



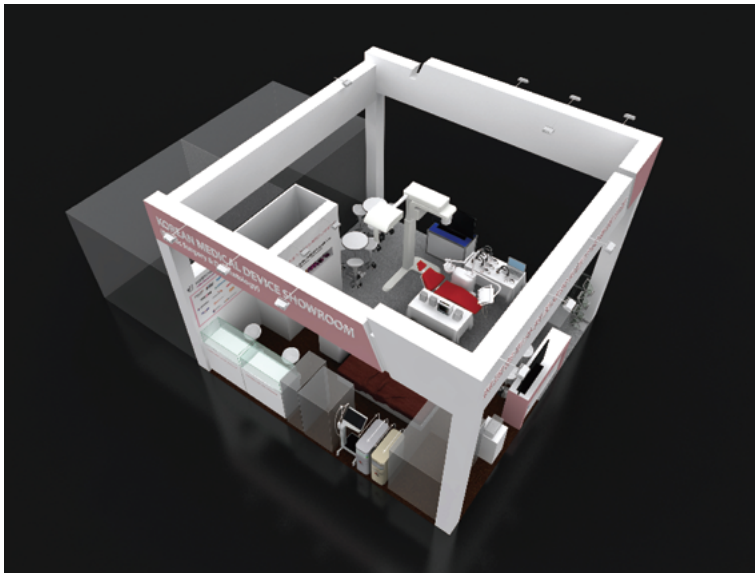
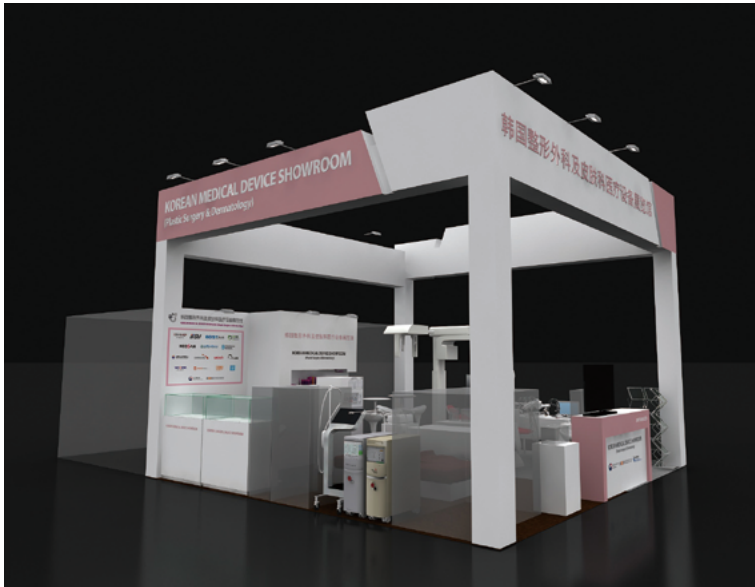
May 14-17, 2019
National Exhibition and Convention Center
(Shanghai)

韩国整形外科 及皮肤科医疗 设备展览馆

KOREAN MEDICAL DEVICE
SHOWROOM
(Plastic Surgery & Dermatology)

Booth No. Hall 5.1 H41

展位布局 / Booth Layout



参展商名单 / Exhibitor List

Page	Company	
4	CMLAB CO.,LTD.	CMLAB CO.,LTD.
6	DS MAREF (DAESUNG MAREF CO., LTD.)	(株)韩国大星医疗产业
8	Dong Bang Medical Co., Ltd	(株)东方医疗
10	iiSM Inc.	株式会社爱世明
12	ITC Co.,LTD	ITC Co.,LTD
14	MEDIMAXKOREA CO., LTD.	MEDIMAX株式会社
16	MEINNTECH CO., LTD.	MEINNTECH CO., LTD.
18	Shinhung Co.,Ltd.	韩国株式会社新兴上海代表处
20	Vatech	瓦泰克
22	WONTECH CO.,LTD	元泰有限公司
24	CGBIO	CGBIO
25	Dr-Kim Co.	Dr-Kim Co.
26	MediWell Inc.	MediWell Inc.
27	VOTEM CO.,LTD	VOTEM CO.,LTD

Address : C-623, 330 Seonam-ro, Mapo-gu, Seoul, Korea, 03920
Tel : +82-2-929-0815 Fax : +82-2-929-0814
E-mail : ympark@savelife-cmlab.com / cmlab@savelife-cmlab.com

Company at a Glance

CMLAB aims to offer an unprecedentedly new kind of medical technology and service by integrating/combining IoT, VR, and AI technologies that have emerged in the Era of the Fourth Industrial Revolution with medical devices.

Technology and Product(s)

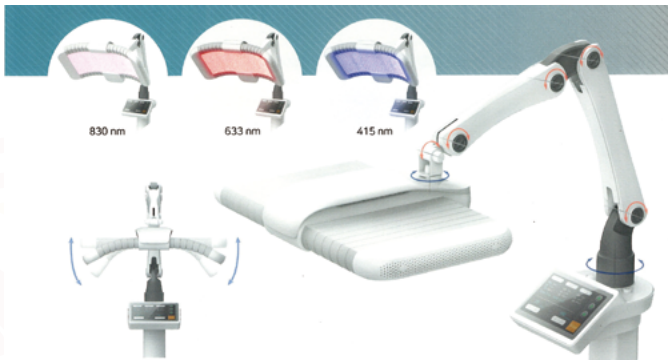


Fraxel:Re used to treat pigmented lesions such as freckles and freckles without damaging the skin's upper skin using the 1927nm wavelength of Thulium Laser and at the same time to improve skin elasticity, pores and wrinkles.



FLEXFOCUS:Re 3D skin remodeling treatment with HIFU(High Intensity Focused Ultrasound) for a perfect facelift without surgery. The optional tracking technology is incorporated to add convenience to the treatment.

- * Auto focusing
- * Optical tracking
- * Multiple-Focused zone



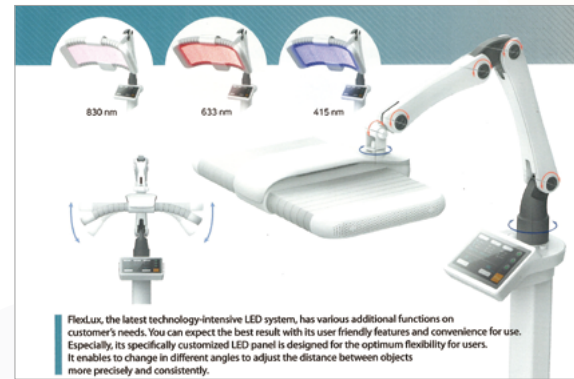
FlexLux, the latest technology-intensive LED system, has various additional functions on customer's needs. You can expect the best result with its user friendly features and convenience for use. Especially, its specifically customized LED panel is designed for the optimum flexibility for users. It enables to change in different angles to adjust distance between objects more precisely and consistently.

Address : C-623, 330 Seonam-ro, Mapo-gu, Seoul, Korea, 03920
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E-mail : ympark@savelife-cmlab.com / cmlab@savelife-cmlab.com

Company at a Glance

CMLAB计划通过在第四工业革命时期出现的整合IoT,VR,人工智能技术等综合技术和服
务,提出一种前所未有的新的医疗技术和服务。

Technology and Product(s)



FlexLux, the latest technology-intensive LED system, has various additional functions on customer's needs. You can expect the best result with its user friendly features and convenience for use. Especially, its specifically customized LED panel is designed for the optimum flexibility for users. It enables to change in different angles to adjust the distance between objects more precisely and consistently.

Flexlux,最新技术密集型LED系统,对顾客的需求有多种功能。您可以期望用户的友好功能和
使用方便。特别是它专门定制的LED面板,为用户提供最佳的灵活性。它可以使不同的角度改
变,以更精确和一致地调节对象之间的距离



FLEXFOCUS:Re用HIFU(高强度聚焦超声治疗无手术
效果的超声处理)。这种选择跟踪技术是为了增加对治
疗的方便。。

- 自动聚焦
- 光学跟踪
- 多聚焦区



FRAXEL:RE用于治疗着色斑如斑的皮肤病变,不损伤
皮肤上的皮肤使用1927nm激光波长 通过铥激光器。同
时,改善皮肤弹性,毛孔和皱纹。

Address : 298-24, Gongdan-ro, 435-862 Gunpo-si, Gyeonggi-do, Korea, Republic
Tel : +82-31-459-7211 Fax : +82-31-459-7215 E-mail : China@dsmaref.com

Company at a Glance

DS MAREF(DAESUNG MAREF CO., LTD.) is a professional company which has developing, producing and exporting the various pneumatic medical systems Through the various marketing fields such as Surgery, Post-operative, Physio, Sports/ Rehabilitation and even Home care in global market by acquiring the certificates of FDA, CE, ISO9001, KGMP, KFDA, SFDA and etc since 1986.

Technology and Product(s)



ICE wrap transforms and reduces subcutaneous fat as well as visceral fat at the center of body using the powerful deep layer RF thermal energy. Which is a non-invasive method to help discharge of fat while cooling down the skin surface heat to achieve more comfortable treatment. Using this igloo principle, the cooling function wraps the skin and keeps the internal heat inside the body to maximize the effectiveness of ICE wraps thermal treatment.



Product: REHA-pro pneumatic upper limb rehabilitation training system, For patients with cerebral palsy and upper limb inflexibility caused by brain injury, peripheral nerve disorders, stroke and other external forces, after repeated exercise and exercise, the sensory air pressure is restored to CPM equipment;

Used to improve hand and joint paralysis caused by brain injury, stroke, spinal injury, trauma, and brain dysfunction;

Principle: Train other normal cranial nerves, replace the injured cranial nerves, and restore motor function; The key technology is air pressure, adding visual and auditory stimuli to stimulate brain nerve vitality.

工厂地址 : 韩国京畿道军浦市工单路298-24
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Wechat : daesungmaref ; sayesmedical

Company at a Glance

(株)韩国大星医疗产业是一家专业开发,生产和出口各种气动医疗系统的医疗器械公司 主要产品主要运用到手术中,术后,美容,运动,康复甚至家庭护理等各种领域, 会社成立 1986年以来,已经出口72个国家和地区,获得了FDA, CE, ISO9001, KGMP, KFDA, NMPA等 认证

Technology and Product(s)



MDV Solution 减肥解决方案的介绍:
ICEWRAP利用射频原理转换成热能减少皮下组织以及身体中的内脏脂肪细胞数量。

这是一种非侵入性不开刀的减肥方法,帮助您排出脂肪,同时冷却镇静皮肤表面,以实现更舒适的治疗体验。

使用这种外冷内热原理,用冷却功能的探头接触和包裹皮肤并保持身体内部的燃烧热量最高达到65摄氏度,以最大限度地提高ICEWRAP的热能燃脂处理的效果。

操作ICEWRAP之后利用空气波加热淋巴排毒仪(DL850L/DL1200H),加压加热将打碎的脂肪细胞通过人体的排泄系统(淋巴系统,汗腺等)排出体外,真正做到无痛无反弹不节食,8次一个疗程,适用于医院减肥科和美容中心,NMPA认证进行中;



产品:REHA-pro气动式上肢康复训练系统,
对于脑损伤、末梢神经障碍、脑中风和其他外力造成的麻痹和上肢不灵活患者,经过反复的运动和锻炼,从而恢复知觉的空气压力康复CPM装备;
用于改善由脑损伤、脑中风、脊椎损伤、外伤造成的手关节麻痹、脑功能障碍;
原理:训练其他正常脑神经,替代损伤脑神经,恢复运动功能;
关键技术是空气压,加入视觉、听觉刺激,激发脑神经活力。

Address : 30, 40, Saneopdanji-gil, Ungcheon-Eup, boryeong-si, Chungchengnam-do, Korea
 Tel : +82-2-515-5151 Fax : +82-2-515-6161 E-mail : sara@dbneedle.com

Company at a Glance

Dong Bang Medical Co., Ltd, founded in 1985, is a leading manufacturer of acupuncture medical device industry with the best quality, exporting to 50 different countries worldwide. We develop and manufacture threads, fillers, disposable acupuncture needles, cannula, etc., and also added cosmetics production to our portfolio since 2016 fortifying our status as a leading medical beauty company. Based on our constant growth for 30 years, Dong Bang will lead the field as a #1 company with the best and differentiated products.

Technology and Product(s)



Elasty LINE is a 5th generation PDO (polydioxanone) thread with 3D membrane structure. With the anchor on tip of the thread, Elasty LINE gives great fixation onto the tissue, resulting in outstanding lifting effect. Unlike other PDO threads, Elasty LINE is undyed thread (white), allowing invisible procedure for doctors and patients. By double-coating the mono-filament thread with another layer of PDO, Elasty LINE has deeper cogs giving powerful lifting.



Elasty MESHFILL is the world's first product of Dong Bang Medical. Unlike other PDO threads with hook, MESHFILL is manufactured with 16 strands of undyed PDO threads weaved into the form of mesh. When inserted into the tissue, soft tissue grows into gaps of mesh and pulls and fixes dermis and SMAS giving lifting effect. MESHFILL also physically gives volume to the folds when inserted giving filler-like effect to fill the wrinkles. MESHFILL can be used alone but can be used with filler. MESHFILL and filler not only gives great volumizing effect, but MESHFILL prevents filler from migration, which is excellent for rhinoplasty.



Elasty filler is a cross-linked biphasic hyaluronic acid filler. There are three different types, Fine, Deep, Grand, differing by its viscoelasticity. Latest technology and facilities secure safety and effectiveness of filler.

Address : 韩国 忠清南道 保宁市 熊川邑 产业团地街 30, 40
 Tel : +82-31-707-2112 Fax : +82-31-707-8338 E-mail : gacha@dbneedle.com

Company at a Glance

东方医疗自1985年创业以来,一直以不断提高产品品质作为公司的根本,是美容业全球化进程的领先企业之一。

东方医疗在自主研发和制造埋线、填充剂、针灸针、钝针等医疗产品的基础上,2016年开始进军化妆品领域,正以医疗美容集团的姿态阔步前行。未来,东方医疗会以这30年来不断发展的经验为基石,自强不息,推陈出新,为顾客奉献最优秀的、独具特色的产品,向着世界一流企业的目标进发。

Technology and Product(s)



ELASTY LINE为应用3D Membrane Structure的第5代产品。由PDO (Poly-1,4-dioxane-2-one) 成分组成,牢固地固定在肌肉上,使用改善皱纹,提拉组织等微整形手术。



MESHFILL为由PDO (Poly-1,4-dioxane-2-one)成分的16条丝构成的弹性网状线,与现有的产品有差别。因此,具有提拉功效以及复壮效果,同时可使用填料。



Elasty 玻尿酸产品以最新的工艺和设备,确保其安全性和有效性,在皮肤上注射改善皱纹以及脸颊、额头、颧骨等部位的产品,将最小化透明质酸钠的的变形,保存HA固有的安全性和效果。

与 Elasty Line和Elasty Meshfill产品同时使用。

Address : 402, 7-16, Naseongnam-ro, Sejong-si, 30129, Republic of Korea
 Tel : +82-44-863-9851 Fax : +82-44-863-9853 E-mail : ism4u@iism.co.kr

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) (NMPA)



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. Vein Probe can decrease the number of unnecessary repetitive injections. Vein Probe will increase the safety and satisfaction of patients as well as the work efficiency of medical professionals.

Item	Specifications
Device name	Vein Probe
Model name	VPism-C(P)
Size	Display : 288 x 186 x 22 mm (W x D x H) Camera : 91 x 66 x 82 mm (W x D x H)
Weight	1.5 kg (Inclusive of power supplies)
Power supply	Adapter Input: 100-240 VAC, 50-60 Hz, 0.5 A Output: 5 Vda, 3.0 A
Battery	Type: Lithium ion battery (Built-in) Ratings: 3.7 V d.c. ; 6 800 mAh Charging time: 4 hrs. Continuous running time: 1.5 hrs.
Camera	IR LED, 1288 x 964 resolution, 30 FPS
Display	10.1 inch, 1920 X 1200 resolution, Memory card (32G)
Software	Built-in Vein Probe software

Address : 韩国世宗特别自治市罗城南路7-16, 402号 (罗城洞, 申荣梦想塔)
 Tel : +82-44-863-9851 Fax : +82-44-863-9853 E-mail : ism4u@iism.co.kr

Company at a Glance

iiSM主要生产及销售以分光应用技术为基础,以"为顾客量身打造"为宗旨的医疗器械。

Technology and Product(s) (NMPA)



血管显示仪是利用近红外线技术,对血管进行实时显示的先进医疗器械。血管显示仪不受肤色影响,即使是幼儿、老人或者肥胖人群,也可以无误差实时显示血管。血管显示仪有助于快速准确地找到血管,避免反复扎针给患者带来的痛苦。血管显示仪不仅有助于提高医疗安全的和患者满意度,而且可以提高医护人员的工作效率。

分类	详细内容
设备名	血管显示仪
规格名	VPism-C(P)
尺寸	显示屏 : 288 x 186 x 22 mm (W x D x H) 相机 : 91 x 66 x 82 mm (W x D x H)
重量	1.5 kg (包括充电装置)
电源装置	Adapter 输入 : 100-240 VAC, 50-60 Hz, 0.5 A 输出 : 5 Vda, 3.0 A
电池	种类 : Lithium ion battery (内设) 额定输出 : 3.7 V d.c. ; 6 800 mAh 电池充满时间 : 4 hrs. 续航时间 : 1.5 hrs.
相机	IR LED, 1288 x 964 resolution, 30 FPS
显示屏	10.1 inch, 1920 X 1200 resolution, 存储卡(32G)
软件	装载血管显示仪专用软件

Address : 310-7, Techno2-ro, Yuseong-Gu, Daejeon, Korea 34036
 Tel : +82-42-626-0851 Fax : +82-42-367-0851 E-mail : itc@itc21.co.kr

Company at a Glance

We, ITC Co.,LTD was founded in 1995 and has been researching and manufacturing the surgical devices as a professional aesthetic devices manufacturer.

We have successfully developed skin and plastic surgery products and hair removal laser products. Recently, we have launched products using plasma, leading the way by developing excellent products for skin care and management and acne skin diseases.

Technology and Product(s)

RF-70



BotoSkin Plasma



RF-70 is new general purpose Electro Surgical Equipment suitable to be uses for general surgery. High technology, compact solid-staate Electro surgical unit both monopolar & bipolar facility. High effective coagulation without any cutting effect, thus less depth of tissue necrosis and quicker coagilation.

Pure Cut : 70W at 500Ω	Power Consumption : 200VA
Blend 1 : 60W at 500	Operating Frequency : 1.2 Mhz ± 10%
Coagulation : 45W at 500	Power Source : 100- 250v /50~60 hz
Bipolar : 40W at 500	Protection class : Class 1/BF

BotoSkin Plasma is effective for acne, adult acne, and inflammatory acne. You can remove dead cells by applying a plasma to your skin. It can relieve inflammatory acne by removing about 75% of Propionibacterium virus and acne virus that cause acne and Vulgaris, and it prevents sebum recurrence by keeping sebum secretion. Other benefits include atopic dermatitis, bactericidal effects, and increased absorption of ampoules.

Rated voltage :110-240V~	Rated Frequency: 50Hz /60Hz
Power Consumption: 40W	
Storage condition Temperature: -10°C to 60°C / 14°F to 140°	
Operating condition Temperature: 10 to 40°C (50 to 104°F),	

Address : 310-7, Techno2-ro, Yuseong-Gu, Daejeon, Korea 34036
 Tel : +82-42-626-0851 Fax : +82-42-367-0851 E-mail : itc@itc21.co.kr

Company at a Glance

我们ITC有限公司成立于1995年,一直致力于研究和制造作为专业美容设备制造商的手术设备。

我们已成功开发出皮肤和整形手术产品和脱毛激光产品。最近,我们推出了使用等离子的产品,通过开发出用于皮肤护理和管理以及痤疮皮肤病的优质产品来引领潮流。

Technology and Product(s)

RF-70



BotoSkin Plasma



RF-70是新的通用型Electro Surgical Equipment,适用于普通外科手术。高科技,紧凑的固态电动手术单元,单极和双极设施。 高效凝固,无任何切割效果,因此组织坏死深度减少,凝固速度加快。

纯切:70W,500Ω,功耗:200VA
 混合1:60W,500,工作频率:1.2 Mhz±10%
 凝固:500W时45W,电源:100-250v / 50~60hz
 双极:500W时40W,防护等级:1级/BF

BotoSkin等离子对痤疮,成人痤疮和炎症性痤疮有效。您可以通过在皮肤上涂抹血浆来去除死细胞。它可以通过去除约75%的导致痤疮和寻常型的丙酸杆菌病毒和痤疮病毒来缓解炎症性痤疮,并通过保持皮脂分泌来防止皮脂复发。其他益处包括特异性皮炎,杀菌作用和增加的安瓿吸收。

额定电压:110-240V~
额定频率:50Hz / 60Hz
功耗:40W
储存条件温度:-10°C至60°C / 14°F至140°

Address : (Factory) 39-3, Juseok-ro 1016beon-gil, Bongdam-eup, Hwaseong-si, Gyeonggi-do, (18333), Korea (Seoul, Korea)
(Seoul H/O) (Yeoksam-dong, Hwanghwa Building, 1108 Ho) 320, Gangnam-daero, Gangnam-gu, Seoul, (06252), Korea
Tel : (Factory) +82-31-227-4604, +82-31-297-4603/4604/4649
(Seoul H/O) +82-2-566-4601, +82-10-9151-4601
Fax : (Factory) +82-31-297-4608- (Seoul H/O) +82-2-566-2778
E-mail : korea@medimax.co.kr / cj@kita.net

Company at a Glance

We, Medimaxkorea, are No.1 of leading manufacturer in medical gas pipeline system including medical air compressor, medical vacuum pump, manifold, liquid oxygen storage tank system, pipeline components, bed head trunking system(= bed head unit = console), pendant, ceiling column, flowmeter with humidifier, wall suction unit, secondary and nurse call system with CE mark obtained and ISO 13485:2012 approved. Also our all medical gas equipments are complied with NFPA-99 (USA Standard) and HTM2022 (BS Standard).

Technology and Product(s)



Wall suction unit : (L200*W150*H150), 2kg, 01 set

Address : (工厂) 39-3, Juseok-ro 1016beon-gil, Bongdam-eup, Hwaseong-si, Gyeonggi-do, (18333), Korea (Seoul, Korea)
(首尔 总部) (Yeoksam-dong, Hwanghwa Building, 1108 Ho) 320, Gangnam-daero, Gangnam-gu, Seoul, (06252), Korea
Tel : (工厂 电话号码) +82.31.227.4604, +82.31.297.4603/4604/4649
(首尔 总部 电话号码) +82.2.566.4601, +82.10.9151.4601
Fax : (工厂 电话号码) +82.31.297.4608, (首尔 总部 电话号码) +82.2.566.2778
E-mail : korea@medimax.co.kr / cj@kita.net

Company at a Glance

MEDIMAX株式会社是以“为人类健康,走向世界”为企业口号,追求走向世界超一流医疗气体供应装备的。本公司专门从事医疗设备产业,1999年成立以来,一向生产并提供尖端医疗设备及优良医疗设备,基于崇高的企业理念,为人类健康行业和国民保健福利行业的发展作出极大的贡献,与此同时,不断研发新产品,致力于国内医疗设备行业产品的国际化。MEDIMAX株式会社以尖端设备为主,获得技术和质量认证(取得CE Mark, ISO 13485和医疗器械品质认证(KGMP)),在国内外生产并提供多种多样的医疗设备,是在韩国国内医疗设备行业中最有代表性的企业。MEDIMAX株式会社生产医用气体空压机系统,医用氮气泵系统,医用气体汇流排,医用气体终端,警报系统,区域阀门,排出装置,插头,气体控制板,过剩气体处理系统,治疗带,顶棚圆柱,顶棚吊塔,顶棚终端-外装型,顶棚终端-内装型,氧气湿化瓶,吸引器,间歇吸引器,移动型吸引器,立体型吸引器,低压吸引器,携带型吸引器。

Technology and Product(s)



Wall suction unit : (L200*W150*H150), 2kg, 01 set

Address : 5th Fl., A-dong, Digital Empire B/D, 387 Simin-daero, Dongan-gu, Anyang-si, Gyeonggi-do, KOREA 14057

Tel : +82-31-381-7076

Fax : +82-31-381-7053

E-mail : meintechn@meintechn.com

Company at a Glance

- Established in 2001
- Developed EZ Regular in 2004 ⇒ Exporting to over 40 countries including USA, EUROPE, JAPAN, etc.
- Developed Anyfusion V-100 (vertical type) in 2016
- Developed Anyfusion H-100 (horizontal type) in 2018

Technology and Product(s)

The Transition of Paradigm, All-In-One Infusion Pump, Anyfusion®

Anyfusion® is the first-of-its-kind invented product combining syringe and infusion pump into one unit with Cylinder mechanism.



Innovative Cylinder Pump Technology of Anyfusion®

- Innovative Cylinder Cartridge adopted to the principle of rotational motion, instead of direct motion of Syringe
- Ensure the correct medications and fluids are delivered to the patient with high accuracy
- Flow rate accuracy deviation of within $\pm 0\sim 2\%$ (0.1~999ml/hr) in real-time without Startup delay
- Solved free flow, inadvertent and accidental bolus, and siphoning phenomenon etc.
- No more divided injection and wasting drugs
- Flow rate: 0.1~999.9 ml/hr
- Flow rate accuracy: $\pm 0\sim 2\%$ deviation
- KVO rate: 0.1~5 ml/hr
- Purge
- Bolus
- Alarm
 - Infusion completed alarm/ Occlusion alarm /
 - Air-in-line alarm / Door open alarm /
 - System malfunction alarm / Low battery alarm
 - No battery alarm / Cylinder detached alarm /
 - Start reminder alarm etc.
- Battery life: Approx. 8hrs at 5 ml/hr / 10hrs at 25 ml/hr / 7hrs at 999.9 ml/hr
- Recharge time: Approx. 5hrs
- Power consumption: 65VA
- Dimension: V-100: 102(W) x 147(D) x 204(H)mm / H-100: 225(W) x 145(D) x 96(H)mm
- Weight: 1.9 Kg
- Accessories: Syringe holder, Pole clamp, AC power cord

Address : 韩国京畿道安养市东安区市民大路387号数码帝国大厦A栋5楼 (邮编: 14057)

Tel : +82-31-381-7076

Fax : +82-31-381-7053

E-mail : meintechn@meintechn.com

Company at a Glance

- 成立于2001年
- 2004年开发的EZ常规⇒出口到包括美国, 欧洲, 日本等40多个国家
- 2016年开发的Anyfusion V-100 (垂直型)
- 2018年开发的Anyfusion H-100 (卧式)

Technology and Product(s)

范式转换, 一体式输液泵, Anyfusion®

Anyfusion®是首款将注射器和输液泵结合在一起的气缸机构的发明产品。



范式转换, 一体式输液泵, Anyfusion®

Anyfusion®是首款将注射器和输液泵结合在一起的气缸机构的发明产品。

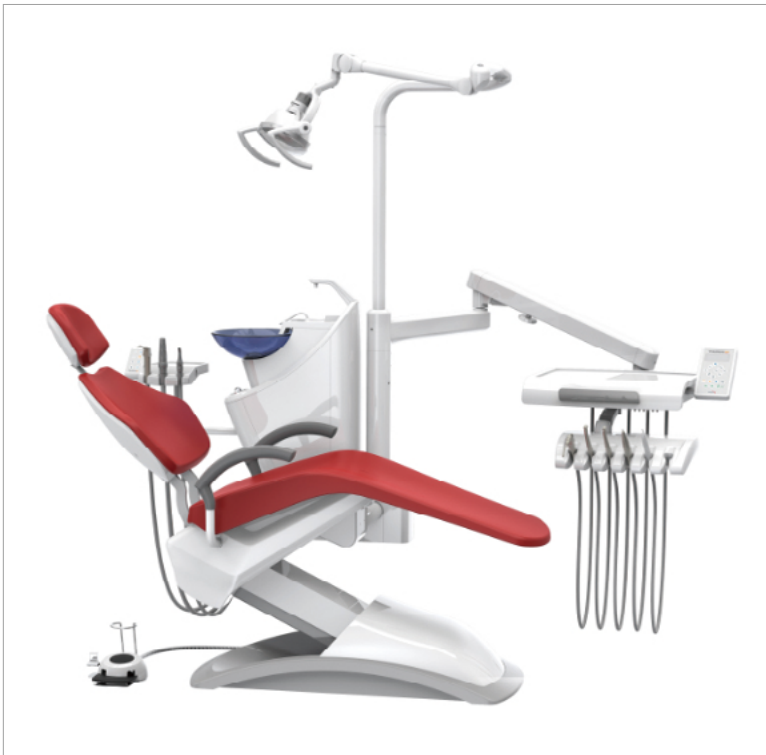
Anyfusion®的创新气缸泵技术

- 创新的气缸弹簧采用旋转运动原理, 而不是注射器的直接运动
- 确保以高精度向患者提供正确的药物和液体
- 流量精度偏差在 $\pm 0\sim 2\%$ (0.1~999ml/hr) 范围内实时无启动延迟
- 解决了自由流动, 无意和意外推注以及虹吸现象等问题。
- 不再分开注射和浪费药物
- 流速: 0.1~999.9 ml/hr
- 流速精度: $\pm 0\sim 2\%$ deviation
- 保持静脉开放流速: 0.1~5 ml/hr
- 清除
- 丸
- 报警
 - 输液完成报警 / 管路阻塞报警 / 气泡混入报警
 - 泵门开启报警 / 系统故障报警 / 电池电量低报警
 - 电池无电量报警 / 气缸分离报警 / 启动提醒报警 等等
- 电池寿命:
 - 流速为 5毫升/小时时电池寿命约8小时 / 25毫升/小时时10小时
 - 999.9毫升/小时时7小时
- 充电时间: 约5小时
- 功率消耗: 最大值65 VA
- 尺寸:
 - V-100: 102(W) x 147(D) x 204(H)mm /
 - H-100: 225(W) x 145(D) x 96(H)mm
- 重量: 约 1.9 Kg
- 配件: 注射器把手、夹具、交流电源线、操作手册

Address : 450 Cheongpa-Ro, Jung-Gu, Seoul, Korea
Tel : +82-2-6366-2124 Fax : +82-2-6366-2132

E-mail : Hongsoon.lee@shinhung.co.kr

Technology and Product(s) (NMPA)



Dental Chair mounted unit with

1. Spittoon unit adjustable for both right and left hand users
2. Safety switches at backrest and spittoon unit.
3. Safety retraction and emergency stop system
4. Silent hydraulic motor
5. Ergonomically designed seat
6. Glass spittoon easy to clean and wash
7. 2-link headrest adjustable to various angles

Address : 上海市长宁区遵义南路88号协泰中心大厦2303室
Tel : +86-021-62705990 Fax : +86-021-62705991

E-mail : zhifeng.xu@shinhung.co.kr

Company at a Glance

韩国株式会社新兴 (Shinhung Company., Ltd) 成立于1955年, 并于1990年在韩国上市。新兴公司作为韩国最大的牙科和相关仪器的生产厂家, 目前在韩国设有3个工厂和5个子公司, 产品畅销世界40多个国家和地区。

主要产品: 牙科综合治疗台, 种植体, 儿童牙冠, 橡皮障夹, 牙科一次性注射针, 藻酸盐搅拌机, 便携式牙科治疗台以及技工产品等。

我们的潜心研究各类产品, 已通过UL, CE, ISO 9001/13485 质量管理体系等认证。同时我们是众多知名海外公司在韩国的总代理与合作伙伴。

Technology and Product(s) (NMPA)



Taurus C1作为我司畅销产品, 在业内获得广大客户的一致好评。

产品亮点:

1. 简约的设计: 一体化的牙椅设计通过人体工学设计节省了空间, 提供了一个高效的工作环境。
2. 基本配置: 精选核心配置, 配件可拆卸, 便于消毒, 光感应水杯注水。
3. 高性价比: 合理的定价, 仅装配必要的组件。提供多种价格优惠的配件和器械可选。

Address : Seokwoo-dong 23-4 (Samsung 1-ro 2-gil, Hwaseong, Gyeonggi-do) Hwaseong City, Gyeonggi-do

Tel : +82-31-679-2000 E-mail : junghun.lee@vatech.co.kr

Company at a Glance

Vatech is an enterprise specialized in developing & manufacturing dental X-ray medical apparatuses.

In 2003, the first digital panoramic equipment in Korea was developed by Vatech. Once more, it succeeded in developing 3 in 1 dental equipment with panoramic, CT, and cephalo functions in 2005. By doing that, Vatech brought Korea to the forefront of global dental industry. With the launch of the 'Green' product line based on "people-oriented" technology which reduces exposure time & dose, Vatech has become a premium brand and a pioneer in dental imaging industry.

In addition, Korea has won iF, reddot awards from Germany, IDEA awards from U.S., Good Design awards from Japan, etc. In other words, Vatech is not only famous for our technology but also our excellent design. Along with Vatech R&D and Vysion Research Institute, the company has established a concept for developing new products and established the Vatech Ewoo Central Research Institute, which studies cutting-edge technology, to lead the trend of Dental Market and Digital X-ray System technology.

Technology and Product(s) (NMPA)



Pax-i3D product introduction:

1. Excellent 3D Diagnostic FOV
 - Increase the accuracy of diagnosis and treatment.
 - 5 x 5 to 12x9 multiple FOVs.
2. Excellent software expert
 - Advanced 3D imaging analyzing tools.
 - Ez 3D Plus supports deep research.
 - EZ 3D-i easy for operating, doctor-patient communication.
3. Multi-functional panorama
 - Provide clear panoramic images.
 - Appropriate for any area in mouth.



Pax-i3D parameter introduction:

1. Function: CBCT + Pano + Ceph
2. CT FOV (cm): 8x8, including (5x5/8x5/8x8) ; 12x9 : including (5x5/8x5/8x8/12x9)
3. Voxel: 5x5: 0.12mm/0.2mm ; 8x5/8x8/12x9: 0.2mm/0.3mm
4. Scan time: CBCT: Standard - 15 / HD - 24s ; Pano: Standard - 10.1s CEPH: 12.9s
5. Gray scale: 14 bit
6. Position: Standing / wheelchair
7. Tube Voltage/Current: 60-90kVp/4-10mA



Address : 京畿道华城市石隅洞23-4(京畿道华城市三星一路2街13)

Tel : +82-31-679-2000 E-mail : serok@vatech-china.com

Company at a Glance

瓦泰克是一家专门研发,制造牙科用X射线医疗器械的企业。

2003年在韩国首次成功研发了数码全景设备,2005年全球首个研发出集全景,CT,头颅侧位功能的3合1设备,闻名于世。心怀以人为本的技术研发理念,相继研发出降低辐射时间的低剂量系列产品,以此稳坐高端品牌之席,成为名副其实的口腔影像界之首。

另外,还荣获德国iF,reddot,美国IDEA,日本Good Design等奖项,不仅在韩国拥有技术实力,而且还荣获设计优秀奖。与瓦泰克R&D,Vysion研究所一起树立新产品开发理念,为研究前沿技术而成立了瓦泰克Ewoo中央研究所,引领口腔市场及Digital X-ray System技术潮流。

Technology and Product(s) (NMPA)



Pax-i3D 产品介绍:

1. 卓越3D诊断视野
 - 提高诊断和治疗的准确性
 - 5x5 到 12x9 多种视野
2. 出色的软件专家
 - 分析3D影像先进的工具
 - Ez3D Plus支持专家可深入地研究影像
 - Ez3D-i 操作简便具有强大的医患沟通功能
3. 多功能全景
 - 提供清晰的全景影像
 - 适用于口内任何区域

Pax-i3D 参数介绍:

1. 功能: CBCT + 全景 + 头颅侧位
2. CT视野 (cm): 8x8, 包含 (5x5/8x5/8x8) ; 12x9: 包含 (5x5/8x5/8x8/12x9)
3. 体素: 5x5: 0.12mm/0.2mm ; 8x5/8x8/12x9: 0.2mm/0.3mm
4. 扫描时间: CBCT: 标准 - 15秒 / 高清 - 24秒 ; 全景: 标准 - 10.1秒 头颅侧位: 12.9秒
5. 灰阶: 14 bit
6. 拍摄体位: 站立 / 轮椅
7. 管电压 / 管电流: 60-90kVp/4-10mA



Address : 22, Daewangpangyo-ro 712beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea (Sampyeong-dong, B-3rd Floor Global R&D Center)

Tel : Headquarter : + 82-31-1670-1450 Overseas Sales Dept. : + 82-70-7836-6964

Fax : +82-70-7882-8658 E-mail : ssol@wtlaser.com / lirixian@wtlaser.com

Company at a Glance

WONTECH's know-how enables consumers to use the techniques practiced by professional estheticians or skin specialists easily at home, helping customers experience better health and beauty day by day.

Technology and Product(s)



Product name : Veincare (NMPA)

Veincare 1470 is the newest treatment to block off blood circulation to ailing vein to radiate laser into the drooped vein. When laser was radiated into the varicose vein with optical fiber of a human hair, thickness of vein will be decreased and be procted blood regurgitation with injuries of blood vessel. The laser operation is a brief, painless with topical anesthesia. It is a minor operation without leaving a scar.



Product name : PASTELLE (NMPA)

Maximize the photomechanical effect with high energy(max 1.3J)
Possible to utilize the 1064nm PTP mode
Remove the dermal pigmentation, epidermal pigmentation and tattoos removal with dual wavelength



Product name : Hair Bang (NMPA)

- Medical Hair Loss Treatment Device

Excellent treatment for hair loss, proved its efficacy from the 6-month clinical study with phototrichogram conducted at Seoul National University Bundang Hospital and Hyungbok National University Hospital.
Average increase of 16.5 strands per cm^2
Average increase in thickness by 11.55 μm .
(Used for 18 minutes daily for 6 months, results may differ depending on follicle and root conditions)



Product Name : Welo Liften - Skin Stimulator

Welo Liften is an aesthetic homecare device for smoothing out your fine lines and saggy skin.
It stimulates the regeneration of collagen and elastin to help improve the skin elasticity and skin tone by process of skin reproduction.

Address : 22, Daewangpangyo-ro 712beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea (Sampyeong-dong, B-3rd Floor Global R&D Center)

Tel : Headquarter : + 82-31-1670-1450 Overseas Sales Dept. : + 82-70-7836-6964

Fax : +82-70-7882-8658 E-mail : ssol@wtlaser.com / lirixian@wtlaser.com

Company at a Glance

元泰 (WONTECH) 应用了原本只能在医院/美容院里使用的技术和知识带到家里也能简单使用的家用仪器。比起偶尔才能在医院/美容院体验的管理, 变为更容易更方便且在家里每天都能够进行的管理。

Technology and Product(s)



1. 产品名: Veincare (NMPA)

- 半导体激光治疗仪

下肢静脉曲张“最新”微创手术治疗工具, 通过光纤发射 1470nm激光作用至曲张静脉, 独特的1470nm波长, 具有被水吸收率高的特性, 手术中提供最低能量实现最佳效果。



2. 产品名: Pastelle (NMPA)

- 1064nm&532nm波长为基础的调Q激光

燃料手柄可治疗多样颜色色素
Genesis模式促进皮肤再生
设计为均匀的照射模式
自动校准功能是仪器的输出更加稳定



3. 产品名: Hair Bang (NMPA)

- 半导体激光治疗仪

卓越的脱发治疗效果
经首尔盆塘医疗, 庆北大学医院6个月临床试验证明:
平均新增发数: 16.5根/ cm^2
发丝直径增加: 11.55 μm .
(每天使用一次, 每次18分钟/生发效果因人而异)



4. 产品名: Welo Liften - 家用美容仪

Welo Liften 是一款让提拉皮肤的家用美容仪器。
Welo Liften 刺激皮肤内部的胶原蛋白和弹力蛋白的增生

Address : (462-807) 244, Galmachi-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea
Tel : +82-31-732-0840 **Fax :** +82-42-367-0851 **E-mail :** 3star@cgbio.co.kr

Company at a Glance

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) (NMPA)



Cellunit : Full automatic device that isolates SVF within 43 min

Why Cellunit?

Cellunit is a fully automated system designed to isolate SVF (Stromal Vascular Fraction) from human adipose tissues. Cellunit offers a HIGH cell yield via FAST, EASY and SAFE method.

1)High Cell Yield

Cellunit provides better cell isolation performance in term of cell yield(≈ 18 x 10 cells/g) than other products.

2)Fast Operation

SVF collection is completed within 43 minutes after commencement of operation.

3)Easy

Easy, Simple Automatic System

4)Safe

Processed in a completely closed system minimizing contamination rates.

Weight : 35kg

Dimension(W*H*D) : 500*380*390 mm

Rated Frequency : 50 / 60 Hz

Protection Type : Class I

Temperature : 36.5

Rated Voltage : AC 220V

Electric power consumption : 640 W

Degree of Protection : Type B applied part

Address : No. 109 Ace Gwangmyeong Tower, 108 Haan-ro, Gwangmyeong-si, Korea
Tel : +82-2-2611-4755 **Fax :** +82-2-2611-4758 **E-mail :** woggi@hanmail.net

Company at a Glance

Dr-Kim Co. is a leading company of manufacturing shadowless headlamp first in the world. The CEO of Dr-Kim company is a medical doctor. We produce customized loupes, telescope and camera attachable Dr-Kim head lamp too.

Technology and Product(s) (NMPA)



Two light beams from two LED light sources converge on a point 30~40cm from the eyes. This head lamp reduces the shadow of medical instruments.

- Ergonomics C-band (first in the world)
- Easy controllable of brightness (~70,000lux)
- Semi-permanent life span of light source (LED)
- Light weight(about 100grams) & Wirelessness
- Double On & Off system
- Installable Customized Loupe ,Surgical Telescope and Camera
- Two rechargeable batteries : use one, charge the other

Address : Partners 1,803, Beobwonro 92, Songpa-gu, Seoul,Korea
 Tel : +82-2-403-3556 Fax : +82-504-395-6601 E-mail : dermamagic@outlook.kr

Company at a Glance

We have developed the world’s very first skin-color silicon scar gel to help patients that suffer from burns, normal surgeries, external injuries, etc with old scars or tumescence scars and even keloid scars. Dermamagic has been launched after many failures and trials throughout the developing process, to bring hope to scar patients who want to improve their quality life. Two research facilities (Radiant & Best Solution) and South Korea’s university hospital plastic surgery professors have brought big help towards the process. Currently, our product is being used at South Korea’s main university hospitals and is loved not only by their patients but also by the medical teams. We will continue to work with many university professors to carry on improving and developing new products through endless research and trial.

Technology and Product(s)



ISO13485
 CE
 The Benefits of DERMAMAGIC
 - Improve your scars
 - The best choice for a scar management
 - Coverage for scars that work like magic
 - The world’s only revolutionary skin-colored silicone scar gel that covers scars to enhance the quality of life for patients.



Directions:
 1. Cleanse scar area and dry completely.
 2. Spread a thin layer of DERMAMAGIC on scar.
 3. Wait for approx. 5 minutes until completely dry and put clothes on.
 4. If the ointment does not dry up after 5 minutes, too much may have been applied. Gently remove excess ointment.
 5. When the foundation effect wears off, apply once again. (1~2 times daily)
 6. Storage : Room temperature (1~30°C)



Cautions
 When using on surgical scars, apply after removal of stitches on healed scar.
 Do not use DERMAMAGIC on an open wound.
 Scar site must be completely closed.
 (sutures removed, no scabbing or oozing)
 Do not use near eyes or have contact with mucous membranes.
 Do not layer over other antibiotic or skin treatment applications.
 Use on clean, dry skin.
 If irritation occurs, immediately stop application.



Address : 27, Geodudanji 1-gil, Dongnae-myeon, Chuncheon-Si, Gangwon-Do, Korea 24398
 Tel : +82-33 910 0701 Fax : +82-33 911 0701 E-mail : issac@votem.kr

Company at a Glance

VOTEM has been established in 2007 with R&D personnel with master’s or higher degree in its related fields of study to create the new value in the electronic-medical device market. With our continuous effort, our patient monitors are distributed to over 60 countries each year; Europe, Asia, Middle East, America, Africa and Latin America.

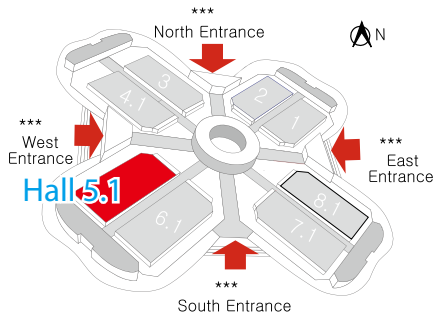
Technology and Product(s)



Patient monitor is medical equipment analyzing the various vital signs of patients and showing waveform and numeric types of information to medical doctors or nurses so that they can apprehend the conditions of patients.

1. VM15(15")-Modular type Patient Monitor
2. VP Series(12.1", 10.4", 7")-Multi-parameter Patient Monitor
3. VC2000-Central Monitoring System
4. Smart Care System-patient monitoring system that allows you to check their vital signs in real-time anywhere through smart phone or tablet.
5. Smart Consol Patient Monitor-Patient vitals in real time can be monitored with Consol Smart Patient Monitor which can be connected and integrated with other medical devices such as ventilator, X-ray, etc.

CMEF Site map



**KOREAN MEDICAL DEVICE SHOWROOM
(Plastic Surgery & Dermatology)**

May 14-17, 2019

National Exhibition and Convention Center (Shanghai)