp., 4Temp., EtCO2, ICO, HRV, APG detect analysis
Interface : RS-232 port, VGA port, LAN, ECG output(opt.) port, SD memory card(opt.), 12 Languages
Power : AC 100~240V, 50/60Hz, 80VA, Battery : Li-ion(2hours)(Opt. : 2packs- 4hours)
3 channel thermal printer(opt.), EtCO2(opt), 7days memory save.. ICO(Opt.), EtCO2(Opt.), 4temp/IBP(Opt.)



VM15, Modular Patient Monitor

Display : 15.1" TFT LCD
STD Parameter : ECG, SpO2, NIBP, Resp., 1Temp
OPT Parameter : 12Ch EKG, 4Temp, 4IBP, ICO, EtCO2(Respironics') Multi-Gas(MASIMO), BIS(Quantum Medical) 4.3" Sub TFT LCD(482X272), Touch Screen
Virtual Screens
Lo-ion Battery : Std-1pack : 2hrs. Opt-2packs : 4hrs.



VC-2000, Central monitoring system

Up to 32 patients simultaneously monitoring on a single screen
Flexible screen layouts (4,9,16,32 beds)
Easy alarm setup and monitor connection

Zerone Co., Ltd.

Address : (Shinil IT UTO, Dangjeong-dong) #810, LS-Ro 13, Gunpo-Si, Gyeonggi-do, Korea

Tel : +82-31-689-5621

Fax : +82-31-453-5444

E-mail : david@01zeus.com



www.01zeus.com

Approved By

Company at a Glance

ZERONE has been specialized in R&D and manufacturing of medical equipment, especially Electrosurgical unit(ZEUS series), Argon Plasma Coagulator(Argon-Z), E.N.T Unit(Sens-Z), Ultrasonic surgical Unit (Ultra-Z), Infusion, Syringe pump(INFU-Z 1000, INFU-Z 4000, SYRIN-Z 4000) and Trocar(Tropian) under the strict quality control and optimum manufacturing systems since 2001. Now we are exporting our products to more than 80 countries. We are striving to enhance our product's quality, so acquired ISO13485, CE and KFDA certificate for all models in order to supply the best and most reliable products to customers.

Technology and Product(s)



ARGON-Z: Argon Plasma Coagulator, AC100V~AC240V, 50/60Hz,
Gas flow: 0.1l/min~9.9l/min, Class 1, Type CF.



ZEUS VISION: 400W, 50/60Hz, 99 memories, Class 1, Type CF,
Endo-Cut(Intra Cut), Bipolar T.U.R.P.



SENS-Z: Specially designed for E.N.T. Available cut and coagulation in single unit.
30W AC100V~AC240V, 50/60Hz, 10 memories, Class 1, Type CF.



ULTRA-Z: Ultrasonic Surgical Unit for Aesthetic lipo-sculpture, 90W
AC110V or AC 230V, 50/60Hz, Class 1, Type BF.



INFU-Z 1000: AC100~240V, 50/60Hz, DC12~18V, Class 1, Type CF IPX1 standard,
F. range: 0.1~999ml/h, V. range: 0.1~9999ml,
Accuracy: ± 5%, Macro/Micro mode, Battery: Li-ion(OT: 10 hours, RT: 8 hours)



INFU-Z 4000: AC100~240V, 50/60Hz, DC12~18V, Class 1, Type CF IPX1 standard,
F. range: 0.1~999ml/h, V. range: 0.1~9999ml,
Accuracy: ± 5%, Macro/Micro mode, Battery: Li-ion(OT: 10 hours, RT: 8 hours)



SYRIN-Z 4000: AC100~240V, 50/60 Hz, DC12~18V, Class 1, Type CF, IPX1 Standard, F.range:0.1~999ml/h,
V.range: 0.1~9999ml, Accuracy: ± 3%, Battery: Li-ion(O.T.:10 hours, R.T.: 8 hours)



TROPICAN: 6 different kinds of trocar for laparoscopy, ø5mm, 70mm
ø5mm, 100mm, ø11mm, 100mm, ø12, 100mm, ø5mm, 70mm with filter, ø5mm, 100mm with filter.

Zeronitec Co., Ltd.

Address : #202-602, Buchentechonpark II , 388, Songnae-daero, Wonmi-gu,
Bucheon-si, Gyeonggi-do, Republic of Korea.

Tel : +82-32-811-8890

Fax : +82-32-819-8890

E-mail : info@zeronitec.com , zeronitec@gmail.com



www.zeronitec.com

Approved By



Company at a Glance

ZERONITEC is dedicated to manufacturing and developing medical device especially for infection control industry. We're a manufacturer of medical **low temperature plasma sterilizer using H2O2 sterilant**. Our enterprise supplies reliable and high-end quality products to our partners and customers all over the world. Our philosophy is based on people-oriented enterprise. For pursuing safe medical environment, Zeronitec is growing to be a global infection control enterprise, research and develops innovative & cutting-edge products in terms of customer satisfaction management.

"Zero infection comes true with us"

Technology and Product(s)

Zeronitec **PURE-series low temperature plasma sterilizer** make effective sterilization by using efficient H2O2 gas and state-of-art Plasma technology.

PURE series can support for **sterilization in Central sterilization service department(CSSD), Operation theater(O/T) in general hospital and Dental, Ophthalmology, Orthopedic and Veterinary, Plastic surgery, obstetrics and gynecology, etc.**

Product portfolio



- PURE-40 (40L) : Floorstanding type
- PURE-50 (50L) : Floorstanding type
- PURE-120 (120L) : Floorstanding type, Automatic sliding door
- PURE-120D (120L): Double door system

Features

1) Economical cost & Reliable quality product (CE & ISO)

We provide our global partners with reliable & high-end quality products at more competitiveness. Our products are in compliance with CE and use high-end quality components for our sterilizer system which give our partners and customers benefits of our product reliability.

2) Safe cassette-type sterilization agent

PURE sterilization agents (H2O2) are absolutely sealed cassette type and multiple-cycle(7 cycles/ cassette) cassette, it's safe to be transported and stored and convenient and safe to be treated by user.

3) Graphic User interface

Most of operating menus are displayed both graphically and numerically. User can recognize easily the status of sterilizer such as sterilant cassette, process monitoring, process parameters with less human error.

4) Front large process monitoring display

Large process monitoring LED device located in sterilizer door can provide user with more convenient use of our sterilizer system. So, user can know which cycle phase is now in process and can recognize remaining cycle time easily even **from a distance**.

Medical and Dental Supplies

Dentis Co., Ltd.

Address : 99, Seongseoseo-ro, Dalseo-gu, Daegu, Korea
Tel : +82-53-583-2804 **Fax :** +82-53-583-2806
E-mail : joshua@dentis.co.kr



www.dentis.co.kr/eng

Approved By

Company at a Glance

Dentis is a company specialized in medical devices that started from dental implants and provides professional medical device, equipment and service such as medical LED light. Luvis is flagship brand of Dentis.

Dentis successfully localized dental LED Light for the first time in Korea and launched medical LED light afterward. Dentis has been supplying LED light to diversified medical field such as plastic surgery, dermatology, obstetrics and gynecology, ophthalmology as well as dentistry. Ultimate goal of Luvis is providing optimal environment that protects the doctor's eyes and patient's health at the same time by utilizing high CRI technology. As providing optimal environment, Dentis is not going to neglect to get customer's needs, and promise to do our best to deliver valuable products and service to our clients with all of our wisdom and passion.

Technology and Product(s)



M310

Luvis-M/L Series : OR Light

Luvis-M310, L200 is the highest model. By applying highest level of standard on CRI, depth of volume of light and dilution effect, Luvis M310, L200 provide the optimal environment on Operating Room.



L200

Synchronized Intuitive Control Panel: Touch Sensor Control

Illumination Intensity: 160,000Lux(Max.)
 Focus Size: 6 steps adjustment (Max. 30cm/ Min. 20cm)
 Color Temperature: 3,800K/ 4,300K/ 4,800K
 ENDO-MODE: Suitable for endo-surgery by one click, EC*5%
Smart Sensor: Detect the obstacle & Increase the intensity automatically



Luvis-S200

Luvis S200 : Minor surgery LED Light

Luvis-S200 allows user to focus the light field; to adjust the light intensity and color in easy-to-use control panel. It makes the Luvis-S200 the ultimate minor procedure light.



Luvis C

Luvis C Series : Dental LED Light

Luvis C series has been developed with consideration to delivering more nature like color along with adequate intensity and no distorted color which is highly crucial to deliver eye comfort light to user. Luvis C series has provided various selection to doctors: Luvis-C200, C300, C400 and C500.

Feel Tech Bio Co., Ltd.

Address : 1079-20 Charyeonggogae-ro, Gwangdeok-myeon, Dongnam-gu, Cheonsan-si, Chungcheongnam-do
Tel : +82-31-628-8144 **Fax :** +82-31-707-0990
E-mail : june@dbneedle.com



www.feeltech.co.kr

Approved By

Company at a Glance

Feel Tech Bio Co., Ltd has been in business since 2004 to produce disposable medical devices under the motto 'Good Personal', 'Good Product', 'Good Service' to all.

We Focus on the growing diabetic market, manufacturing insulin syringes and pen needles as well as bulk needles for related distributors of medical products in worldwide.

Technology and Product(s)



Insulin Syringes

Feel-Ject

Features

- Latex Free, Non-Toxic, Non-Pyrogenic
- Super-secure attachment of needle
- Bold, clear and large numbers for easy readability
- E.O Gas sterilization
- Nearly painless injection with comfort
- Reduced dead space for less waste
- 5-years shelf life



Insulin Pen Needles

Feel-fine

Features

- Latex Free, Non-Toxic, Non-Pyrogenic
- Super-secure attachment of needle
- 5-years shelf life
- Nearly painless injection with comfort
- E.O Gas sterilization



I.V. Catheter

MF CATH PRO

Features

- Non-toxic, Non-pyrogenic
- Comfort insertion with extra needle cut
- Flexible and resilient polyurethane tube
- Radiopaque stripes
- Blood-stopping aid system



Firson Co., Ltd.

Address : 47, Baekseokgongdan 1-ro, Seobuk-gu, Cheonan-si,
Chungcheongnam-do, Korea

Tel : +82-1833-8200

Fax : +82-2-2138-8280

E-mail : sunjoon30@firson.co.kr



www.firson.co.kr

Approved By etc.

Company at a Glance

Established in 1957, Firson has been a leading manufacturer of the basic essential disinfectants. The GMP facility meets the international standards of the United States and Europe. As a global specialist, we take care of CMO (OEM&ODM) business. We have exported to USA, England, UAE, Thailand, Philippines, Mongolia, etc. As our major products, multiple disinfectant, dermatologic disinfectant, hyperhidrosis treatment, enema, burn & pain relief treatment, nasal spray, local anesthetic, hand sanitizer.

Technology and Product(s)



OPA High level disinfectant for endoscope

- OPIDEX OPA Solution
Ortho-phthalaldehyde 0.55%
- 5 minutes disinfection
 - Broad sterilized spectrum activities (Bacteria, mycobacteria, viruses and fungi, etc)
 - Long lasting up to 14 days re-use - Cost-saving



Broad spectrum disinfectant for medical instruments

- Endopa Solution
Peracetic Acid 0.2%
- 5 minutes disinfection
 - Environment friendly
 - Safe for users unlike Aldehyde and HCL



3-1 Hexiclean Brush Solution

Surgical scrub brush for hand disinfection

- One stop solution of disinfection, washing and moisturizing
- Maximum cleaning with minimal skin irritation
- Easy peel type packaging for easy opening
- Single use



3-2 Poviclean Brush Solution

Godlisha Corp.

Address : #401/G Green Haven Opo-eup Neungpyeong-ro Gyeonggi-do KR-
12772 Gwangju-si, Gyeonggi-do Rep. of Korea

Tel : +82-2-334-9075

Fax : +82-31-8022-9076

E-mail : master@godlisha.com, master@aresports.com



Godlisha Corporation

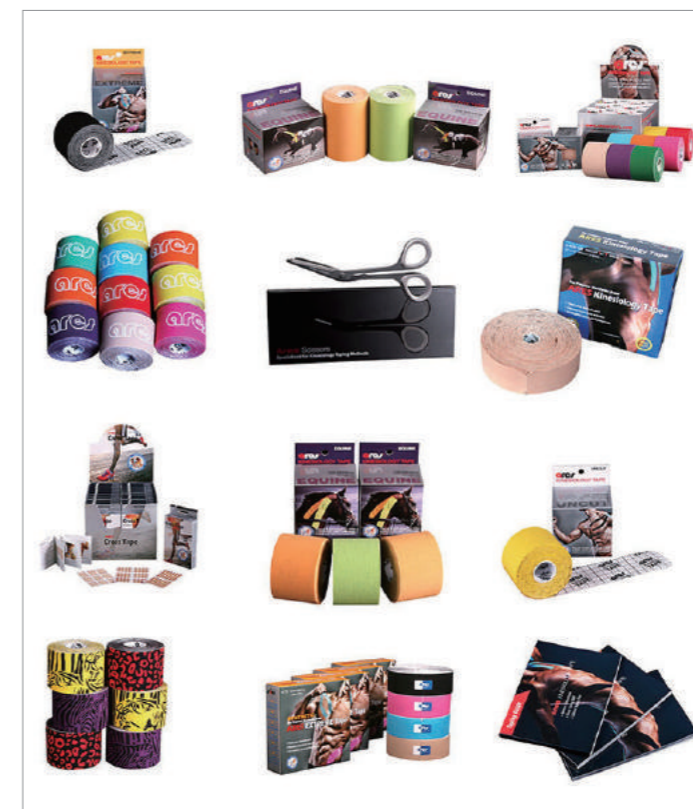
www.aresports.com

Approved By etc.

Company at a Glance

We, Godlisha Corp., is a specialized Korean manufacturer of top quality Kinesiology tape with years long experience and expertise. Please find more information of our company & products at our website www.aresports.com. Having engaged in this tape business through our business life so far, our product has always been consistent with reliable quality with high satisfaction from worldwide customers. Currently we are exporting our goods to over fifty countries globally in a way of our own brand goods or OEM orders. We are also in the middle of ongoing product development, improving product quality and preparing to launch new products each and every year. We hope you can also be part of us to be successful in the long term with us!

Technology and Product(s)



Our main product category is provided as below.

1. Standard and Original Kinesiology tape
2. Precut Kinesiology tape (with perforated lines in tape)
3. Synthetic(Extreme) Kinesiology tape (intensified adhesive strength/ strong under water/ superlight feeling)
4. Amazon Kinesiology tape (designed/printed tape)
5. Customized logo added tape
6. Cross/Spiral tape (therapeutic acupuncture tape)
7. Taping scissors/Taping guide book also available
8. Other customized (OEM) tapes with various perforations and designs available

GREEN CROSS MEDICAL SCIENCE

Address :107, ihyeon-ro 30beon-gil, Giheung-gu, Yongin-si, 446-770, Korea
Tel : +82-31-260-1926 **Fax** : +82-31-260-9416
E-mail : hskang@greencross.com



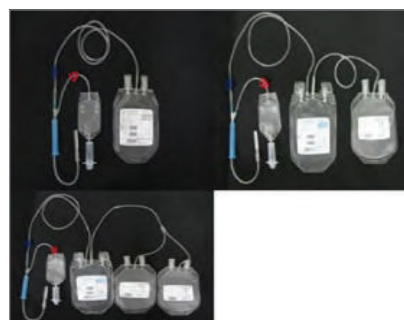
www.greencross.com

Approved By ISO 13485 :2012 ISO 9001

Company at a Glance

Green Cross Medical Science (GCMS) is an affiliated company specializing in in-vitro diagnostic reagents. GCMS has technological competitiveness and know-how accumulated in the reagent business over a long period. Starting with blood diagnosis reagents developed in 1972, the company developed an AIDS diagnosis reagent in 1987 for the first time in Korea. It also succeeded in developing other diagnostic reagents, including an epidemic hemorrhagic fever diagnostic reagent which it developed in 1990. GCMS produces 250 or more diagnostic reagents in over 40 categories. In addition to the existing diagnostic reagents, GCMS is currently developing molecular diagnostic reagent technology to upgrade diagnosis technology for diseases that threaten human health, including HIV and hepatitis.

Technology and Product(s)



Blood Bag

- Silicon sealed ultra-thin walled, 16G, sharp needle assures smooth and painless
- Rounded shape of bag minimizes loss of blood components during transfer and transfusion
- Inner surface of Double, Triple and Quadruple blood bag systems are treated carefully as to significantly reduce platelet destruction and to prevent blood from clotting
- Provided with an integral donor type it can collect blood in closed system, thereby eliminating the possibility of contamination
- Convenient hanger slits and holes allow easy suspension of the bags during collection and storage
- Anticoagulant CPD solution preserves whole blood up to 35 days
- Anticoagulant CPDA solution preserves whole blood up to 35 days
- SAGM solution preserves RBC up to 42 days

Diagnostic Reagents

1) Product : GenediaHBsAg ELISA 3.0

- Description : GENEDIA HBsAg ELISA 3.0 is test kit for detection of hepatitis B surface antigen in human serum promises to be more sensitive, convenient and safe to use, and has advantage of short reaction time as well as easier detection of target materials by virtue of the possibility of the naked eye judgment.

2) Product : Genedia HIV 1/2 ELISA

- Description : Genedia HIV 1/2 ELISA 3.0 is a Test for the qualitative determination of Antibodies to HIV-1, HIV-2 in Human Serum or Plasma.



METABIOMED

Address : 270, Osongsaengmyeong-1ro, Osong-eup, Heungdeok-gu, Chungcheongbuk-do, Korea
Tel : +82-43-216-0433~4
E-mail : info@meta-biomed.com



www.meta-biomed.com

Approved By ISO 9001 ISO 13485

Company at a Glance

Meta Biomed, founded in 1990, is the premier endodontic and restorative supplier and one of the most renowned dental and suture suppliers in Korea. During the past decade Meta Biomed has reshaped the domestic dental care landscape. Meta Biomed's standing as one of the nation's outstanding dental and suture suppliers is a source of civic pride. The region benefits from Meta Biomed's many charitable contributions and its broad array of community-based programs. A passion for innovation lies at the heart of Meta Biomed's success. Through such innovation, it has already launched a portfolio of new business in antibacterial suture materials, bone filler, bone cement, joint stem-cell development, hernia mesh and neural canal. With a culture that embraces change and encourages innovation, we at Meta Biomed strive for excellence in everything we do and believe that each member of the staff is responsible for the continuous improvement of quality in all aspects of the services we provide.

Technology and Product(s)



Gutta Percha Point

- Advantages
- Time saving with easy filling
- For faster and easier root canal obturation
- Variable tapers & sizes- Length marking available



E&Q Master

- Advantages
- The silm design provides a nice feeling of grip along with easy handling.
- The low-voltage battery enables safe operation.
- The simple operation enables you to learn easily and quickly.



BoneMedik-S

- Advantages
- No Disease Transmission
- No Additional Surgery Necessary to Collect the Bone for Grafting
- USA- Patented Silicon Ion Containing HA Speeds Up the Bone Regeneration (Si-Content : Avg. 0.6wt%)
- No Biological Rejection



MEPFIL (PGA Synthetic Absorbable Braid)

- MEPFIL is a synthetic absorbable surgical braid made of polyglycolic acid.
- MEPFIL is coated with polycaprolactone and calcium stearate.
- The retention strength of MEPFIL is almost more than 65% of the initial strength after 14 days at 37°C.
- (See The Specification of Multifilament)- MEPFIL is available in dyed (violet) and undyed (beige).

Saeshin Precision

Address : 52, Secheon-ro 1-gil, Dasa-eup, Dalseong-gun, Daegu, Korea
Tel : +82-53-580-0951 **Fax :** +82-53-580-0999
E-mail : sales@saeshin.com



www.saeshin.com

Approved By

Company at a Glance

Established in 1976, Saeshin Precision Co., Ltd. specialized manufacturer and exporter of a dental handpiece with the history of 40 years. With its good reputation in the product safety and excellent quality, Saeshin has the biggest domestic market share in Korea and has been exporting its own brand name STRONG and FORTE to about 120 countries. Based on its own technology of the micro motor with high performance, Saeshin developed the dental micro motor handpiece, dental implant motor units and handpieces which are Traus, X-Cube for the first in Korea and has been spreading its market worldwide. As a leading manufacturer of the IT convergent and high precision medical devices in the dental and medical field, Saeshin extends the business all over the world for improving the oral hygiene and health, and do the best always to meet customer's satisfaction.

Technology and Product(s)



Model No : TRAUS SUS10

Product Name : Dental Piezo and Implant Dual Engine
Product Description : Traus SUS 10 combines ultrasonic and rotary technologies to be used in diverse clinical areas, specially applies for Dental implantology and Piezo surgery with dual function. The ultrasonic handpiece is active only on hard tissue, and non-invasive on soft tissue so that it greatly results safety, efficiency and less-pain during surgery for dentists and patients. Also As the unit works on against surgery part and moves to standby mode when dentist takes handpiece off from the born, this function brings good durability on unit and handpiece as well as tip's span life. For implant motor, it provides all necessary and efficient functions for dental implant surgery such as high qualified torque for drilling and insertion of dental implant fixture and, visibility with LED in handpiece as well as product durability. Ultrasonic + Dental Implant Dual Engine

1. Usability & Practicality

- Dual Functions for Dental Implantology and Piezo Surgery
- Large & Clear LCD Screen
- Simple User-Interface

2. Effectiveness

- Tip Scanning Function
- Operation Standby Mode
- Optimized Handpiece Torque Efficiency

3. Power & Precise Control Precise Control

- Powerful Motor
- Micro Control of RPM
- Enhanced Surface Treatment

Model No : TRAUS SIP 10

Product Name : Dental implant motor engine and handpiece
Traus SIP 10 is a compact, stylish and fully intergrated system incorporating advanced CRB series handpiece. The inbuilt availability of a wide range of speed and torque settings allows dentists to use Traus SIP10 with any implant system brand. The LED equipped in rotary handpiece provides constant visibility.

1. Stability

- Self-Diagnosis Function
- Error Display

2. User-centric Interface

- Clear & Large Display
- Simple Control System & Program Memory Function

3. Power & Precise Control Precise Control

- Powerful Motor
- Micro Control of RPM
- Enhanced Surface Treatment



Samsung Medical Eng. Co., Ltd.

Address : 12, Okgucheonseo-ro 237beon-gil, Siheung-Si, Gyeonggi-Do, Korea
Tel : +82-31-499-0679 **Fax :** +82-31-499-0675
E-mail : s040431@chol.com Homepage : www.ssmmed.net



www.ssmmed.net

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Company at a Glance

We, Samsung Medical Eng. Co., Ltd. are specialized in Medical gas supplying system, Gas outlet, Alarm system, Manifold, Pendant and Secondary such as flowmeter, wall suction and etc for the hospital since 1994 in South Korea. We are supplying a consulting, design and install for medical gas system from A to Z. We already acquired CE, ISO 9001, ISO 13485 and UL.

Technology and Product(s)



Wall suction

The wall suction unit is collecting a flood, spilt, phlegm and flood phlegm from the patient body after surgery, there is two regulated vacuum range, 200mmHg and 700mmHg. It contains unbreakable polycarbonate 1200cc collection bottle, over-flow protector, hose and adaptor. Has a CE mark.



Flowmeter with humidifier

It connect a gas outlet and supply an oxygen or air to the patient who is need it in the ward, ICU, CCU, OR and E.R and flow rate is 0-15LPM. It contains unbreakable polycarbonate bottle, audible alarm and adaptor. Has a CE mark



Gas outlet

Outlets are installed on the wall, bed head unit and pendant where need to delivery a gas to the patient. All of gas outlet obtained the CE.



Bed head unit

It is a universal type, and shall be contained power socket, medical gas outlet, nurse call as buyer's requirement, it is customizing products.



Dry Fogging Disinfectant

It disinfects sterilizing space by disinfection micro-disinfectant particles to create a pleasant and safe environment.

Taewoong Medical

Address : Head office: 14, Gojeong-ro, Wolgot-myeon, Gimpo-si, Gyeonggi-do, South Korea, 415-873

Sales Office: Bldg.c, 4F, DaebangTriplaon Business Tower, 158 Haeulmaeul-ro, ilsandong-gu, Goyang-si, Gyeonggi-do, Korea, 410-315

Tel : +82-31-904-6196 **Fax :** +82-31-904-6157 **E-mail :** sales@stent.net



www.stent.net



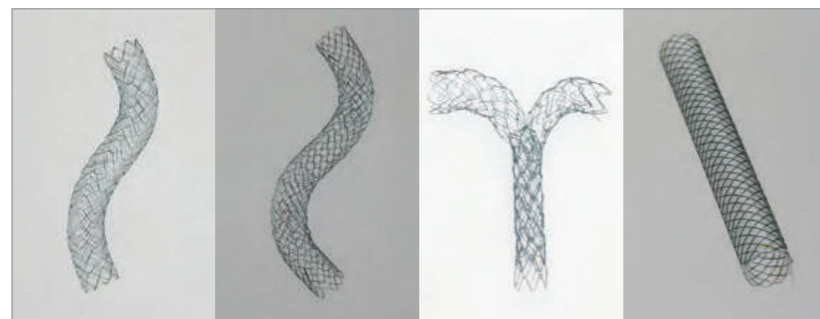
Company at a Glance

Taewoong Medical was established as a private enterprise in 1991 with the ambition of opening up a new era in the field of less invasive interventional therapy. The company started by inventing the self-expandable vascular stent in 1995 and has enlarged its area of expertise to non-vascular stents, so that is now exporting non-vascular stent to over 50 countries. Currently Taewoong Medical is at the forefront of medical research and worldwide sales of less invasive interventional products. Taewoong Medical is taking the initiative as a world-class company in the field of less invasive interventional therapy for the benefit of patients.

Technology and Product(s)

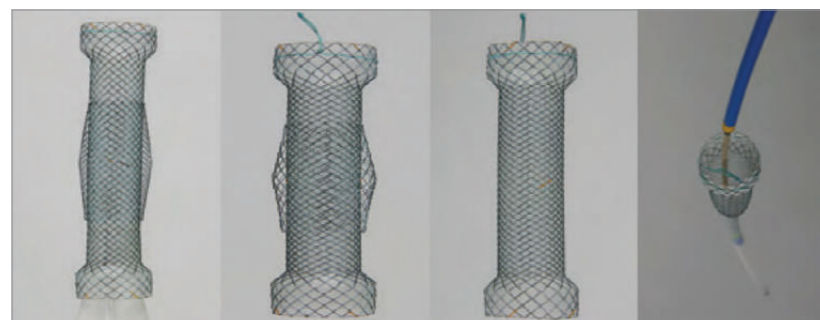
Taewoong Niti-S™ Biliary stent

- The Niti-S™ Biliary Stent consists of the implantable metallic stent and introducer system
- Uncovered, Covered stent are available
- In particular, the D-type stent is an exclusive design which maintains full luminal patency in tortuous biliary anatomy for optimal drainage



Taewoong Niti-S™ Esophageal Stent

- The Niti-S™ Esophageal Stent consists of the implantable metallic stent and introducer system.
- Different types and wide ranges of stents provide various options to clinicians for different indications.
- In particular, Double type stents, proximal release delivery systems and TTS delivery systems are our exclusive designs.



Tomato M&C Co., Ltd

Address : 15-11 Suworam-gil, Seotan-myeon, Pyeongtaek-si, Gyeonggi-do, 17704 Korea

Tel : +82-31-662-9690

Fax : +82-31-662-9691

E-mail : sales@tomatomnc.kr



www.tomatomnc.com



Company at a Glance

We are a specialized manufacturer of orthopedic casting tape and splint with high quality & service under the strict quality management. We have many customers over the world; Egypt, USA, China, Japan, Iran, India, Algeria, Austria, Bulgaria, Mexico and so on. We are trying to improve our quality and service continuously and investing R & D to compete with other competitors as we must be with our customers.

Technology and Product(s)



TOMATO CAST IS MOISTURE RESISTANT, LIGHTWEIGHT, STRONG, POROUS, X-RAY TRANSLUCENT, DURABLE AND REMOVED EASILY. TOMATO CAST HAS EXCELLENT MOULDABILITY, FLEXIBILITY, LAMINATION FOR PATIENT COMFORT, EASY AND SIMPLE TO USE.



TOMATO SPLINT IS AN ORTHOPEDIC SPLINT PRODUCT WHICH IS CONSISTS OF 8 LAYERS OF KNITTED FIBERGLASS OR POLYESTER SUBSTRATE IMPREGNATED WITH WATERACTIVATED POLYURETHANE RESIN. THE LAYERS ARE COVERED WITH HYDROPHILIC POLYESTER MESHED FABRIC ON ONE SIDE AND HYDROPHOBIC POLYPROPYLENE NON-WOVEN FABRIC ON THE PATIENT SIDE. EXPOSURE TO ANY MOISTURE, INCLUDING AMBIENT HUMIDITY, WILL CAUSE THE LAYERS TO HARDEN AND BECOME RIGID. THE SETTING TIME FOR THIS PRODUCT IS APPROXIMATELY 4 MINUTES AND MAY BE WEIGHT BEARING 20 MINUTES AFTER SETTING

VATECH Global

Address : 13, Samsung 1-ro 2-gil, Hwaseong-si, Gyeonggi-do, 445-170, Korea
Tel : +82-31-323-8639
E-mail : sales@vatechglobal.com



www.vatechglobal.com

Approved By  ISO 13485

Company at a Glance

VATECH Global is a global dental & medical sales company. VATECH Global is one of the leading dental imaging companies in the world. We have a global network with 12 overseas subsidiaries and business partners in over 80 countries worldwide. VATECH Global always strives to provide superior quality products and value-added services to its customers.

Technology and Product(s)



PaX-i3D Green

KFDA(Korea), CE(Europe), FDA(U.S.A.), Health Canada(Canada), PMDA(Japan) approved PaX-i3D Green provides the superb diagnostic images, which will be a source of pride for any dental practice, and improving the health and safety of your patients at the same time.

- Green CBCT with Ultra low X-ray dose
- Rapid Scan with superb image quality (5.9 second)
- Optimal FOV Sizes for 3D Diagnosis(Multi FOV sizes range from 5x5 to 16X10)
- Magic PAN technology brings you the best optimized panoramic image
- Special SW for Specialists



PaX-i

KFDA(Korea), CE(Europe), FDA(U.S.A.), Health Canada(Canada), PMDA(Japan) approved PaX-i provides the most precise and high quality image by an innovative imaging process developed from VATECH's extensive experience in dental imaging.

- Superior image quality & various capture modes for panoramic view
- Advanced image solution for orthodontist
- Simple & compact design



EzSensor

KFDA(Korea), CE(Europe), FDA(U.S.A.) approved EzSensor provides consistently higher resolution and clearer images for accurate diagnosis & treatment planning.

- Slim & rounded corner exterior
- Fast & efficient workflow
- High sensitivity for supreme quality, low dose imaging

YOUNG CHEMICAL CO., LTD.

Address : 80-93, Golden root-ro, Juchon-myeon, Gimhae-si, Gyeongsangnam-do, Korea
Tel : +82-55-365-1361 **Fax :** +82-55-323-9523
E-mail : yuna@youngchemical.co.kr



www.youngchemical.co.kr

Approved By 

Company at a Glance

We are the biggest manufacturer of the total adhesive wound-care products in Korea. Our product line-up consists of the first aid bandages, wound dressings and surgical tapes in the basis of the mass production that comes in a variety of shapes and sizes.

We are No. 1 supplier in Korean local market and export to more than 25 countries now and ISO13485, CE certified company too.

Technology and Product(s)



First aid bandage

Material base : PVC, PU, PE, Non-woven, Elastic fabric
- Comes in many different sizes and shapes with various materials base to cope with the different wounds. OEM base production is also available.



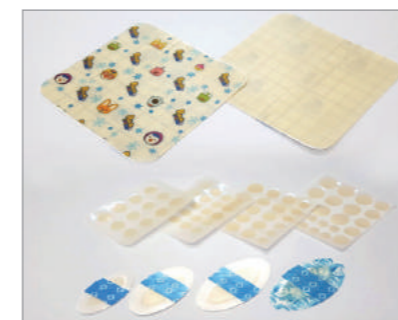
Wound dressing

- Material base : Non-woven, P.U. Waterproof with E.O. sterile



Surgical tape

- Material base : Non-woven, Cotton(Zinc oxide), Silk, Fix roll type



Hydro-colloid dressing

- Advanced hydro-colloid base wound-care dressing to facilitate healing faster and to minimize scar

Yushin Medical Co.,Ltd.



Address : 36, Jomaru-ro 427beon-gil, Wonmi-gu, Bucheon-si, Gyeonggi-do

Tel : +82-32-668-0323

Fax : +82-32-668-0329

E-mail : ysmmed01@yushinmed.com

www.yushinmed.com

Approved By etc.

Company at a Glance

Yushin Medical Co., Ltd was founded in 1985, and since then, it has been developing and manufacturing high quality silicone medical devices.

Technology and Product(s)

Yushin Medical Co., Ltd has been manufacturing and supplying various kinds of silicone medical products in the field of Urology, Anesthesiology, Surgery and Neurosurgery such as urine drainage catheters (Foley Catheters, Suprapubic Catheters, Nephrostomy Catheters, etc.), disposable infusers, tubes for respiratory tract (Endotracheal Tubes, Wire-reinforced Endotracheal Tubes & Tracheostomy Tubes), wound drainage systems, extra-ventricular drainage catheter, etc.

Especially, newly developed urine drainage balloon catheter for Urology which is called UniBal® Type (Registered Trademark of Yushin Medical Co., Ltd) makes introduction of catheter into bladder much smoother and easier than normal urine drainage balloon catheters.



UniBal



Anesthesiology



Neuro-surgery



Surgery



Urology

Surgical and Treatment Devices

ACE Medical Co., Ltd.

Address : 3F, ACE Ville B/D 61, Bomun-ro, Sungbuk-gu, Seoul, Korea 136-087
Tel : +82-2-921-2967 **Fax :** +82-2-922-9319
E-mail : dwkim@ace-medical.com / yjroh@ace-medical.com
 yjpark@ace-medical.com



www.ace-medical.com

Approved By ISO 9001 ISO 13485

Company at a Glance

ACE Medical Co., Ltd. is a leading manufacturer of PCA Infusion Pump since 1992 with the aim of achieving the highest level of perfection and trying to serve our customers with a better medical environment. We invented the PCA Infusion Pump for ourselves the first time in Korea and began home production of it. We are a quality concern company that received certification for ISO 9001 & 13485. And our PCA Infusion Pump was awarded CE and FDA approval.

Technology and Product(s)

PCA Infusion Pump (Model: AutoMed)

The AutoMed Pain Control System is a valuable solution to managing pain. It makes easy to manage patients by controlling flow rate according to patients' condition. Also we keep the patients safe with the safety devices such as injection state display screen, Lockout time, Occlusion prevention device, Over-dosage prevention device.

- <Spec>**
- Flow Rate: 0.1~50ml/hr
 - Bolus Dose: 0.1~50ml/hr
 - Lockout Time: 1~60min
 - Total Volume: 0~250ml or no limit
 - Accuracy:
 - Size: 80mm x 96mm x 28mm(for AutoMed 3400)
- <Feature>**
- Simple operation
 - Small and lightweight
 - Programable basal, bolus and lockout settings
 - Adapts to standard sized bags.
 - External AA battery option for extended operating time



Disposable Balloon Infuser(Model: AutoFuser)

The AutoFuser use silicone balloon pressure to inject medication into patient's body. The AutoFuser can be used for chemotherapy, antibiotics and pain management. This is easy to carry and also easy to operate.

- <Spec>**
- Flow Rate: 0.5~10ml/hr
 - Bolus Dose: 0.5, 1, 2, 5ml
 - Lockout Time: 10, 15, 30, 60min
 - Total Volume: 60, 100, 150, 275, 400, 550ml
 - Accuracy: 15%
- <Feature>**
- Simple operation
 - Small and lightweight
 - Unique shape provides easy filling and patient comfort
 - Graduated markings on the AutoFuser allow the patient and caregiver to monitor the infusion to confirm proper operation



A-MI GLOBAL CO.,LTD

Address : 22, 104th street, Jangrim-beonyeong-ro, Saha-Gu, Busan, Korea
Tel : +82-51-293-6472~3 **Fax :** +82-51-293-6474
E-mail : drmedkorea@gmail.com



www.drmedbrace.com

Approved By ISO 9001 ISO 13485

Company at a Glance

A-MI GLOBAL CO., LTD. has been specialized in designing, manufacturing & distributing its orthopedic braces & supports (Dr.MED) with its technology & experience since June 1965 in Busan / Korea.

Dr.MED has become a world-wide partner for all those working at medical support / brace and bring customers revitalization & improvement in life while it is recognized technically & functionally more than 40 countries.

Technology and Product(s)



INDICATION

- Slight distortions, Sprains & Strains in the wrist
- Tendonitis, Bursitis & Osteoarthritis of the wrist & hand
- Mild residual instability on the wrist
- Carpal Tunnel Syndrome
- Stabilization & Immobilization after Surgery or Injury

FEATURES

- The Boa® Closure System provides the easy way to the user to adjust the compression power by turning the dial.
- The Boa® Closure provides micro – adjustable compression and stabilization on the wrist and hand.
- Palmer Aluminum Stay for secure stabilization & immobilization.
- Made of durable, breathable cotton inside for maximum fit & comfort.

ATEX CO., LTD.

Address : 144, Jangjisan-ro, Gwangtan-myeon, Paju-si, Gyeonggi-do, 10955, Korea

Tel : +82-31-948-6654

Fax : +82-31-942-6182

E-mail : atexsales@atexmedical.com



www.AtexSports.com; www.AtexMedical.com

Approved By

Company at a Glance

ATEX is the original and the largest Kinesiology Therapeutic Tape manufacturer in South Korea with over 15 years of manufacturing experience.

We export SPORTS TEX, our house brand tapes and premium quality Private Label(OEM) Kinesiology Tapes to over 30 countries worldwide mostly in Europe, Asia, North and Latin America. Our customers combined lead the majority market share of the medical and professional athletic industry.

Technology and Product(s)



Kinesiology Tape is designed to mimic the human skin in both thickness and elasticity to allow a wide range of mobility and flexibility without restricting your body movements. When the tape is properly applied, it will lift the skin to create increased circulation of blood, lymph, and tissue fluids which results in faster relief of muscle and joint pain. It is becoming one of the must have essential tools in today's pain management and preventive practices.

BNR Co.,Ltd.

Address : (Seoul Office)2309, IS BIZ Tower, 26, Yangpyeong-ro, 21-gil, Yeongdeungpo-gu, Seoul, Korea(07207)
(Factory)150, Seunggicheonro, Namdong-gu, Incheon, Korea(21695)

Tel : +82-2-6968-2461

Fax : +82-2-6968-2453

E-mail : vaxcon99@gmail.com



www.vaxcon.com

Approved By

Company at a Glance

BNR stands for Benevolence, Nature, Research and the company sets its purpose as healthy life, safe life. BNR is looking for providing a Full-set of disposable laparoscopic surgery instruments by 2018. We BNR Co., Ltd. mainly manufactures and sales disposable trocars in Korean market and other European, Asia, Africa etc. After developing the brand awareness about its products, the company is planning to open a sales office in Asia and a branch agency in a European country. By putting efforts in developing blade trocars as well as bladeless trocars, circular staplers, surgical clips etc, the company is planning to expand its business as an expert in laparoscopic instruments. The company is not only focusing on medical appliances but also expanding its business to non-medical appliances for a safe living. It is currently developing airbags protecting from falling, Smart Pads, etc

Technology and Product(s)

VAXCON SAFEPASS Trocar (Blade trocar)

- Transparent sleeve
- Free size seal system: enables to conveniently use 4.5~12mm instruments without a separate converter.
- Sleeve separation system: enables a convenient and useful use as the sleeve and main body can be easily separated.

VAXCON Bladeless trocar

- One touch Release button - Scope insertion
- Bladeless tip It provides higher safety compared with steel-made blades.

Safe Pouch Bag

- Pouch Hold-down device: enables to manipulate the system with one single hand and control the entrance of a bag suitable for the shape of specimen

Safe Wound Retractor

- Single port interface - Minimal Incision - Self fix

Safe Single Port

- Flexible movement: soft and transparent glove-like material.
- Glove release device consists of an upper part and a lower part. -Enables easy disassembly/combination with one touch and easy extraction of specimen.
- Broad room for movement prevents interference between surgical instruments during surgery.

Falling Airbag

- By monitoring the user's walking condition in real-time, the airbag is expanded during the fall to reduce the shock to the body.



BS Medical Co.,Ltd

Address : 320, Hyoja-ro, Wansan-gu, Jeonju-si, Jeollabuk-do, Korea
Tel : +82-63-908-9933 **Fax :** +82-63-908-9932
E-mail : info@info-bsm.com



www.info-bsm.com

Approved By

Company at a Glance

Its major products include PRP kit in the bioengineering field, blood collection tube, syringe & needle, PEN needle, IV catheter, insulin syringe, tube set for hemodialyzers, etc., in the medical device and its automatic production line field. It not only supplies automatic production line of existing products, but also can supply equipment in various forms that the client requests. Especially, unlike general engineering companies, BS Medical, with expertise in medical devices, provides a wide range of consulting including market analysis, cost analysis, material supply and demand, production, process control, and marketing, which encompasses production and sale.

Technology and Product(s)



Automatic Assembly line

- Vacuum Blood Collection Tube/Needle Assembly Line
- Syringe Assembly Line (Auto feeding/ Auto Packing)
- Needle Assembly Line - Pen needle Assembly Line
- Dental Needle Assembly Line - I.V Catheter Assembly Line
- Injection Machine & Mold



YES PRP Kit

- The extraction method is simple and unique, avoiding air and/or device mediated contamination. Time saving with simple extraction process. You can watch the movement of Buffy-coat which is floating inside plasma with the naked eye.



Prime PDO threads with needle

- Polydioxanone thread
- L/W type Cannula PDO thread
- Pattern Cog
- PLA thread



HyaFilia HA filler

- BDDE Coroslinked HA
- Non-animal hyaluronic acid
- Proven safety and efficacy
- with/without lidocaine

CG Bio

Address : 224, Galmachi-ro, Jungwon-gu, Seongnam-si, Gyenggi-do, Korea
Tel : +82-2-550-8992
Fax : +82-2-550-8660



www.cgbio.co.kr

Approved By ISO 13485

Company at a Glance

CG Bio is a total healthcare provider easing the lives of patients and medicalpractitioners by providing different ranges of allograft and synthetic bone grafts, intervertebral prosthetics and total wound care system.

CG Bio Inc. is a total healthcare provider with a goal of enhancing the quality of life by offering range of innovative solutions for the spectrum of spinal disorders and wound management. Through extensive research activity, CG Bio is a leading manufacturer and distributor of comprehensive portfolio of allograft and synthetic bone grafts, spinal implants, GMP grade growth factors and total wound care solution. CG Bio has state of the art facility with class 100 clean rooms, purified water system fit for human injection and qualified technicians.

Technology and Product(s)



CG DBM 100

DBM (Demineralized bone matrix) products

Manufactured in class 100 clean room, CG Bio's DBM products are appreciated by many medical practitioners and patients. The fiber network structure of DBM particles provides excellent osteoconductive potential and easy handling characteristics. CG Bio DBM ranges can be chosen according to the medical practitioner's taste.



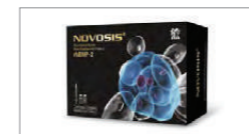
Lumx

CG Bio screw system

Dual Thread Screw System : Designed to provide maximum stabilization on the cortical bone area. The superior part of the screw was designed with triple lead thread and the inferior portion was designed with single lead thread to provide stabilization on the cortical region and cancellous region respectively.

LumFix Mono and Poly Axial Pedicle Screw System : Anatomically designed to support the placement of pedicle screw. The posterior pedicle screw fixation system was designed to provide immobilization and stabilization of spinal vertebrae in the thoracic, lumbar and sacral regions.

Cortical Screw System : Designed using double lead thread and inserted through the cortical trajectory of the vertebral body. The new system reduces the exposure time, blood loss and muscular damage.



Novosis

CuraVac

CuraVAC®/KulaVAC® is a dressing foam for the application of negative pressure wound therapy (NPWT) to facilitate the formation of granulation tissue. The foam is hydrophobic and thus prevents contamination from exudate. The pores in the foam are interconnected and their diameter ranges 400-600 µm to remove excessive exudates efficiently. CuraVAC®/ KulaVAC® is designed to be compatible with conventional wall suction to maximize convenience.



Bongros

CG Bio orthopedics

CG DBM 100	Dual thread screw	Mightmus	Excelos
CG DBM Allomix	Cortical screw	Bontite	Bongros
Bonfuse	CG Lumfix	Bonion	Excelos Inject
Bongener	CG Cerfix	Novomax	Novosis



CuraVac

CG Bio wound

CuraVac	Easyef	EasyFoam
Curasys	Easydew	EasyDerm plus thin
	Easyef Ointment	CGDerm

Choyang Medical Industry Ltd.

Address : 5Fl., Joongil Eines Platz III, 519, Dunchon-daero, Jungwon-gu, Seongnam-si, Gyeong gi-do 462-807, Korea
Tel : +82-31-747-9900 **Fax :** +82-31-747-9901
E-mail : choyang@choyangmed.com



www.choyangmed.com

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Company at a Glance

In the early part of 1990, Choyang Medical began full-scale R&D and production in the medical industry on the basis of advanced electronic & mechanical technology. As a result, we now produce market-leading automatic endoscope washer & disinfecter, as well as therapeutical and surgical laser systems. We supply these products to major domestic hospitals and many European & Asian countries as well.

Technology and Product(s)



Endoscope Washer & Disinfecter

The Choyang Endoscope Washer & Disinfecter offers all features necessary to provide triple protection – protecting patients, protecting operators, and protecting high-priced flexible endoscopes:
 CYW-Series Endoscope Washer-disinfecter establishes the highest standard in automated dual-chamber, dual-scope high-level disinfection protocol. By controlling air pressure and water resistance, CYW-Series guarantees perfect washing and disinfection of both the outside and inside of the endoscopes. CYW-Series is equipped with the most efficient and precise self-diagnostic system to detect any failures and it requires low maintenance.



RF Fractional CO2 laser system

RF fractional CO2 laser, COSMO-Series, is an advanced aesthetic solution for skin rejuvenation based on the latest fractional technology. It combines the dramatic effectiveness of an ablative fractional resurfacing with a level of patient comfort and convenience that approaches a non-ablative fractional resurfacing.

Advantages

- Micro Fractional Scanner Technology
- RF Laser Radiation Module
- Stable and Accurate Laser Source
- Multiple Indications
- Patient Customized Treatment

CHUNGWOO

Address : #614 Woolim Lionsvally-2 680 Gasan Dong Geumcheon-Gu Seoul 08591, Korea
Tel : +82-2-2027-2200 **Fax :** +82-2-2027-2207
E-mail : sale@mycw.co.kr



www.mycw.co.kr

Approved By

Company at a Glance

CHUNGWOO, has been specialized in developing and manufacturing Aesthetic equipment since 2001 and become one of leading Korean Aesthetic manufacturer. Our goal is to improve in the quality of life by making innovative Aesthetic device. Ultimately, we realize the importance of customer satisfaction by offering the best quality device. CHUNGWOO's high quality products are being manufactured under the strict quality controls to meet the international technical and safety standard.

Technology and Product(s)

	APOLEX (RF assisted Liposuction Device)	CONTLEX (High Intensity Focused Ultrasound)
Description	<p>Simultaneous melting and suction, Lifting and Tightening by RF</p>	<p>Induce thermal damage on the deep structures (Dermis and SMAS)</p>
Application	<p>Temperature sensing & control Melting fat cell with RF Suction at the same time</p>	<p>Carbon Resurfacing Lifting & Tightening Face Flaccidity</p>
Merits	<ul style="list-style-type: none"> * Temperature sensor built in cannula Recognize cannula size & control its output * Melting fat cells and aspirate it at once& user friendly UI * Effective lifting and skin tightening with RF 	<ul style="list-style-type: none"> Accuracy of Target depth Control system for over current and voltage Effective Face Lifting and Tightening by optimized HIFU energy

Corentec Co., Ltd.

Address : 12 Yeongsanhong 1-gil Ipjang-myeon Sebuk-gu, Cheonan-si,
Chungcheongnam-do

Tel : +82-2-2135-5497

Fax : +82-2-3445-5466

E-mail : corentec@corentec.com



www.corentec.com

Approved By etc.

Company at a Glance

Since its foundation in 2000, the company has focused on R&D investments which enable the company to build world class technology patents and product portfolio along with the state of art manufacturing and quality control systems recognized by the Korean FDA, FDA, and the SGS and resulted in successfully obtaining KGMP, ISO 9001, ISO 13485, CE Mark and the other key certificates. The manufacturing facilities, established in 2005 have three separate production lines for artificial hip joint, knee joint and other orthopedic device lines. The facilities have an eco-friendly purifying system, a clean-room which fulfills the requirements of GMP and other Bio and Pharmaceutical industry standards along with the highest environmental and safety global standards. Our goal is to open up new era for those who need the artificial orthopedic devices not only by providing innovative, quality, and economic advantages of the products but also by inspiring optimal quality of life to the patients.

Technology and Product(s)



Product 1: Artificial Hip Joint: BENCOX HIP SYSTEM

The artificial hip joints developed by Corentec can move freely and adopt any posture because their range of movement is very much the same as that of a normal person's hip joint. The surface of the artificial joints is structurally similar to human bone, so it adheres tightly to the surrounding bones, or the surrounding bones can grow into the surface of the artificial joints rapidly after surgery. In addition, the design of the artificial joints is similar to the shape or structure of the femur, so the joints can integrate with the human body. The joints do not wear out with normal use, so they can be used almost permanently.



Product 2: Knee Replacement: LOSPA KNEE SYSTEM

In the field of Knee Replacement, Corentec has improved the safety of the joint's surface during flexion by eliminating the shortcomings of existing products. The new products can deliver the natural joint movement of a real knee because they have an anterior flange form and suitably sized normal patella tracking. In addition, a posterior condyla design has been applied to enable deep flexion of more than 140 degrees.



Product 3: LOSPA IS Spinal System

Corentec's spinal system is developed in order to make a spinal fixation device which can be assimilated into the human body as it maximizes the convenience of operators and actively accommodates the needs of patients. To achieve this, the research team of Corentec processed low head profile of Mono axial pedicle screw, that allows spinal fixation to be stronger and makes patients comfortable and which operates like part of the human body.

DAEJU MEDUTECH ENGINEERING Co., Ltd.

Address : 487, Mangu-ro (Sungam B/D 301-ho) Jungrang-gu,
Seoul, 131-802, Rep. of Korea

Tel : +82-2-2208-0905

Fax : +82-2-438-0905

E-mail : ssksdj54@naver.com



www.infilux.co.kr

Approved By

Company at a Glance

"DaeJu Meditech Engineering" is a medical equipment manufacturer which invested in order to penetrate the medical equipment market has been providing since the inception of the business in 1996. "DaeJu Meditech Engineering" is a specialized supplier for buyers and users and has tried to serve them with a better medical environment since DaeJu Meditech Engineering has been established in 2005. DaeJu Meditech Engineering is focusing on achieving 100% of customer's satisfaction with the highest level of technology and quality in the medical field. We are presently doing our best to take a big leap as a leader of the global medical equipment and export more than 20 countries around world.

Technology and Product(s)



Hipro-s(HIFU)

HIPRO-S delivers HIFU energy to SMAS layer which is located between subcutaneous tissues and muscle. And then, make 0.7~1.0mm size of TCP(Thermal Coagulation Points)zone without surgery or any disrupting skin surface to stimulate collagen growth.
We supply 3 cartridges for face and 2 cartridges for body.



Aroma hair removal laser(Diode laser)

Aroma delivers thermal energy to hair follicle and it is selectively absorbed to the melanin in the hair follicle. Thus, destruction of melanin will be resulted. Diode laser 808nm: The Diode laser consisting of a high power laser diode emitting infrared (invisible) light ar~803-813nm. The longer wavelength allows deep penetration onto skin and suitable for all skin type.



Pentagon(Fractional Laser)

It is Ultra Pulse Co2 Fractional Laser, which is a new generational version of the CO2 Fractional laser for severe scars, enlarged pores, and various kinds of skin disorders. The Ultra Pulse CO2 Fractional Laser, Pentagon Grand, artificially makes an injury on the dermis resulting in the reformation of the strongest collagen. By including healing response healing response of the dermis, fibroblasts are stimulated, producing substances like collagen. Thus is aims at ameliorating the aging process by relieving and curing scars, reforming pores and seducing wrinkles. The Ultra Pulse Co2 Fractional laser, Pentagon grand takes into advantage the use of the traditional continuous wave controlled method. Thus with an Ultra Pulse control method, there is less pain and almost no downtime with quick recovery through a safe and elaborate power output.



HIBELLA(HIFU)

HIBELLA is the focused ultrasound device using transducer of HIFU, It can save the cost that needs to change cartridge by integrating Cartridge and Handpiece that essential equipment of existing HIFU device. HIBELLA can control the output speed from 5 to 20 Hz , also control the permeation depth automatically. Additionally, each frequency can control output power. HIBELLA is the semi-permanent method not a fixed shot as existing cartridge method. Treatment method is moving style and output speed is faster than existing HIFU, So you can make fast and most effective treatment procedure because it doesn't need to delayed time.

DAESUNG MAREF

Address : 298-24, Gongdan-ro, Gunpo-shi, Gyeonggi-do, Korea
Tel : +82-31-459-7211 ext.2 **Fax :** +82-31-459-7215
E-mail : helen@dsmaref.com



www.dsmaref.com

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Company at a Glance

DS MAREF has been a leading company in pneumatic medical systems since 1986 and exporting high quality products only in our main marketing fields such as medicals, esthetics, sports/rehabilitation, and home care to 73 countries. Furthermore, we have been participating in international exhibitions related to medicals, beauty, and health care, and we acquired the certificates of KFDA, FDA, CE, TGA, CFDA, ANIVZA, GOST and so on. Through competitiveness of the products, our products' quality, design and price, we are getting higher than other competitors.

We will listen to more customers' ideas, and finally, do the best to be a top company of No.1 Pneumatic Compression Therapy Systems in the world through constant developing new products.

Technology and Product(s)



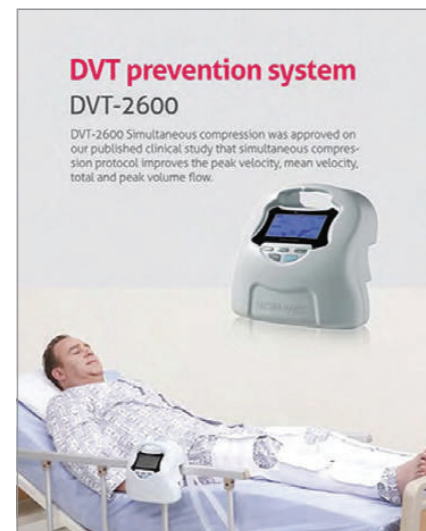
DVT-2600(DVT Prevention System)

The DVT-2600 is sequential compression system to prevent from Deep Vein Thrombosis effectively. Our quality control is directly managed from manufacturing of both pump and cuff. (Simultaneous compression, Optional manual setting, Battery mode, Optimized alarm system)



DTS-3000(Smart Tourniquet System)

We are providing the highest functional pneumatic tourniquet systems in market. It provides suitable functions for an operating room under the optimized conditions. (Recording, LOP sensing, LCD Touch Screen, Safety Alarm System, Battery mode)



Doctor Supply Co., Ltd.

Address : 3F Inno B/D, Yangjae-daero 81-gil, Gangdong-gu, Seoul, Korea, (ZIP) 05408
Tel : +82-70-5020-0001 **Fax :** +82-2-483-5836
E-mail : bschoi@doctorsupply.co.kr



www.doctorsupply.co.kr

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Company at a Glance

As a specialist medical equipment manufacturer, Doctor Supply has more than 10 year of accumulated know-how and its innovative strides for the highest quality and level of technical development make the company a market leader for blood circulation and compression therapy area. Being a global supplier helps Doctor Supply to understand the complexity and competitive nature of the global medical equipment industry. This understanding is the driving force behind our creative idea and innovative product development. Also we believe that maintaining the high quality of our equipment through a highly standardized management system is the utmost priority. Our various production systems are integrated as a single process and all of our business divisions are managed under the strict quality regulation of ISO 9001 and ISO 13485 which are international quality certifications. Besides, we have acquired CE Mark and FDA.

Technology and Product(s)



DOCTUS Air Cuff System (Intermittent Pneumatic Compression Device)

Best Solutions for DVT Prevention and Edema Treatment after Surgery. DOCTUS Air Cuff System is a high-performance Intermittent Pneumatic Compression device and is capable of preventing DVT (Deep Vein Thrombosis), treating post-surgery edema.

- DVT Prevention
 - Edema Therapy
 - Quick Recovery for Surgery Effected Area
- Various cuffs are provided to properly give massages to desired areas.



EZrap Revolution (Air Cuff Compression with Cold Therapy)

The best solution for every muscular disease through air compression with cold therapy system.

- A line-up applicable to each part of the body.
- Designed to reflect ergonomic consideration, with the ideal shape for applying treatment using air pressure.
- Comfortable to put on; easy wearing adopted to enable a patient to put the product on and take it off by oneself.
- Use of harm-free medical materials provides protection from infection from outside.
- Cold Pack minimizes the gap between the Air Cuff and body part, enables the most effective cold or hot therapy with the fittest air pressure applied to sites of injury.



EZrap (Compression & Cold Therapy)

The best solution ensuring quick recovery for affected area with optimum elastic compression & cold therapy after surgery.

- Easy wearing by Velcro tapping and no irritation to skin
- Tight compression achieved with high-quality elastic fabric
- Guarantees mild cold effect with a soft ice pack that does not freeze
- Smooth and constant pressure with special texture as it adopts magic Velcro band that ensures fitness to patient's body

Everaid Co., Ltd.

Address : 36, Dulleom-gil, Yangsan-si, Gyeongsangnam-do, Korea
Tel : +82-55-363-2122 **Fax :** +82-55-363-4683
E-mail : hq@everaid.com



www.everaid.com

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Company at a Glance

Everaid has been manufacturing wound dressings and hospital disposables through the philosophy of making life easier with innovated solutions since 1976. Especially, we are proud of that Everaid is the first manufacturer of hydrocolloid and HDI foam dressing in Korea.

We have been constantly developing wound and skin care products by listening to people who use the products. Everaid has been exported to more than 40 countries, providing solutions that improve quality of life.

Technology and Product(s)



AIDFoam is HDI type hydrophilic foam dressing. This HDI foam dressing has a high absorption & retention capacity with its special fluid-lock structure. The foam can absorb fluid about 10 to 14 times of its own weight (EN13726-1), and minimize exudates leaking. The high MVTR top film, about 2000~2500g/24hr (EN13726-2), increase exudates control capacity.

On top of that, AIDFoam comfort, silicone adhesive foam dressing has very high tack adhesive silicone, adhering well on body contours. The silicone adhesive provides long wear time and minimizing pain and damage in changing dressing.



AIDerm is high MVTR PU transparent film dressing. The sterile thin and non-glossy film dressing can perfectly protect skin and wound from outside contaminants such as bacteria, germ and fluid to prevent 2nd infection.



NeoDerm is high tack adhesive hydrocolloid dressing. This high tack adhesive make the dressing adhere well to skin and minimize skin trouble compared to common hydrocolloid dressings. NeoDerm Changes absorbed exudate to gel promptly to create optimal moist wound environment. The high MVTR top film increases exudate control capacity as well.

GENOSS

Address : 1F, Gyeonggi R&DB Center, 105 Gwaggyo-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, Korea 16229
Tel : +82-70-7098-7569 **Fax :** +82-31-888-5136
E-mail : eugene@genoss.com



www.genoss.com

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Company at a Glance

Be a human resource, technology, environment and customer-centred company Genoss Co., Ltd. is producing medical devices of circulatory, orthopedic/neurosurgical and dental categories under tight quality control, observing KGMP, CE, ISO9001 and ISO13485 since 2004. There are many research projects actively ongoing in the Biotech field based on biotechnology from molecular biology and genetic engineering. The representative devices widely used clinically are balloon catheter & stent for enlarging the narrow blood vessel, spinal fusion cage for degenerative regeneration membrane, and dental ceramic made from zirconia block. Besides, in order to help research and development, we supply the research agency service with histomorphometric and micro-CT analyses.

Technology and Product(s)



Biphastic Hyaluronic Acid Dermal Filler

MONALISA

- 1. Volume Effect and Retention**
The uniform sized Hyaluronic Acid particles with optimal viscoelasticity can maintain a long-lasting volume.
- 2. Easy Procedural Operation**
The ergonomically-designed rod and grip allow the even distribution of pressure during injection to enable an accurate and safe procedure for both the clinician and the patient.
- 3. Highly Pure Hyaluronic Acid**
Genoss implements a strict quality control system through direct involvement in the entire production process from the base material of Hyaluronic Acid to the finished product.

Cardiovascular

Genoss Inflator

- Medical device for inflation and deflation of a balloon in the blood vessel.
- Ergonomically designed to allow accurate inflation of interventional devices.
- Stable and firm locking system.

Genoss BMS(Bare Metal Stent)

- A stent is a tube to keep the arteries open for the treatment of coronary heart disease.
- Optimal thickness of stent strut provides excellent radial force and early endothelial coverage.
- Great flexibility in complex lesion and helps you navigate in tortuous anatomy.
- Co-Cr stent exhibits excellent radio-opacity in human body.

Genoss PTCA Balloon Catheter

- Medical device for the expansion of the area within a coronary artery stenosis
- Having low compliance property, precise balloon inflation.
- Soft and tapered cross tip facilitates crossing stent struts and calcified lesions.
- The hydrophilic-coated distal tube in combination with powerful stylet provides powerful pushability and trackability

Hyundae Meditech Co.,Ltd

Address : 36, Dulleom-gil, Yangsan-si, Gyeongsangnam-do, Korea
Tel : +82-55-363-2122 **Fax :** +82-55-363-4683
E-mail : hq@everaid.com

 **HYUNDAE MEDITECH Co.,Ltd.**

www.everaid.com

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Company at a Glance

Everaid has been manufacturing wound dressings and hospital disposables through the philosophy of making life easier with innovated solutions since 1976. Especially, we are proud of that Everaid is the first manufacturer of hydrocolloid and HDI foam dressing in Korea.

We have been constantly developing wound and skin care products by listening to people who use the products. Everaid has been exported to more than 40 countries, providing solutions that improve quality of life.

Technology and Product(s)



Secret Line(Polydioxanone thread)

It is PDO(Polydioxanone thread) with KFDA class 4, which is the highest safety grade. Feel your beautiful change with our Secret Line.



Meso-Pri(Automatic drug injector)

Easy and simple procedure is possible with accurate automatic system.

- LCD graphic which is easy to use even by beginners.
- 15 Different built-in injection programs
- Empty(Dry) procedure is possible with Nappage mode.
- Inject the fixed amount to the fixed depth as setting.
- Convenient use by wireless charging and 520g of light weight.



Dermashot(High-density solution)

Convenient use by 3 injection mode/ High density ingredient injection/ Liquid injection/ Less pain/ Wireless/ Accurate procedure/ Easy to select the mode functions/ Ergonomic Design. It helps to make the procedure simpler, and use various types of solution.

IMEDICOM Co., Ltd

Address : #612, 172 LS-ro, Gunpo-si, Gyeonggi-do, Republic of Korea
Tel : +82-31-479-1156 **Fax :** +82-31-479-1157
E-mail : leejames@imedicom.co.kr

 **iMEDICOM**
Intended for Human

www.imedicom.co.kr

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Company at a Glance

IMEDICOM CO., LTD. is a manufacturer of medical device specializing in Kyphoplasty, Epidural catheter, Power tools and Saw blades. With certifications such as FDA 510(K), CE, ISO13485 and ISO9001, it has kept developing the technical products of the best quality. IMEDICOM CO., LTD. is committed to excellence in satisfying surgeons and patients' needs through the delivery of innovative, cost-effective solutions.

Technology and Product(s)



Surgical power tool

Imedicom has two kinds of power tool system, Zaguar and Leopard. Zaguar powered instruments system is battery operated system and Leopard power tool system is pneumatic system which is operated by compressed air or nitrogen. These two system is intended for Trauma and Joint replacement surgery.



Surgical saw blade

Imedicom has various kinds of saw blades for small bone, large bone and high speed blades as well. As there are many kinds of thickness, width and length, customers can find what they need.



Balloon Kyphoplasty System

MEDINAUT Balloon Kyphoplasty System is intended to be used as conventional bone tamps for the reduction of vertebral compression fractures (VCFs) and/or creation of a void in cancellous bone in the spine during balloon Kyphoplasty.



Epidural catheter

For patients who are so afraid to take spine surgery against disc disease or spinal stenosis, Spinaut-E & Spinaut-V products are one of good alternative surgical procedures for patients and surgeons as well. At lower spinal column, Spinaut-E & Spinaut-V products treat pains with lysis and delivering pain medication.



Powered acetabular cup removal system

Imedicom launches a new item. EZX helps you remove an acetabular cup safely, precisely, easily and efficiently. You can extract a cup with less bone, tissue loss and prevent the creation of additional acetabular fracture. EZX can be a good choice for patients and doctors.

INTERVAN, Inc.

Address : 604, 148, Sagimakgol-ro, Jungwon-gu, Seongnam-si,
Gyeonggi-do, Korea


Tel : +82-31-723-0881~2

Fax : +82-31-723-0883

E-mail : Intervan3@gmail.com



www.intervantech.com

Approved By 

Company at a Glance

Intervan, Inc. is a company manufacturing devices for minimally invasive spine surgery. Founded in 2004, we have introduced surgical procedures like 'Neurolysis', 'Neuroplasty' and provided the devices into the Korean market. It has played a leading role to make 'Epidural Neuroplasty' and its device for it popular in Korea. We set up a manufacturing facility in 2013 to focus on developing catheters for Neuroplasty(Adhesiolysis) with our own technology. Our specialty and know-how based on experiences from the medical industry in Korea over the 10 years would be the basis of delivering information and technique of our products and the procedure to customers abroad.

Technology and Product(s)

Epidural Catheter (SANAT series)

Epidural Adhesiolysis by Sanat Catheters – More accurate technology.

- New Style Non-Operative Products for the Back Pain!
- The most advanced method to diagnose and treat patient with chronic back pain.
- Ergonomically Designed Handle – Easy Grip, Precise Tip Placement.



- 1) Sanat 1.5 & Sanat 2.0N
 - Adhesiolysis & Drug Delivery
 - Can treat from hiatus to L3 neurolysis
 - Designed to a highly effective tool for mechanical blunt dissection in the epidural space



- 2) Sanat 2.3
 - Adhesiolysis + Epiduroscopy - Accurate Diagnosis, Effective Treatment
 - Ø 1.0 Flexible endoscope with working channel
 - Check to epidural space in live video

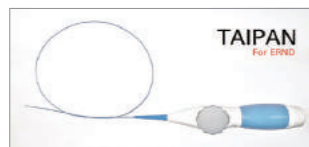


- 3) Sanat 2.8 & Sanat 2.8N
 - Epiduroscopy with Radiofrequency Electrode Nural Decompression
 - Dual-port system can be alive diagnosis and treatment
 - Simultaneous access to multiple lesions and directly examine the epidural space



Flexible Scope 1.0

- O.D. Ø1.0mm
- For Epiduroscopy
- Check to epidural space in live video, Accurate diagnosis



TAIPAN

- O.D. Ø1.0mm
- For Epiduroscopy with Radiofrequency Electrode Nural Decompression (ERND)
- Bi-directional Steerable

Jeil Medical Corporation

Address : #702 Kolon Science Valley 2nd, 55, Digital-Ro 34, Guro-gu
Seoul 08378, Korea

Tel : +82-2-850-3935

Fax : +82-2-850-3537

E-mail : jinsungpark@jeilmed.co.kr



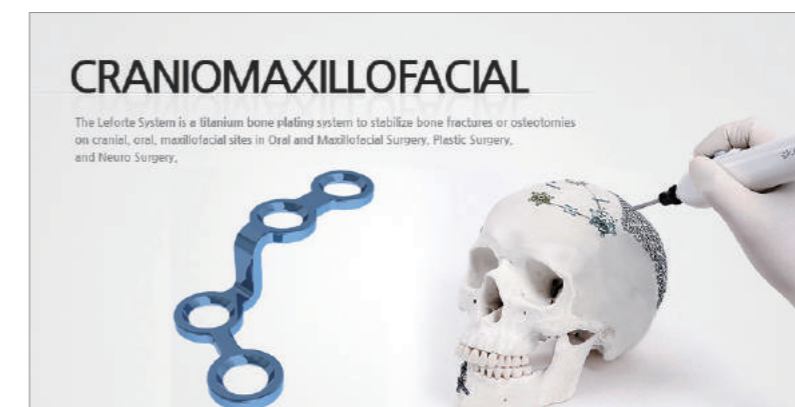
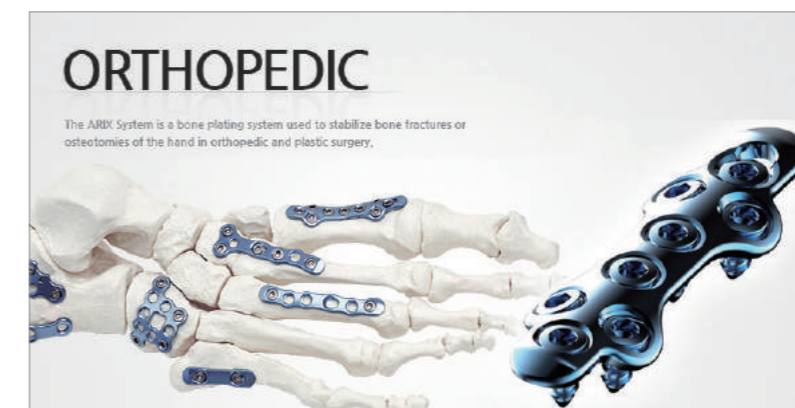
www.jeilmed.co.kr

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Company at a Glance

Jeil Medical Corporation is a medical device company that offers a comprehensive and diverse portfolio of orthopedic, cranio-maxillofacial, neuro and dental implants and equipment.

Technology and Product(s)



Jeil's cranio-maxillofacial, neuro and dental systems continue to maintain its high reputation with new innovations such as patient specific plates.

Jeil's orthopedic implants for internal bone fixation ensure swift surgeries and rapid recovery with continuous additions to the product line-up to meet all the surgical needs.

Jeil's plates are manufactured with 100% Titanium to guarantee rigid fixation while resisting corrosion and remaining biocompatible. Jeil's unique and patented locking plate and screw design allows a wider use of the implants depending on surgical needs.

KTMED INC.

Address : (#602, Byucksan Digital Vally 1-cha, 24, Digital-ro 27-gil, Guro-gu, Seoul, Korea)

Tel : +82-2-2108-7890

Fax : +82-2-2108-7894

E-mail : sales@ktmed.com



www.ktmed.com

Approved By

Company at a Glance

KTMED INC. is commercializing a mesh-vibrating nebulizer for asthmatic patients. The Company was founded in 2000, but the technicians have specialized career in this filed over 25 years. Main target markets for the Company's products range widely from critical care segments in hospital to a large spectrum of point-of-care testing sites in hospital, physician clinic, extended care, emergency and home use.

Technology and Product(s)



NePlus(NE-SM1)

SUPER MESH NEBULIZER

"Clinical Test Completed!"

- Vibrating mesh technology
- No mesh hole block problem
- No metal elution(Nickel & SUS Free)
- Noiseless operation
- Rechargeable battery with smart phone adaptor (No battery change for more than 5 years)
- No disposable kit (Reusable mask, medication bottle, battery)
- Preventing infection by boiling



AnyNeb(NE-SM2)

SUPER MESH NEBULIZER

"Simple is the Best"

- Vibrating mesh technology
- No mesh hole block problem
- No metal elution(Nickel & SUS Free)
- Noiseless operation
- Normal AA size alkaline battery operation.
- No disposable kit (Reusable mask, medication bottle)
- Preventing infection by boiling

LAMEDITECH CO., LTD.

Address : Rm401, Byucksan Digital Valley 5cha, Gasan-dong, Geumcheon-gu, Seoul 08513, Korea

Tel : +82-2-852-7982

Fax : +82-2-852-7983

E-mail : sales@lameditech.com



www.lameditech.com

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Company at a Glance

By considering the environment and preparing for the future, Lameditech has grown to become a global company that develops and sells laser medical devices. Based on trust, challenge and customer satisfaction, which are the company's motives in starting its business, it will look forward to become a global medical device company.

Technology and Product(s)



The HandyRay is an innovative laser device that creates a small aperture in the finger for capillary blood sampling without needles.

Lutronic

Address : Lutronic Center, 219 Sowon-ro, Deogyang-gu, Goyang-si, Gyeonggi-do, Republic of Korea, 412-223

Tel : +82-70-4714-6072

Fax : +82-1600-3660

E-mail : brianlee@lutronic.com



www.lutronic.com

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Company at a Glance

Lutronic, a leading innovator in advanced aesthetic and medical laser and related technology, was established in 1997 to bring intuitive, robust, versatile devices that are affordable and efficacious to the worldwide medical community. Committed to improving medicine, Lutronic partners with key opinion leaders to advance science and ensure the efficacy of its systems. All systems are versatile and offer multiple settings and treatment options for customized treatments, which maximize outcomes for a wide variety of conditions and treatments including: melasma, tattoo removal, soft tissue incision, vascular lesions, hair removal, wrinkle reduction, rejuvenation, body/face contouring, chronic pain, healing and more. With a focus on physician needs and patient outcomes, Lutronic dedicates time and funding toward the development of devices that offer features and improvements not found in today's market. Devoting more than 20% of revenue to R&D, Lutronic holds more than 130 current and pending patents worldwide. With more than 270 employees worldwide, Lutronic has offices in the Korea, US, China, and Japan, a worldwide network of distributors, focused R&D centers in both the US and Korea, and is ever expanding.

Technology and Product(s)

SPECTRA XT

SPECTRA XT is the latest new cutting-edge device from Lutronic Corporation.

The Spectra XT is called "The Extended Platform" because of its widely-extended clinical indications and applications as compared to previous similar devices currently on the market. In particular, its newly extended treatments, namely "Gold Toning" with 595 nm, "RuVY Touch" with 660 nm and "Revital Treatment" with 1064 nm quasi-long pulse (Max. 45 J / sec), offer more treatment choices to both doctors and patients, without the need to invest in additional devices separately

SPECTRA XT Spec. & Features

IT IS NOT JUST A QSNY, BUT "THE EXTENDED PLATFORM"

Science and medicine are constantly on the move and the wise manufacturer moves with them, so there is a constant drive to develop novel systems even though existing systems are working well. On the other hand, it is logistically impossible for a manufacturer to try to keep launching completely novel devices without a great deal of system testing and clinical trials. Rather than struggling to achieve the latter goal, perhaps the appropriate concept should be, "Take something that works really well, and through applying science, make it work even better." This is exactly what Lutronic has done with its latest model, the SPECTRA XT™

"RuVY Touch" - 660 nm: The safest treatment for pigmented lesions, better than any others

"Gold Toning" - 595 nm: One-stop solution for erythema and acne

"Laser Toning" - 1064 nm: Perfect choice for melasma treatment

"Tattoo Removal" - 1064 nm / 532 nm / 585 nm / 650 nm: State-of-the-art technology for tattoo removal

"Revital Treatment" - 1064 nm quasi-long pulse: Ultimate skin rejuvenation solution to revitalize your skin

"Onychomycosis Treatment"-1064 nm quasi-long pulse: New approach to treat nail fungus

CLARITY

Lutronic CLARITY is a dual wavelength platform combining long pulsed 755 nm Alexandrite and 1064 nm Nd:YAG. CLARITY's advanced features enable treatment versatility and greater speed. The ability to choose from 755 nm or 1064 nm wavelength provides your clinic a highly versatile system. The CLARITY uses proven technology with advanced features to provide visible results in a single treatment. CLARITY customers may choose between single- or double- wavelength configurations, in addition to air cooling or built-in cryogen spray cooling, which is typically preferred for improved patient comfort without topical anesthetics. At this time, Lutronic has two patents pending for its Intelligent Cooling Device (ICD). CLARITY received the CE mark in June 2012; it is not yet for sale in the US, and is pending FDA clearance. CLARITY joins Lutronic's robust portfolio that is hailed in the aesthetic industry for its high value devices that doctors find both intuitive and convenient.

CLARITY Spec. & Features

CLARITY is one of the most versatile dual-wavelength platforms on the market, with multiple indications for top aesthetic laser physicians worldwide. With two workhorse wavelengths, the long-pulsed 755 nm Alexandrite and 1064 nm Nd:YAG, in one easy-to-use device, physicians may gently remove pigmented lesions, unwanted hair, tighten skin, and ameliorate the appearance of vascular lesions.

- **SPEED** A high repetition rate and large treatment spot employer CLARITY users to permanently reduce unwanted hair with unprecedented speed, allowing clinics and centers to perform more treatments and maximize their return on investment.
- **EFFICACY** CLARITY's highly efficacious treatment options are rooted in the delivery of high peak power laser energy, in short pulse widths. The Flat Top beam profile provides even, consistent treatment for more predictable outcomes.
- **VERSATILITY** CLARITY's dual wavelengths permits the treatment of all skin types and its advanced features provide multi-treatment opportunities enabling centers to treat a larger range of applications; physicians may permanently reduce unwanted hair, ameliorate the appearance of pigmented and vascular lesions, and rejuvenate the skin with multiple treatment options.
- **CONVENIENCE** Single fiber delivery with 9 spot size choices ranging up to 20 mm with both wavelengths for ease of use, increased treatment speeds and reduced costs across multiple applications Choice of epidermal protection and comfort with built-in Intelligent Cooling Device™ (ICD) or air cooling



M.I.Tech

Address : 174, Habuk 2-gil, jinwi-myeon, Pyeontaek-si, Gyeonggi-do, 17706, Korea

Tel : +82-31-662-5645

Fax : +82-31-662-5628

E-mail : andrew@mitech.co.kr



www.mitech.co.kr

Approved By

Company at a Glance

M.I.Tech is a manufacturer of medical device, and one of the leading providers of non-vascular stents in the global market. Since 1991 as a manufacturer and exporter in the medical field, M.I.Tech has been distributing self-expandable metal stents in non-vascular stent market. Our products have been proved as quality products and well-known in 65+ countries worldwide.

By utilizing the years of our accumulated experience and maintaining a global standard, our full range products of non-vascular stent including tracheal stent for small animals are being manufactured under the world quality management standard, ISO 13485

Technology and Product(s)



The Fauna™ Stent is the only self-expanding hand-woven braided stent system composed of a highly flexible Nitinol(Nickel-Titanium Alloy) stent mounted on a catheter system. The stent has radiopaque gold markers for high visibility during fluoroscopy for accurate stent positioning. Also, in case of relocating before full deployment of stent, the recapture feature is present in the system.



The Fauna™ Stent comes in various diameters and length with non-covered and partially covered features for preventions of migration. The optimized radial strength and the elasticity will resist the compression forces that can occur in canines' trachea either from twist or from collapse. Additionally the round edge of the stent will avoid foreign body sensation and injuries after the procedure is done.

Magician Inc.

Address : #166-21 Choi-ro, Hanam-si, Gyeonggi-do, Korea
Tel : +82-2-1544-2911 **Fax :** +82-70-4327-4069
E-mail : neopopper@magicath.com



www.magicath.com

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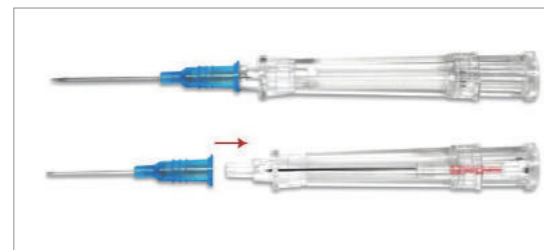
Company at a Glance

Magician Inc. is a Korean medical disposables start-up manufacturer specialized in developing safety medical products. Magician Inc. puts safety on top priority in all processes and strives to continuously grow by creative research and investment. Its efforts are appreciated by several organizations. Korea Invention Promotion Association awarded a second prize at Seoul International Invention Fair in 2015 in recognition of excellence and creative efforts to invent a Safety I.V. catheter, MagiCath. Also, Magician was awarded medal from the Minister of Trade, Industry and Energy in Korea Invention Patent Exhibition in 2016. National Research Council of Thailand also awarded a Gold Medal in recognition of Magician Inc's creative efforts.

Technology and Product(s)

MagiCath is a passive safety I.V. catheter, aiming at preventing and controlling the second infection in medical fields.

The safety features of MagiCath are that the needle is automatically encased into the shield without additional action when a user withdraws the needle from the catheter after introducing the needle into the vein. Its gauge ranges from 18 to 24, with universal colored catheter hubs. The advantage of MagiCath is it ensures both safety and easiness for medical professionals when performing procedures, for MagiCath requires neither additional actions nor changes of IV procedure habit. Not only medical professionals' safety and easiness but also patients' convenience is also taken into account during the development. With the best cutting needle and the choice of tubing material between ETFE and PU, medical professionals can assure patients the best and safest medical services.



MagiNabee is a safety engineered blood collection set, used for blood collection and short term infusion. It guarantees convenience and safety for medical service providers by protecting against needle-stick injuries. Its safety mechanism is activated by encasing the needle into the wing-body after use. Geometrical bumps on the wing provide secure grips for users. Its tubing minimizes twisting and comes with female luer connector. MagiNabee is also available pre-assembled multiple sample luer adapter for multi blood collection



Man&tel

Address : 258, Saneop-ro, Gumi-si, Gyeongsangbuk-do 730-925, Korea
Tel : +82-54-444-2377 **Fax :** +82-54-444-2379
E-mail : master@manntel.com



www.manntel.com

Approved By

Company at a Glance

Man&tel exports its educational training equipment to more than 50 countries in the world and is trying to expand market for export of medical rehabilitation training equipment.

Man&tel has the full series of product line up of rehabilitation training equipment with the wide coverage of patients with hemiplegic lower limb from very serious patient up to light patient who needs improvement of gait ability. Man&tel's 3D Balance Trainers can be used not only by stroke patients but also by musculo-skeletal injury patients for their post operation treatment and also by the senior aged people with weakened muscle power in the lower extremities. Man&tel will strengthen the two main business streams as the long-term corporate strategy.

Technology and Product(s)



Trunk Stability Rehabilitation Robot Trainer(3DBT-33)

- **Product Description: Rehabilitation Equipment**
- Category: Rehabilitation of lower extremities and trunk stability
- Certificate: KFDA, ISO13485, CE MDD
- Exporting Countries: Russia
- Target Countries: China, Indonesia, India, Philippines



3D Balance Trainer(3DBT-12)

- **Product Description: Rehabilitation Equipment**
- Category: Balance training and rehabilitation of lower extremities
- Certificate: KFDA, ISO13485, CE MDD
- Exporting Countries: Russia, Philippines
- Target Countries: China, Indonesia, India, USA

No	Product name	Category	Propose	Certification	Exporting countries	ETarget countries for export
1	Stand Balance Trainer (3DBT-25)	Rehabilitation Equipment	Standing exercise and balance training	KFDA, ISO13485		Indonesia, USA, India, Russia
2	3D Balance Trainer (3DBT-2)	Rehabilitation Equipment	Rehabilitation of lower extremities	KFDA, ISO13485, CE MDD	Philippines, India	Indonesia
3	운동성시험평가장치 (3DBT-11)	Rehabilitation Equipment	Rehabilitation of lower extremities	KFDA, ISO13485	Philippines	Indonesia

Maxi Armor

Address : 30-2, Ogeum-Ro, 21-Gil, Songpa-Gu , Seoul Korea
Tel : +82-70-4117-4975 **Fax :** +82-31-794-8140
E-mail : beekay@maxiarmor.com



www.maxiarmor.com

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Company at a Glance

Many of the closed toe casts already on the market do not bring customer satisfaction. We have launched Maxi Armor cast shoes based upon the reflection of marketing demands and is now recognized as one of the leading cast shoes brand on the world. It has been designed with functionality in mind with added strength and improved EVA (Ethylene Vinyl Acetate) for protection against preventable injuries while remaining both flexible and eco friendly.

Technology and Product(s)



Integrated Strong Velcro Strap

No need to cut the strap as the strap is integrated to the body. Thanks to the cross position of the strap and the moderate length strong velcro inside, there is a wider flexibility in adjusting the length of strap.

Integrated Toe Guard

Maxi Armor FW has a unique design in the cast shoes market, where the toe guard cover is an integrate part of the cast shoes body. Unlike other toe guard detachable brands, no need to buy or store the toe guard cover separately from the cast shoes body.

Extension of the Toe Guard

Regardless of the length of the cut splint (Short or Long) the toe guard of maxi Armor FW can effectively protect your toes. Even when the splint is too long, the velcro of the strap can be extended to the end of the splint to cover the toes.

Armor-like Strong Protection

Better grip with to the diamond pattern on the surface. The overall design is based on an actual armor, symbolizing the determination to protect your foot.



Effective Ventilation Holes

As effective as open cast shoes in ventilation preventing patient's foot from dampness, solving the problem of the other existing cast shoe.

Function of Toe Guard

Exposed toes from the cast can be vulnerable to secondary injuries. Maxi Armor FW can protect your toes from injuries by sharp, falling, hot and angulate objects.

Solution for Winter season

Cold season is hard time for cast patients. Maxi Armor FW protection cover firmly grips any socks not for slipping down. Patient with Maxi Armor FW is no longer afraid of winter.

Bottom Rocker Style Outsole

Maxi Armor FW outsole applied Bottom Rocker Design concept makes easy ambulation for cast patients. Maxi Armor FW thicker outsole provides comfortableness through improved EVA shocking absorption. Strong cleat pattern on FW outsole prevents possible slippery accidents.



Maxstar Industrial Co.,Ltd

Address : 152-12, Hwanggeum-ro 23 beon-gil, Yangchon-eup,, Gimpo-si, Gyeonggi-do, Korea, 10048
Tel : +82-31-989-3543 **Fax :** +82-31-989-3548
E-mail : speed1@maxstar.co.kr



www.maxstar.co.kr

Approved By 

Company at a Glance

We are the leading manufacturer of Compressible Limb Sleeve Systems for home, aesthetic and medical use produced in Korea and have been in the fields of healthcare and medical since 1984. We are hoping to be your reliable business partner with quality products through this chance. Thanks a lot.

Technology and Product(s)



UAM-12000
12 Chamber



UAM-8500
6 Chamber



UAM-9306
6 Chamber
"NEW"



UAM-1702
4 Chamber
"NEW"



UAM-8100 Black
4 Chamber



UAM-9306 Black
6 Chamber

MCURE Co.,Ltd

Address : 2dong 106ho, Medical Instrument Centre, 42-10 Taejang Gongdan-gil, Wonju-city, Kangwon-do

Tel : +82-33-734-5970

Fax : +82-33-735-5972

E-mail : mcure@mcure.co.kr



www.mcure.co.kr

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Company at a Glance

Mcure Co., Ltd. was established in Aug. 2004, located in Wonju Medical Complex, manufacturing and exporting "Drug Injection Device" and "Skincare Device".

Mcure Co., Ltd. was developed Air type multi tip drug injection device without injection loss as world 1st and established R&D Center in 2009.

Mcure Co., Ltd. has 23 items of Invention Patent, 4items of Brand Registration.

Mcure Co., Ltd. has license of Patent Star Co., Innobiz, Venture, Prosperous S&M Co., Export Prosperous S&M Co. and many others.

Mcure Co., Ltd. will continuously developing new items and expanding domestic and overseas market share.

Technology and Product(s)



Aquapen2

Aqua Pen 2 is a portable drug injector. Because it has the patented switch-free-injection function, it is more convenient to operate than other products. It is simple and easy to operate, making it easy for anyone to operate mesotherapy procedure.



Ticktok Premium

MTS and Iontophoresis therapy are popular at clinic and beauty shop. It is Ticktok Premium device that makes it possible at home to MTS and Iontophoresis therapy helping to absorb the solution and inducing skin regeneration. Its specially developed plastic needle including the solution is improved for the convenience of MTS therapy. Iontophoresis function is added to increase the penetration of the solution. It is a multi-function product that can perform all functions of Cleansing, MTS and Iontophoresis in one device.

MEDEXEL CO., LTD.

Address : #252, Geumgwangosan-ro, Geumgwang-myeon, Anseong-si, Gyeonggi-do, KOREA [Post 17535]

Tel : +82-31-299-1077

Fax : +82-31-677-8087

E-mail : sales@medexel.co.kr



www.medexel.co.kr

Approved By

Company at a Glance

MedExel is a medical device manufacturing company which has manufactured insulin disposable pen needle since 1, July 2000. MedExel designs the product considering customers' needs and tries to follow the social responsibility based on the global experience and technology with automatic system. For this reason MedExel's pen needle is certified by FDA, CE, CFDA, INVIMA and ANVISA and exporting globally.

Technology and Product(s)

Autokeeper®



Autokeeper(Safety Pen Needle)

The Autokeeper is a new launched product. It is the safety pen needle which is an insulin pen needle automatically locked itself after use. The purpose of this product is to prevent re-use and secondary infection. As it is globally recommended to use recently, it proves MedExel's technology.



WellFine(Insulin Pen Needle)

Insulin disposable pen needle is used in conjunction with injection pens to deliver insulin into the body. It is for diabetic patients to inject safer and more convenient. As the needle is disposable, it prevents secondary infection, also various kinds of length and thickness of the needle are able to be customized to patient's body condition.

MedicalPark Co., LTD.

Address : #901, Knowledge-Industry Center, Bundang Suji U-Tower 767,
Sinsu-ro, Suji-gu, Yongin-si, Gyeonggi-do, Korea
Tel : +82-31-526-0580 **Fax :** +82-70-8266-1108
E-mail : info@medicalpark.co.kr

MEDICAL PARK
주식회사 메디칼파크

bexcore.com

Approved By 

Company at a Glance

Medical Park Co., Ltd was established in 2008 to contribute to human health by industrializing ideas in the medical sector. We have launched a Vacuum Assisted Breast Biopsy device called Bexcore®, which has proven to be more excellent and precise than other world-renowned foreign-made instruments, and this is the most important tissue test instrument in the diagnosis of breast cancer. It is developed with functions and designs that are mostly required in breast cancer diagnosis area and this has been verified through the experience of a period of 10 years as a university professor in breast cancer field and another 10 years as a practitioner at a breast clinic.

Technology and Product(s)

Bexcore is to inspect or remove a tissue without leaving any incision or scar. It is a method to make a 4~5mm incision and aspirate tissue into a needle by placing it near to a lesion and then the tissue cut by an inner blade of the needle is discharged automatically by vacuum suction. By real-time ultrasound, an accurate diagnosis and treatment are possible.



MEINNTECH

Address : 5th FL, Digital Empire B/D, A-dong, 387 Simin-daero, Dongan-gu,
Anyang-si, Gyeonggi-do, Korea
Tel : +82-31-381-7076~7 **Fax :** +82-31-381-7053
E-mail : overseas@meinntech.com, sangbin@meinntech.com,
meinntech@meinntech.com



www.meinntech.com

Approved By 

Company at a Glance

MEINNTECH CO., LTD have developed one hand controllable IV set called, EZ REGULAR and this product helped great degree in domestic and overseas medical market. This product became very popular in Korea, USA, Germany, Saudi Arabia and 30 more countries.

There was no improvement of the technology in the field of IV pump market. Although, the conventional infusion pumps and syringe pumps caused many problems they have been leading out the market until now. MEINNTECH CO. LTD, have developed a CYLINDER pump (gravity independent) called “ANYFUSION” with our own technology. This solves the problems caused by infusion and syringe pumps. Anyfusion will bring new paradigm to drug infusion technology. We believe it will save many patients all over the world.

Technology and Product(s)



EZ REGULAR

EZ REGULAR is the product that can administrate fluidal medication safely and adequately. It is designed to deliver designated volume of fluidal medicine more efficiently in accurate manner. Controlling by adjuster of regulator, EZ REGULAR can deliver designated volume of medication accordingly, maximize the ideal drug effects and also prevents over-dosage.

- One hand operation available first time in the world
- Safety bar between OPEN/OFF position, which prevents an accident
- Ergonomically positioned regulator gives safety and usability
- Wide control range: 5ml/hr ~300ml/hr
- Quickly determine the drug dosage n the shape of the watch dials
- Quick and accurate control for OPEN/OFF (No need for 360 rotation)
- Sleek and unique technology added design
- Single flow channel gives accuracy, preciseness and safety



Anyfusion

“As the model name means, Anyfusion can infuse any type of fluidal medication safely, accurately, and efficiently.” It has combination features of both infusion pump and Syringe pump. It is more accurate than syringe pump and it can infuse high volume just like infusion pump. It is more safe, accurate and efficient to use for both caregivers and patients.

- High accuracy (flow rate accuracy deviation of 2%) from 0.1~999.9ml/hr
- Free flow issued solved
- Long battery life (more than 8 hours)
- No need to place ringer solution higher than pump
- Able to work in both ways as Infusion and Syringe pumps
- No need to re-set the amount of infusion
- NO limit for length or Diameter of Sryinge to use
- Compatible with all kinds of IV Flow sets

Nanoom Tech

Address : #57, Cheomdan venture so-ro, Buk-gu, Gwangju, 500-460,
Rep. of Korea

Tel : +82-62-955-8588

Fax : +82-62-955-8589

E-mail : info@nanoomtech.co.kr



www.nanoomtech.co.kr

Approved By ISO 13485 ISO 9001:2008 ISO 14001

Company at a Glance

Nanoomtech is a medical devices manufacturer based in South Korea since 2005. Due to the focus on quality, for which Korean companies are renowned worldwide, the business has developed both nationally and internationally. The HeartPlus AED has been developed in conjunction with the Gwangju Institute of Science and Technology and this research partnership supports Nanoomtech's commitment to developing its products to be the best in their class. The HeartPlus AED is designed for First Responders who have no medical background. The AED first analyses the heart rhythm and prompts the user to deliver a defibrillation shock once it has decided that a defibrillation shock can correct the problem.

Technology and Product(s)



HeartPlus NT-180



HeartPlus NT-180

AED(Automated External Defibrillator)

CE(Europe), ISO13485, ISO9001:2008, ISO14001, KFDA approved

Pads type	Disposable cartridge type (Available to both Adult and Infant/Child)
Waveform	Biphasic (BTE type)
Energy	Adult:180J nominal into a 50Ω load Infant:50J nominal into a 50Ω load
Adult/Infant mode selection	Push either Infant power button or Adult power button
Prompts	Clear, concise voice prompts guide through the rescue including shock advice and CPR
Controls	Each Power On/Off Button of Adult and Infant, Shock button
Recording Function	Voice recording through the rescue for 15 minutes
Size	293(w) x 291(L) x 71mm(H)
Weight	1.9kg (battery installed)
Transmission	Transmission of event data to PC via USB cable, (Option. Bluetooth / SD memory card)
Data Recording	1,000 electrocardiograms on a 5 second-base.
Battery	Non-Rechargeable Lithium (21Volt DC, 1.3Ah) - Disposable battery
Capacity	Unlimited shocks or 8 hours of operating time
Self-Tests	internal circuitry, waveform delivery system, Energy transmission system, battery capacity, daily/weekly/monthly

- Intuitive design for an easier use
- Low maintenance
- No.1 AED supplier in Korean market (Korean Public Procurement Service, 2010/2011)
- Certificate of designation of excellent product (Korean Public Procurement Service, 2010295)

Nelis Co.,Ltd.

Address : 1005,201-dong, Bucheon Techno park Ssangyong 3cha, 397,
Seokcheon-ro,Ojeonggu, Bucheon-si, Gyeonggi-do, Korea

Tel : +82-32-624-1697

Fax : +82-32-624-1699

E-mail : nelismedical@naver.com



www.nelis.co.kr

Approved By

Company at a Glance

Nelis Corporation is a leading manufacturer in Korea, which specializing in manufacture Wound Retractor and Single Port laparoscopic surgery.

Single port and Wound retractor are based on FDA, ISO 9001, ISO 13485, CE 0210 & GMP. Since Nelis Corporation was founded in 2009, the innovative technology of Nelis has been admitted in both domestic and foreign countries in regards to the quality and technology, so the products are exported into the world.

Technology and Product(s)



Glove Port

Glove Port is a manual retractor mainly used in laparoscopic surgery. Glove Port holds back the edges of the incisions to insert the operative instruments and the endoscope into the body through cook caps.



Endo Keeper

It is usually used in laparoscopic surgery. The wound retractor is the channel to take out the specimen and fix incision and open it. Also wound retractor protects from the contamination and keeps moisture during the operation hour.

N-Finders Co., Ltd.

Address : #1211, 55, Digital-ro 33-gil, Guro-gu, Seoul, Korea [08376]

Tel : +82-2-554-5188

Fax : +82-2-562-5189

E-mail : nfinders@nfinders.com



www.nfinders.com/eng/

Approved By



Company at a Glance

“THE WORLD’S NO.1 REGENERATIVE MEDICINE CORPORATION”

N-Finders Co., Ltd. is a relatively new corporation which has been established in 2012, winning considerable recognition in regenerative medicine market based on regenerative medical theory with a group of experts. With “Regeneration” as a motto, regenerative medicine “RE:” brand was launched. Its collection includes RE: PRP, RE: PDO Thread and Prolo30 PRP kit which received the world’s first patent. Besides, its usefulness is extended to skin care, hair loss, obesity and pain treatments on the basis of scientific evidence through clinical trials. Furthermore, R&D center has been founded in order to be responsive to environmental changes with decisive and sustainable research development and investment in facilities. N. Finders Co., Ltd. is constantly proving itself as a regenerative medicine leader both internally and globally.

Technology and Product(s)



N-Cog

Safe and simple treatment Cog thread
Side effect free(no thread dimpling after treatment by multi-cog)
Biodegradation by Hydrolysis completely



N-Scaffold

Braided threads for volume bringing a good satisfaction in safety and effectivity.



Derma Spring

Spring-shaped PDO with high elasticity by special methods
Spring Thread with excellent volume effect



Derma Spring Eye

Specially designed as Blunt type for eye
Bleeding, swelling, dimpling and other side effects are decreased by
Blunt type needle



RE: PROLO30 PRP kit

Advanced Platelet Rich Plasma Concentrator

P&S MECHANICS Co., Ltd.

Address : Rm. 509, Woori Venture Town II, 70, Seonyu-Ro, Yeongdeungpo-Gu,
Seoul, South Korea (zip) 07294

Tel : +82-2-2632-3084

Fax : +82-2-2632-3085

E-mail : walkbot@walkbot.co.kr



www.walkbot.co.kr

Approved By



Company at a Glance

We design and manufacture the innovative robot-assisted gait training system in the field of rehabilitation medicine. Our target customers are general hospitals, rehabilitation centers or neurological clinics for neurological or musculoskeletal disorders. Through our specialized knowledge of intelligent robot since 1997, P&S Mechanics will continuously provide robotic rehabilitation solution working closely with leading clinics and research centers worldwide.

Technology and Product(s)



Introduction

Walkbot is robot-assisted gait rehabilitation training system for locomotion-impaired patients who are suffered from stroke, SCI, traumatic brain injuries, multiple sclerosis and cerebral palsy, etc. Products are lined up Walkbot_S for adult, Walkbot_K for pediatric and Walkbot_G for both patients(module type).

Based on effectiveness on the training and the excellent quality of Walkbot, it has been installed in Europe, Asia and also will be introduced to USA market soon.

Main Features

- 1) Walkbot, the world-first activated hip/knee/ankle joint drive, makes accurate and natural gait training based on kinematic study.
- 2) Individually customized gait pattern maximizes its clinical effects.
- 3) More sessions and efficient therapy by automatic leg length adjustment.
- 4) Useful training mode. (Interactive, assisted training mode)
- 5) Auditory(Metronome), Visual(Front Camera), Tactile(Game/Sport) stimulation for the neuroplasticity encouragement.
- 6) Various Assessment Tools. (ROM, Stiffness, Force)
- 7) Real-time biofeedback through 3D augmented reality software.
- 8) FDA(US), CE(EU), CFDA(China), SFDA(Saudi Arabia), Russia and ISO 9001, ISO 13485 certified.
- 9) Clinically proven equipment

Pine sutures Co., Ltd.

Address : 206, Techno 2-ro, Yuseong-gu, Daejeon, South Korea.
Tel : +82-42-671-9077 **Fax :** +82-42-671-9078
E-mail : info@pinesutures.com



www.pinesutures.com

Approved By

Company at a Glance

Established in 2011 as a medical device manufacturer, PINE SUTURES has become one of the leading company in medical aesthetic market in Korea.

Based on our manufacturing technology of bio-degradable suture, PINE SUTURES Co., LTD., has manufactured excellent products such as face lifting thread for wrinkle removal and polydioxanone powder filler for skin brightening and tightening.

Technology and Product(s)

Absorbable surgical suture - GLSORB

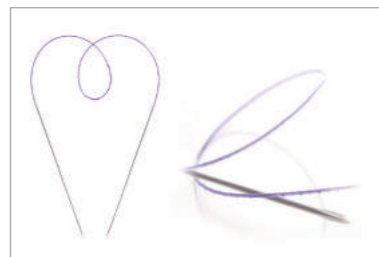


GLSORB thread is composed of a copolymer made from 90% glycolide and 10% L-Lactide(PGLA).

*** Features**

Consistent absorption rate and outstanding tensile strength. Excellent handling properties. The retention strength is almost more than 65% of the initial strength after 14days at 37°C.

Aesthetic Suture - PS V LINE, VSORB



- Polydioxanone suture
- Types : Twist single, Twist Tornado, Twist Double, Triple, Tube multi filament, Cog sutures
- For face Lift, Wrinkle removal

PDO Powder - JELLY FILL



- * Polydioxanone powder 3D dimensional Volumizing
- Bio-absorbable polymer
- Cosmetic treatment
- Adds volume to a different area of the face
- Stimulate the collagen genesis.
- Skin brightening

REMED Co.,Ltd.

Address : #301~303, Migun Techno World II, 187, Techno 2-ro, Yuseong-gu, Daejeon, 34025 Korea
Tel : +82-31-696-4886 **Fax :** +82-31-696-4877
E-mail : peter_yoon@remed.kr



REMED
Rehabilitation Medical Company

www.remed.kr

Approved By

Company at a Glance

REMED Co.,Ltd. is the healthcare-dedicated specialist in R&D, manufacturing in the orthopedics, rehabilitation & brain stimulation & surgery.

Our goal is to offer solutions to patients who are suffering from the disabled bodily functions. REMED products treat those patients non-surgically with surgical effect in psychiatry, neurology, orthopedics, rehabilitation, physiotherapy and operating room.

Technology and Product(s)



rTMS (repetitive-Transcranial Magnetic Stimulator) : (Model) TAMAS

- Treating in psychiatry and neuro-psychiatry & rehabilitation



Electromagnetic Stimulator : (Model) SALUS-TALENT PRO

- Treating in musculoskeletal treatments, orthopedic, rehabilitation and physiotherapy with max 10cm penetrating depth



ESWT(Extracorporeal Shockwave Therapy) : (Model) SALUS-RSWT

- Treating in musculoskeletal treatments, orthopedic, rehabilitation and physiotherapy



ESWT + Electromagnetic Stimulator : (Model) OPTIMUS_PRO

- Combination device of Extracorporeal Shockwave therapy and Electromagnetic Stimulation



Electrosurgical Generator : (Model) ELPIS

- Surgeons market used in Operation Room

RF Medical Co., Ltd.

Address : #503, 506, 254 Beotkkot-ro, Geumcheon-gu, Seoul, Korea
Tel : +82-2-2108-4200 **Fax :** +82-2-2113-7999
E-mail : overseas@rfa.co.kr



www.rfa.co.kr

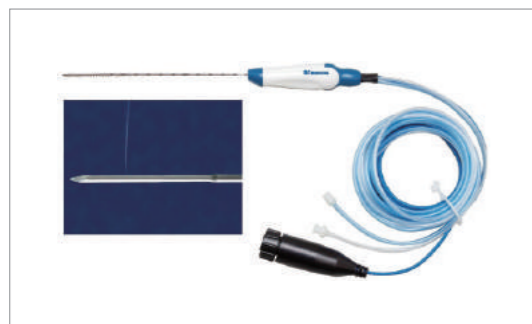
Approved By

Company at a Glance

RF Medical has been researching and developing new medical treatment modalities and Electro Surgical devices that are minimally invasive and patient friendly using Radiofrequency since 2003.

Our RF Generators are the only multi-purpose RF Ablation generators in the world and their applications are the most various with vast range of dedicated electrodes for Liver, Lung, Breast cancer, Thyroid nodule, Uterine Myoma, ENT, Varicose Vein and more.

Technology and Product(s)



Jet-Tip (Cooled Wet Tip) Electrode

- Internally cooled & saline perfusion
- Regular shaped Larger Ablation
- Easier insertion & targeting



Generator M-3004

- For Tumors & Varicose Veins
- 7" TFT LCD touch screen
- Simultaneous 3 Electrodes Ablation



Generator V-1000

- Compacy Single Channel System

Catheter for Varicose Vein

- Precise temperature control
- Various Exposure Length

Samyang Biopharmaceuticals Corporation

Address : 295 Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do 13488, Korea
Tel : +82-2-2157-9817 **Fax :** +82-2-2157-9062
E-mail : sunwoo.kim@samyang.com



www.samyangbiopharm.com

Approved By

Company at a Glance

Samyang Biopharmaceuticals Corporation, in collaboration with Samyang's central research center, is engaged in the development and marketing of medical devices.

Samyang Biopharmaceuticals Corporation is focusing its efforts on healthcare as its core strategic business for the 21st century. We are developing proprietary and unique core technologies for the development of world class medical devices.

Technology and Product(s)



Synthetic Suture Material (Bulk Thread)

- Absorbable Multifilament : TRISORB(PGA), TRISORB Rapid, NEOSORB(PGLA), NEOSORB Rapid
- Absorbable Monofilament : MONOSORB(PDO), MONOFAST(PGCL)
- Antibacterial Sutures : TRISORB Plus(PGA + CHD), NEOSORB Plus (PGLA+CHD), MONOSORB(PDO+CHD), MONOFAST (PGCL+CHD)



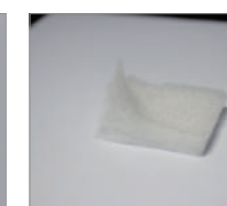
Surgical Mesh

- Synthetic Partially Absorbable Polypropylene-PGA/PCL (75/25) Composite Mesh for Hernia Repair
- Lightweight Mesh (PP amount < 30g/m²) with excellent handling characteristics
- Segmented-pie monofilament structure



Hemostat

- Oxidized Regenerated Cellulose (ORC) Hemostat
- Absorbable knitted fabric composed by ORC (Oxidized Regenerated Cellulose)
- Surgical Procedures to assist in the control of capillary, venous, and small arterial hemorrhage



Adhesion Barrier

- Oxidized Regenerated Cellulose (ORC) Adhesion Barrier
- Reducing the incidence of postoperative adhesions

ScienceMedic Co., Ltd.

Address : 5F Science Building 104, 24beong-gil, Jeonpa-ro, Anyang City,
Gyeonggi-do, Korea

Tel : +82-31-427-1194

Fax : +82-31-427-1180

E-mail : sgjun@sciencemedic.com



www.sciencemedic.com

Approved By

Company at a Glance

We, ScienceMedic Co., Ltd, are one of the leading manufacturers in Orthopedics Surgery Instruments in Korea and we supply the products with passion.

The company has various products including over 600 kinds of Surgical Saw Blades, Medical Handpieces (Unit Drill, Oscillating Saw, and Multi-Handpiece that can be attached Drill, Reamer, Wire & Pin and Saw), Micro Saw and Pulse Cleaners.

Our manufacturing products, Medical Handpieces and Saw Blades, are certified with ISO13485 and CE authentication and we are exporting to more than 10 countries on a continuous basis.

We are developing new items in surgery every year under the cooperation of our Government and we promise to do our best to develop new technology and satisfy our customers' needs

Technology and Product(s)



Saw Blade

Saw Blades have a sharp edge which are used for cutting bone by vibrating horizontally. There are Linvatec, Stryker, Aesculap, Synthes, Desoutter and etc. and we could manufacture all spec that customers want. It is very competitive for the price and we are supplying over 60% of local market.



Power Handpiece

Power Handpiece is used for drilling, reaming and pinning a bone and there are drill, reamer, wire, pin and saw attachments for the Multi Handpiece can be assembled & disassembled easily. It is ergonomic design, strong power, durability and also cheap in price.



Battery-Typed Power Handpiece

Battery-typed power Handpiece is portable, so that it is suitable for delicate surgical operating.



Tourniquet

Tourniquet is a constricting device used to control venous and arterial circulation to an extremity for a period of time. It warns users set-times, low & high pressure and low battery though Timer and Alarm system. Users could set all the functions by motion sensor. It works for 4 hours without power as a battery equipped. It is easy to be plugged Cuff hose and single and dual cuff are available and inflation & deflation of each of a dual cuff is controlled by turns, this permits greater safety and patient comfort, particularly for longer surgical procedures.

SEALTECH

Address : A-1203, 767, Sinsu-ro, Suji-gu, Yongin-si, Gyeonggi-do, Korea

Tel : +82-31-431-7915

Fax : +82-505-009-7916

E-mail : evoss@esealtech.com



www.esealtech.com

Approved By

Company at a Glance

1. Information of Company

1-1. Establishment date : 1986.01.31

1-2. Location(Headquarter) : A-1203, 767, Sinsu-ro, Yongin-si, Gyeonggi-do, Korea

2. List of product

2-1. Semiconductor : Our company is famous for semiconductor. We deal with Samsung & Hynix.

2-2. Air-cell cushion : We are famous for Air-cell cushion. We sell our product for bedsores patient(Medical Device). We sell our product for Officer, Student, Senior people(Consumer Goods)

2-3. Product

2-3-1. Cushion

2-3-1-1. Octagonal(Width*Length*Height)

(1) 380*420*60mm (2) 460*410*80mm (3) 400*380*80mm (4) 410*410*80mm

2-3-1-2. Hexagonal(Width*Length*Height)

(1) 420*380*60mm (2) 450*410*60mm (3) 510*490*45mm (4) 510*490*27mm

(5) 510*490*61mm (6) 510*490*27mm (7) 510*490*74mm (8) 510*490*87mm

2-3-2. Mattress(810*1840*80mm)

3. Term of Trade

3-1. Payment : T/T in advance 3-2. Freight : FOB

3-3. Price depend on quantity 3-4. Lead-time depend on factory schedule.



Technology and Product(s)



* Anti decubitus systems and support for positioning for patients. EVOSS is composed of a number of discrete air cells in grid combination. EVOSS is made of a special elastomer with great tensile strength and promises great prevention over Pressure Ulcers.

* Registration : Medical Device

* Product Description : Air cushion / Mattress

* Effectiveness : Prevent Pressure Ulcer

* Origin : Republic of Korea

* HS Code : 4014.90.9000

Product feature

* EVOSS guarantees a long-lifetime due to its specialized human skin-friendly materials.

Unlike tetragonal shaped cushion, Evoss unique octagonal shape implements an untouched experience. EVOSS promises anti-biotic effects over sweat or urine by a specialized finishing process. Thanks to the AI structural engineering system, EVOSS ensures comfortable experience over a long time of usage.

Study results overview

* Study Institute : Korea Orthopedics & Rehabilitation Engineering Center

The picture below is showing the pressure level-difference between the EVOSS user and normal cushion user. The maximum pressure occurring on a normal cushion is about 134mmHg, yet it is only 51mmHg on the EVOSS. This low-pressure level is even lower than cautious level of skin break in hip area.(*65-70mmHg) Ref. "The pressure level must be maintained below 65-70 mmHg in order to prevent Pressure Ulcers" (National Clinical Thesis & Results)

SEWOON MEDICAL CO.,LTD.

Address : 60 Dorim-Gil, Ipjang-Myeon, Seobuk-Gu, Cheonan-Si,
Chungcheongnam-Do, Korea

Tel : +82-2-922-6555

Fax : +82-2-922-6558

E-mail : thcho@sewoonmedical.co.kr



www.sewoonmedical.co.kr

Approved By etc.

Company at a Glance

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 specializing in medical products.

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 standard.

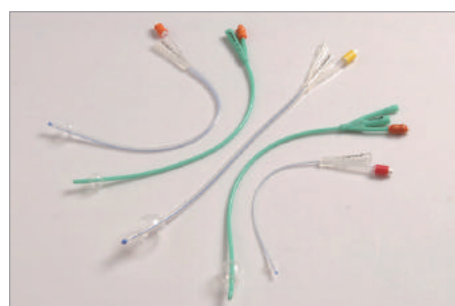
Our products are proving to be reliable with Certification of ISO9001, ISO13485, CE0120, and concretizing the quality approved products worldwide with US FDA approvals and Canada CMDCAS.

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.

Technology and Product(s)



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



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

SELVAS Healthcare

Address : 29, Gongdan 4-ro, Jillyang-eup, Gyeongsan-si,
Gyeongsangbuk-do, Korea

Tel : +82-53-856-0993

Fax : +82-53-856-0995

E-mail : jawon@jawon.com



www.selvashealthcare.com

Approved By etc.

Company at a Glance

Jawon Medical is developing body composition analyzer and automatic blood pressure monitor through continuous research and development since its establishment. We are exporting our products to over 40 countries. In 2005, we received the Bronze Tower Order of Industrial Service Merit from the Precision Technology Promotion Contest of Korea which is the first time in Category of Body Fat Analyzer and Blood Pressure Monitor. We are producing and supplying more than 50sort softbody fatanalyzer and auto maticblood pressuremon it or under the motto "Preventive Medicineis the bestway to keep humanhealth." Sowear very proud of advancing human health and lives. Global Reputation based on the high quality and technology. Jawon Medical's products, especially Automatic Blood Pressure Monitor for hospital use has built a reputation in the field and they have never allowed the first place to others in the domestic market. We moved forward making high quality and technology rather than were obsessed with the price competition. We are ready to show you our brand-new and upgraded BCA models in 2015. Jawon's Automatic Blood Pressure Monitor for hospital use has kept the highest domestic market share for a long time and most Korean people have probably used Jawon's Automatic Blood Pressure Monitor for hospital. So we are very proud of protecting people's health from hypertension called a silent killer. In addition, we feel satisfied to improve human lives which are more important than corporate profit.

Technology and Product(s)



EX PLUS 1300

It is recommended by WHO (World Health Organization) that if the difference between the two arms is more than 20mmHg for systolic blood pressure or 10mmHg for diastolic blood pressure, the patient should consult with a doctor. Base on this recommendation, Jawon Medical Co., Ltd develops the world's first Automatic Double Arm Blood Pressure Monitor EX PLUS 1300 which allows the user to see the inter arm blood pressure difference. From placing the cuff over the left arm and right arm, to pressurizing and measuring both arms, everything works simultaneously and fully automatics. To measure the difference of blood pressure of both arms is recently emphasized on many papers and journals and WHO also encourages it. This Automatic Double Arm Blood Pressure Monitor has been developed through Jawon's special know-how for Automatic Blood Pressure Monitor which we have been made for a long time. So it automatically and simultaneously measures blood pressure of both arms at the same height and same pressure. This technology is protected by the license.

Spec or Feature

1. 7inch Wide color LCD
2. High speed Thermal printer
3. For accurate measurement, cuff part is located at the same height with the user's chest, and there's human sensor which detects the human movement.
4. Built in emergency safety button - Hand switch and Foot switch
5. Patent applied

Result item

Systolic Blood Pressure of Both arms, Diastolic Blood Pressure of Both arms, Mean Blood Pressure of Both arms, Inter-arm Pressure Difference, Pulse



X-CONTACT 357

Since the establishment in 1993, we've been using 5 factors in our BCA. You'll find the reason why we're using 5 factors in many SCI papers. Body Composition Analyzer doesn't show one's body composition like MRI, CT or X-ray. Our BCA sends an electric current into the body and measure resistance occurred in the body. This resistance occurred in the body is called impedance. Using this impedance value, we calculate Body water, Soft lean mass, Body fat, etc. We use not only weight, height, impedance value but also the age and impedance value in order to increases the accuracy of the results.

1. Touch screen which enables the user to input the data easily.
2. Ergonomic design
3. Selectable from A4 printer (Standard) or thermal printer (option)
4. 7inch wide color LCD
5. Unbending scale frame
6. Voice guidance for comfortable measurement
7. The data can be easily stored by USB memory (option)
8. Less than one minute, measurement provides various results including basic body composition.

Result item

Body Composition including Body water, Body fat, Soft Lean Mass and Abdominal fat, Body Composition Change, Control guide.

Ambulatory Blood Pressure Monitor

FA 48

It has Motion Detecting sensor embedded in the main unit which detects patients' movement while measuring the blood pressure simultaneously. Here're the seven motions can be detected by FA 48; Lying, Squirming in bed, Standing or Sitting, Walking, Walking fast, Running and Swing.

Automatic Blood Pressure Monitor

EASY X 800

- Right/Left arm type is selectable for measuring blood pressure
- Simple one touch operation
- High speed printer with automatic paper cut (option) - Built in emergency safety button
- Compare and analysis the result with Card-reader - Human sensor, Card reader, Cart, Chair (height adjustable)
- You can see the ID No, Fatness as well as Blood Pressure on the reverse monitor (optional)

Body Composition Analyzer

X-SCAN PLUS II

- first-class Body Composition Analyzer provides segmental obesity and segmental edema.
- Segmental analysis of both arms, both legs, and trunk is very helpful for diet, exercise, and other purposes.
- Measurement of segmental edema as well as whole body edema with ECF/TBF and ECW/TBW.
- Individual explanation for each result for easy understanding.
- Unique technology, UHM-101(ultrasonic height meter-optional).
- 8.4 inch color TFT LCD.

ioi 353

- Ultra light, approx 10kg, body composition analyzer
- It is convenient when going on a business trip or being serviced as it is mobile friendly.
- Ultra light, approx 10kg, body composition analyzer
- Selectable from A4 printer (Standard) or thermal printer (option)
- 7inch wide color LCD
- The data can be easily stored by USB memory (option)



SEWOON MEDICAL CO.,LTD.

Address : 60 Dorim-Gil, Ipjang-Myeon, Seobuk-Gu, Cheonan-Si,
Chungcheongnam-Do, Korea

Tel : +82-2-922-6555

Fax : +82-2-922-6558

E-mail : thcho@sewoonmedical.co.kr



www.sewoonmedical.co.kr

Approved By etc.

Company at a Glance

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 specializing in medical products.

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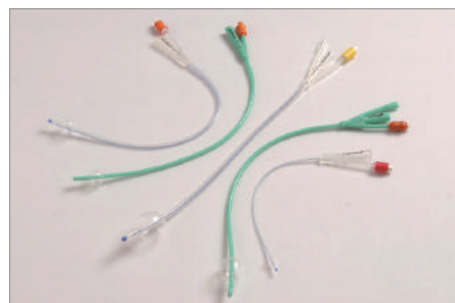
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Technology and Product(s)



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



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

SUNGKWANG MEDITECH CO.,LTD

Address : 1014 - 20, Bukhansan-ro, Jangheung-myeon, Yangju-si, Gyeonggi-do, Korea

Tel : +82-31-855-0627

Fax : +82-31-855-7549

E-mail : skmeditech@skmeditech.com



www.skmeditech.com

Approved By

Company at a Glance

We, Sungkwang Meditech Co.,Ltd, is a leading manufacturer & exporter in South Korea, produce and sell medical supplements, such as Gel positioning pad, Autoclavable instruments cases, Radiology products, which is mostly used in operating room or rehabilitation and for handicapped person. After achieving over 90% of market share in Korea, we're ready to spread our sales area into all over the world.

Technology and Product(s)



SurgiCore Co., Ltd.

Address : Bldg. A, 43-10, Jingoksandan 5beon-Ro, Gwangsan-Gu, Gwangju
62464 Korea

Tel : +82-62-714-3850

Fax : +82-62-714-3861

E-mail : stj@surjicore.net



www.surjicore.co.kr

Approved By

Company at a Glance

We are enjoying the manufacturing business of the disposable medical devices for Endoscopy and Laparoscopy. At this moment, we are providing the unique Disposable wound retractor/protector and Thoracic trocar. All our products are CE marked. As additional items are under the development procedure, we believe the new items will be launched in near future.

Technology and Product(s)



SURGI TRACTOR
Disposable Wound Retractor/Protector

Purpose

SurgiTractor, single use wound retractor / protector designed to achieve the maximum opening with minimum incision maintaining proper moisture and protecting the contamination of the incised wound.

Available sizes

XX-Small, X-Small, Small, Medium, Large, X-Large, XX-Large

Features

- Providing pure circle-Maximum opening with minimum incision
- Easy to fold
- 12mm port equipped high transparency silicone cover is available
- Easy to attach and detach the cover to the retractor



SURGI PORT
Disposable Thoracic Trocar

Purpose

The SurgiPort, single use thoracic trocar is designed to establish a port of entry to the chest cavity for Thoracoscopy surgery instruments consist of obturator and cannula. The soft elastomeric threaded cannula enables to reduce the post operation costal pain.

Available sizes

5.5mm, 11.5mm

Features

- Breakage free
- Ergonomic design of the obturator head
- Funnel type cannula entry
- Patented screwing structure
- Easy to screw the device into the thoracic space

CE
0120



TAEHA Mechatronics Co., Ltd.

Address : 421, Bakdal-ro, Manan-gu, Anyang-si, Gyeonggi-do, Korea (13978)

Tel : +82-31-463-7978

Fax : +82-31-444-0566

E-mail : johnkim@taeha.co.kr



www.stexfitness.com

Approved By

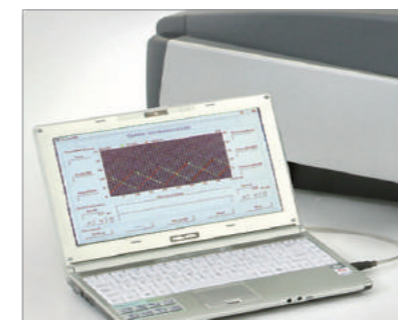
Company at a Glance

TAEHA Mechatronics is the No. 1 treadmill manufacturer company in Korea. Our rehabilitation medical treadmill can be connected with ECG/EKG machine based on track-master protocol with RS232 connection.

Our goal is moving forward to become an innovator for healthy life style.

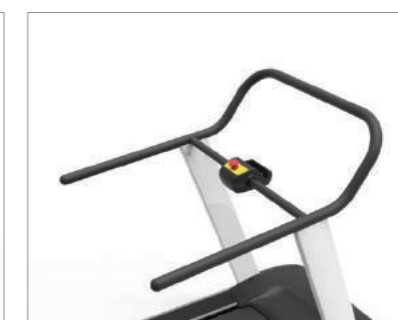
In order to achieve our vision, we consistently develop and focus on the treadmill technology to fit your need with our mission of 'Technology for you'.

Technology and Product(s)



Special Features

1. Simple and User Friendly Design
 - Easy to use the treadmill
 - 19 cm height of step
 - Simple support handle
 - Track-Master protocol with RS232 connection
2. Main Specification
 - 2.5HP Treadmill Duty AC Motor
 - Speed: 0.8 Km/n ~ 25 Km/h
 - Elevation: 0% ~ 25%
 - Maximum User Weight: 180 Kg
 - Warranty: 3 years
 - Dimension: W 1,010mm * L 2,100mm * H 1,150mm
 - Running Space: W540 mm * L1,500mm
 - Power: AC110 or AC220V / 50/60Hz
 - Product Weight: 170 Kg



U&i Corporation

Address : 20, Sandan-ro, 76beon-gil(Rd), Uijeongbu-si, Gyeonggi-do,
11781, Korea

Tel : +82-31-860-6800

Fax : +82-31-852-0102

E-mail : information@youic.com



www.youic.com

Approved By

Company at a Glance

U&i Corporation was established in 1993 to develop and manufacture innovative medical devices for orthopaedic and spinal procedure solutions.

U&i contribute to the health of the patients by providing quality products and services to the medical community and industry.

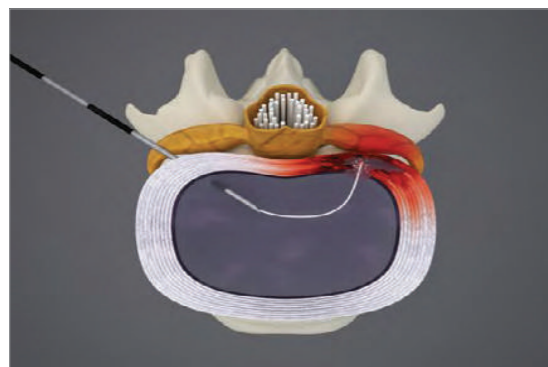
All products are under strict quality control in accordance with ISO13485 Quality System Standards, as well as, FDA Current Good Manufacturing Practices, to ensure our products are safe and effective to the patients who receive them.

Technology and Product(s)



K-MET Bioresorbable Bone Screw

- Product Category: Bioresorbable Mg-Ca Alloy implant
- Product Description: K-MET Bioresorbable Bone Screw is intended for fixation of fractures, osteotomies
- Certificate: Korea(MFDS)
- Exporting Countries: N/A
- Target Countries: USA, Europe, Brazil, Mexico, China, Japan.



L'DISQ

- Product Category: Nucleoplasty
- Certificate: MFDS, FDA, CE
- Exporting Countries: USA, Israel, Turkey, The UK, Spain
- Target Countries: Brazil, China, Japan, Mexico

Welbutech Co., Ltd.

Address : 310, 58 JUYEOM-RO, NAM-GU, INCHEON, SOUTH KOREA

Tel : +82-32-860-5313

Fax : +82-32-872-3560

E-mail : sales@welbu.com



www.welbu.com

Approved By

Company at a Glance

Welbutech has been devoted to designing and developing many different kinds of electrical health and wellness appliances. calf massagers, handheld massagers, nose aspirators, and air pressure massagers since 2006.

Technology and Product(s)

Seven Liner ZAM ZAM will make you most beautiful body line !

Seven Liner ZAM ZAM is a limb cyclical pressure device, helping to prevent blood clots in blood vessels with 5 chambers. In order to help increase blood circulation, periodically, high air pressure pumping to inflate the limbs and sleeves prevents swelling and daily fatigue. Especially, Hose Plug Sensor Switch (cuff connection recognition) and Cuff Deflation function (removal of remaining air in the cuff after use) are our own technology patented in Korea.



WON TECH

Address : Head office : 64 Techno 8-ro, Yuseong-gu, Daejeon, Korea
Pangyo branch : Pangyo-ro 242, Bundang-gu, Seongnam-si,
 Gyeonggi-do, Korea(A-601, Pangyo digital center)
Tel : Head office +82-42-934.6800 / **Pangyo branch** 070.7836.6933
Fax : Head office +82-42.934.9491 / **Pangyo branch** 70.7882.8658
E-mail : wtlaser@wtlaser.com



Approved By

Company at a Glance

Won Tech Co., Ltd, is a global leading manufacturer of Medical Laser, Ultra Sound and Radio frequency solutions for the aesthetic and surgical markets. Since its beginning in 1998, Won Tech has dedicated to serving a better quality, safety, reliability and cutting edge innovation in dermatologic medical conditions. With a rigorous research and development, Won Tech could obtain a wide range of product line, more than 40 devices, from aesthetic to surgical. We will continue to provide the finest- state- of- the art technology and superior quality to meet the growing needs of customers.

Technology and Product(s)



Pastelle Versatile, Powerful, Stable, Reliable Meet the Absolute Q-Switched Nd : YAG Laser Ever.
 Pastelle, FDA approved, is a premium Q-switched Nd : YAG Laser that provides high power output during all the pigment procedures. Consistent output on a large targeted area with uniform energy distribution allows safe and effective treatment, minimizing skin thermal injury and selectively destroying pigments present throughout the dermis. Also, PTP mode presents less pain and faster regeneration, compared to the single pulse.
Safe & High performance for Tattoo Removal, Epidermal & Dermal pigment lesion
Provide suitable parameter which was accumulated by experience for individual procedure
Reliable steady seller qualified by FDA, CE, KFDA and CFDA
Inclusive procedures available with 4 types of Hand Piece
 · Zoom Hand Piece (2~10mm, Standard) · Fractional Hand Piece (1064nm, Optional)
 · Dye Hand Piece (585nm, Optional) · Dye Hand Piece (660nm, Optional)
The Flat Top-Hat beam profile
 · Delivers even and consistent energy to target area
PTP (Photoacoustic Twin Pulse) Mode
 · Less painful and milder reaction to pigments · Less injury to the surrounding tissues and faster regeneration
 · Less Hypo-pigmentation, PIH and other adverse effects



Ultraskin High Intensity Focused Ultrasound Device
 HIFU(High Intensity Focused Ultrasound) stimulates the SMAS Layer and deep dermis area without any skin damages. The SMAS layer contracted by Ultrasound appears to be an immediate face lifting effect and stimulated dermis promotes the regeneration of elastic fibers.
 The more tightening the better lifting. Ultraskin is a perfect solution for Skin lifting and Tightening.
Deliver accurate and stable HIFU energy into target layer - dermal and SMAS layer
Optimized to effective Skin Lifting & Tightening according to skin depth (4 types of Cartridge : 4.5mm, 3mm, 1.5mm, 13mm)
Low consumable cost owing to long life time of Cartridge
Targeted on SMAS layer that play a key role in Skin lifting & tightening
Fast procedure and immediate effect depending on patient skin condition
Non-Surgical procedure for Facial Lifting and Tightening
Easy and safe operation by friendly user interface



Hairbeam/Boom Total Hair Loss treatment
 Nowadays, more and more people suffer from the hair loss and they desire to get their hair back.
 Hair Beam is a non-invasive low level laser system for hair regrowth and hair regeneration. This is equipped with highly effective 27LDs and 42LEDs modules to maximize the treatment result.
 The low level laser beams deliver just right energy to the scalp directly with no pain.
Fundamental Hair Loss Treatment HairBeam consists of thickly studded Laser and vibration motors. It stimulates scalp, hair follicle and capillary to produce nutrition and oxygen. Also, proper weight provides acupressure effects for whole scalp which redoubles Laser and Vibration effects and grows hair up more strongly.
Acupressure Effect by Irradiating Laser and Vibration Thickly studded laser has effective absorption rate by touching scalp directly. This increases blood and lymph flow of capillary, penetrated to dermis deeply and minimizes scattering and reflection of laser. Vibration stimulation stimulates capillary and makes harden muscle soften. This stimulation makes hair more healthy and thickly.
The World's First Helmet Type Hair Loss Laser Treatment. It is able to use whenever and wherever you want! Existing comb type has limitation to deliver 100% laser absorption and gives inconvenience to hold the device, however, Hair beam removes these problems. Feel free to treat hair loss treatment with Hair Beam!
No Pain ,Side Effects with LLLT Hair beam has no pain and side effect by LLLT(Low Level Laser Therapy) technology, approved by FDA. Daily use recommended to bring your youth back.



View the Video

WONJIN MULSAN CO.,LTD

Address : 89 Geomdan-ro, Seo-gu, Incheon 404-300, Rep. of Korea
Tel : +82-32-816-0552 **Fax :** +82-32-816-0557
E-mail : wonjin@wonjininc.com



www.wonjininc.net

Approved By

Company at a Glance

Founded in 1993, Wonjin Mulsan Co., Ltd. is a leading manufacturer and supplier in the field of Medical Equipments especially Air Pressure Massager that is Compressible Limb Therapy System.

Our system is new concept which shows superior effects from home and medical care like beauty shops and hospitals besides aesthetic care widely. So it is the reason why our products are well-known all over the world. We are trying to focus on business related to health medical equipments, rehabilitations and physical therapy.

Technology and Product(s)



New Model, Power-Q1000plus(Model No. WHF-324) promotes the circulation of blood and lymph in the disabled regions of the arms and legs, and increases the pressure of the muscular tissue by continuously repeating swelling and contraction with the 4-step gradual air pressure, thus curing edema and pain in the arms and legs and recovering the function of the limbs aged or disabled due to diseases.



New Model, POWER-Q6000plus is a pneumatic pressure treatment system which is a physiotherapy system for the prevention and treatment of various diseases that relate to the blood circulation in arteries including lymph edema. It has various modes and can be treated with two patients at the same time.

WOO YOUNG MEDICAL

Address : 98, Sangsin 2-gil, Jincheon-eup, Jincheon-gun,
Chungcheongbuk-do, Korea

Tel : +82-43-536-0291 **Fax :** +82-43-536-0290

E-mail : wym0106@wooyoungmed.com



www.wooyoungmed.com

Approved By ISO 13485

Company at a Glance

WOO YOUNG MEDICAL CO., LTD. is a professionally specialized medical device manufacturer that has been developed, produced, and marketed Ambulatory Disposable Balloon Infuser and Electronic Infusion Pump since its foundation on September 1 of 1996. Woo Young Medical is pursuing customer satisfaction with the improved product line through steady research and development and is achieving gradual growth every year through the improvement of business environment such as settlement of overseas branches. It marks the largest market share in Korea as well as 15% of global market share. Based on the business philosophy, “contribution to human being’s health and happiness”, “embodiment of the value of employee’s life” and “achievement of social mission of enterprise”, Woo Young Medical is progressing toward the leading enterprise with adaption to the diversified market through the continuous quality improvement and the customer satisfaction.

Technology and Product(s)

Accufuser

The routes of Accufuser can apply to intravenous, subcutaneous, percutaneous, intra-arterial and epidural, into the operative site. The Accufuser is available for a wide range of flow rate as shown in the ordering information below. The Accufuser are the ambulatory elastomeric infusion pumps that provide the precise drug delivery used for Pain Management, chemotherapy (e.g.5FU), and Antibiotic applications.

Accufuser Plus

The PMCM(Patient Medication Control Module) have the unique, various volumes (0.5ml/time, 1.0ml/time, 2.0ml/time) that selectively give patients easy bolus control. The Accufuser Plus will help you achieve better care for patients in response to a wide range of doctor’s prescription The Accufuser Plus (Continuous / Bolus Type) is specially designed to infuse medicines with continuous and/ or various bolus dose for PCA(Patient Controlled Analgesia) infusion therapy.

PCA	Accufuser	
	Accufuser Plus	
	Accufuser Varicon	
	Accufuser ABx	
	Accufuser CTx	
Infusion pump	Accumate 1100	Ambulatory Infusion Pump
	Accumate 2300	Volumetric Infusion pump



Accufuser



Accufuser

Zero One M Co., Ltd.

Address : 39-40, Crystal Plaza, Sharjah, UAE

Tel : +971-5-048818848

E-mail : bharatsgr@yahoo.com



www.01zeus.com

Approved By

Company at a Glance

Since Zero One M Co., Ltd. was established in 1993, we have provided our customers various medical equipment such as 01M707 Chiropractic Table, 01M7 Vibrator, 01M3 Slacking Gun and Gynecology tables etc.

As one of the leading suppliers of medical equipment for orthopedic equipment and exam tables, we have devoted ourselves to developing, manufacturing and supplying the highest quality medical appliances to numerous hospitals and clinics all over the world.

We will continue our efforts to provide more convenient and effective orthopedic equipment and health care products for you.

Technology and Product(s)



Raphael 01M707 Chiropractic Table

Being able to decompression, drop, auto-flexion, 01M707 Chiropractic Table is the world-class state of art IT integrated table. Globally, it has helped to treat muscular-skeletal area(nonsurgical method) during last half decade exporting to countries such as US, UK, Italy, Germany, France, Hong Kong and Arab Emirates. Introducing brand new model just released!



01M7 Vibrator

Developed countries such as US, European countries are using Mediccal Vibrators for preventing muscular skeletal illness. Treatment done by hands could be done just 30mins per section and it causes great tiredness to therapists’ hands. Expdorting to more than 30 countries, now it is done by system!



01M3 Slacking Gun

Slacking gun portable and easy to use was first developed in Japan and improved continuously in Taiwan, USA and EU countries etc. 01M3 slacking gun was gone through the clinical usage in various different situation like taping or remedial massage therapy either before or after, beyond the acupuncture treatment. 01M3 slacking gun newly developed by Zero One M is aiming at world market.