



我們深信醫療科技領域擁有無限的發展潛力。我們的使命是與全球優秀的醫療科技新創公司攜手合作。當新創企業的創辦人積極尋求額外的資本來實現業務的快速增長時·Cadir 將成為他們長期合作的可靠夥伴·在此同時·我們也積極促進新創企業與秀傳醫療體系以及其他股東之間的直接聯繫,以加速業務的增長。

We believe that the future of medical technology is infinite. We aim to collaborate with exceptional MedTech startups worldwide. When startup founders are committed to leveraging additional capital for rapid business growth, Cadir can become a steadfast partner on this journey for the long haul. We also facilitate direct connections between startups and resources from Show Chwan Healthcare System, and other shareholders, speeding up business growth.

秀傳醫療體系 Show Chwan Healthcare System

秀傳是臺灣目前最大的的私人醫療集團,在全台擁有 9 家醫院、3,700 張床位與 6,000 名員工。由黃明和總裁自 1973 年創立以來,崇尚「梅約」(Mayo Clinic) 精神,將 領先的技術和服務提供至資源不足的地區。且除了三級 醫療服務之外,同時也有針對老年人、產婦保健和綜合 癌症護理設施。

Show Chwan is a hand-in-hand "family" healthcare system with a current number of 9 hospitals, 3700 beds, and 6000 employees. For medical and healthcare, President Huang Min-Ho advocates the spirit of "Mayo Clinic" by establishing a "sound rural hospital" system, allowing even the people in the most remote of areas to enjoy the quality and cordial medical care found in cosmopolitan cities. Apart from that, SCMH also has care facility targeting elderly, postnatal care and cancers.

Startup Corner

Friday 20 October 2023

Mei-Chi meeting Room, IRCAD 2F

AGENDA

11:40 – 11:50 Opening

11:50 – 12:40 Pitch Session

Astron Medtech Corporation

Jungu Biomedical Device Co. Ltd

MAXIMA Biotech Inc.

MedicalTek Co. Ltd.

OmniSurgica

Unoscope Technology Inc.

Show Chwan Memorial Hospital

12:40 – Closing & Reception

TEAM

Startup

Astron Medtech Corporation

Jungu Biomedical Device Co. Ltd

MAXIMA Biotech Inc.

MedicalTek

OmniSurgica

Unoscope Technology Inc.

Academic

Show Chwan Memorial Hospital

Collaboration

Inventec Application Corporation

Onyx-Healthcare Inc.

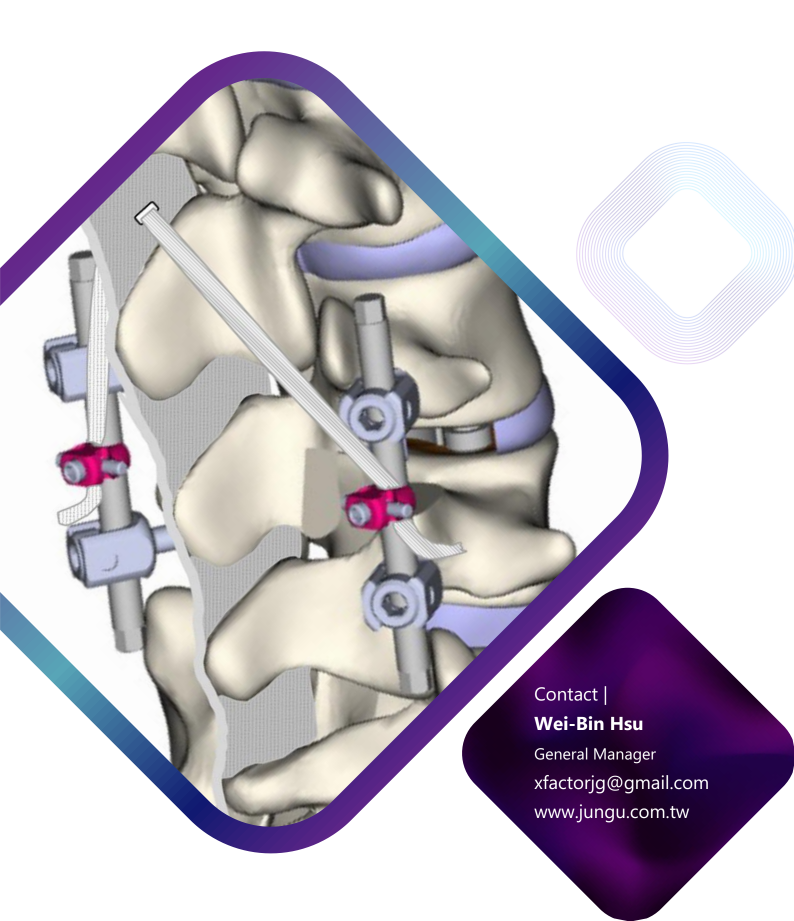


	Stage	PreA Round or before
	Industry Sectors	Surgical devices
*	Main Products	Astron Medtech commits to developing TendMIN's minimally invasive surgical system for ligament and tendon repair. The system is comprised of first, a image-guided system that eliminates the need for guesswork and offers a higher degree of accuracy and precision for suture puncture; second, a novel-design suture retriever added level of convenience and ease of use, making the procedure faster and more streamlined.
	Business Interests	Clinical collaboration, distribution partnership/opportunity, Series A fundraising.





	Stage	PreA Round or before
	Industry Sectors	Surgical devices
*	Main Products	The Jungu Stackable System offers innovative solutions aimed at reducing the occurrence of associated complications and the need for secondary surgery by minimally invasive spine surgery.
	Business Interests	We expect the mode to be OEM







PreA Round or before



Industry Sectors

Surgical devices



Main Products

To achieve clinical impact and operational efficiency, healthcare needs quality, innovation, and cost-effectiveness. Taiwan is the only place that can mass produce medical device with these features, and thus can deliver healthcare values to the world.

Our team has rich experiences in commercializing medical device, such as surgical robots, advanced energy devices, vascular closure devices, biomaterials, and MIS instruments.

Using Taiwan's medical and industrial advantages and its one day supply chain, MAXIMA created the world's second ultrasonic dissector in 3 years. It has a R&D design house, a CDMO pilot production site, and a go-to-market team to offer turnkey solution in these areas:

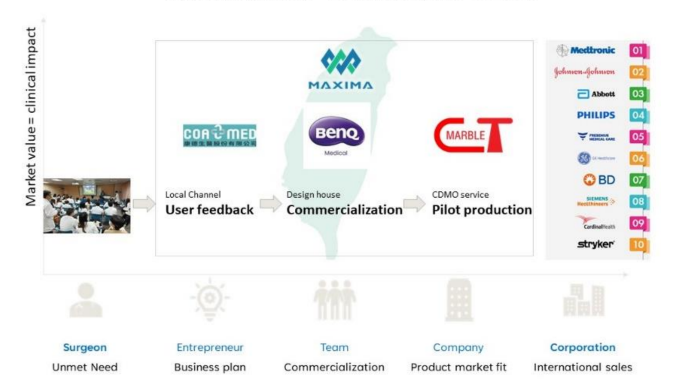
- 1. UNMET NEED concept development and product realization
- 2. Product CDMO for existing products
- 3. GO TO MARKET in Taiwan market validation



Business Interests

- 1. UNMET NEED concept development and product realization
- 2. Product CDMO for existing products
- 3. GO TO MARKET in Taiwan market validation

Maxima Biotech Inc.









PreA Round or before



Industry Sectors

Medical app, AI, Digital therapeutics



Main Products Designed by MedicalTek from Taiwan, DARWIN system provides real-time 3D endoscopic images to surgeons based on the original 2D image. All you need is add 1 DARWIN, your 2D system can become 3D.

DARWIN

- · Converts 2D endoscopic image to 3D
- · Brings instant depth perception
- Keeps original 2D endoscopy system and function (e.g. zoom in/out)
- Does NOT need any 3D scopes!
- Fits any kinds of scopes (any sizes & angle of both Rigid & Flexible scopes)
- Applicable to various specialties!
- Newly launched! Easier control & Excellent performance!

Multi Application

Neurosurgery / Otolaryngology / Gastroenterology / General Surgery / Gynecology / Urology



Business Interests

Acquisition

MedicalTek



Nick Liu

Sales and Marketing Manager nick.liu@mdtk.com.tw www.medicaltek.biz







PreA Round or before



Industry Sectors

Surgical devices, Medical app, AI, Digital therapeutics



Main Products

In endoscopic surgery, the most common obstacle is the ""blood barrier"". Because ""hemorrhage cannot be completely stopped"" or ""perfusion saline cannot effectively control the hemorrhage"", the blood shields the endoscopic lens, and the incidence rate is as high as 89%. %. For doctors, in the case of blood barrier, it will seriously affect the field of vision and safety of endoscopic surgery (operation time increased by more than 50%); for patients, it will increase the risk of complications (increased intracranial pressure, dural , nerve and vascular injury, etc.).

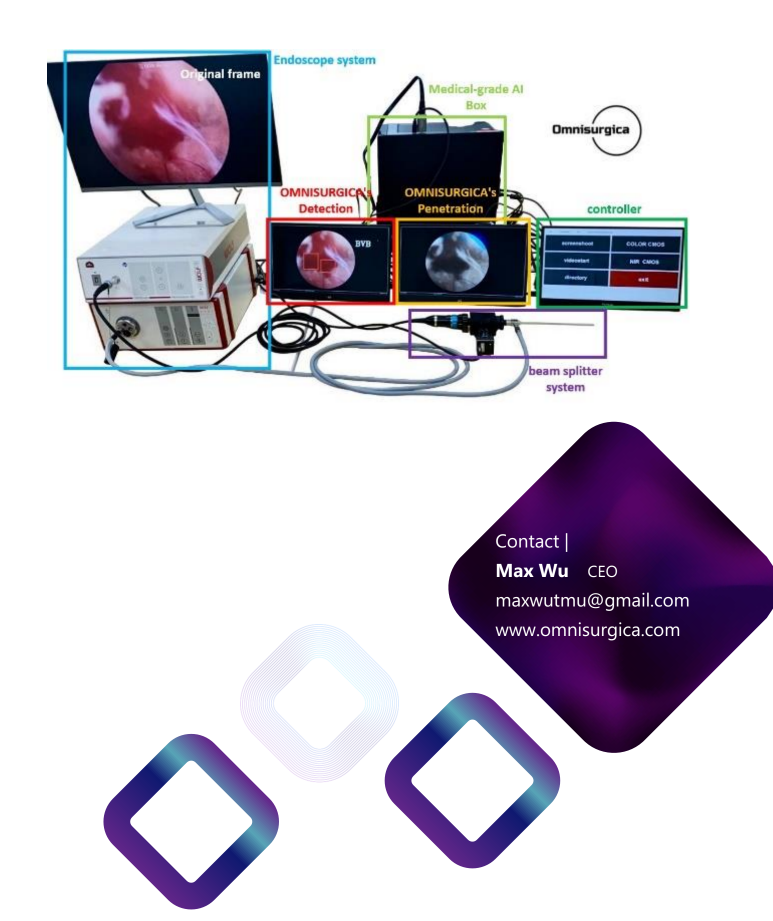
This product connects the ""multi-spectral image analysis system"" in series with the existing endoscope hardware, and installs two lenses with different light sources on this system for real-time image streaming. Through the ""AI image processing analysis integration system"", to achieve a number of key functions (bleeding warning, bleeding point location, tissue labeling, etc.), as an important assistant for doctors in the process of endoscopic surgery.



Business Interests

Out-Licensing, Collaborative R&D, CDMO

OmniSurgica





	Stage	PreA Round or before
	Industry Sectors	Diagnostics, Surgical devices
*	Main Products	Ureteroscope, Ureteral Access Sheath, Hysteroscope
	Business Interests	Related instruments CDMO.



Contact |
Leo Yang General Manager |
leo@unoscope.com |
www.unoscope.com





PreA Round or before



Industry Sectors

Medical app, AI, Digital therapeutics



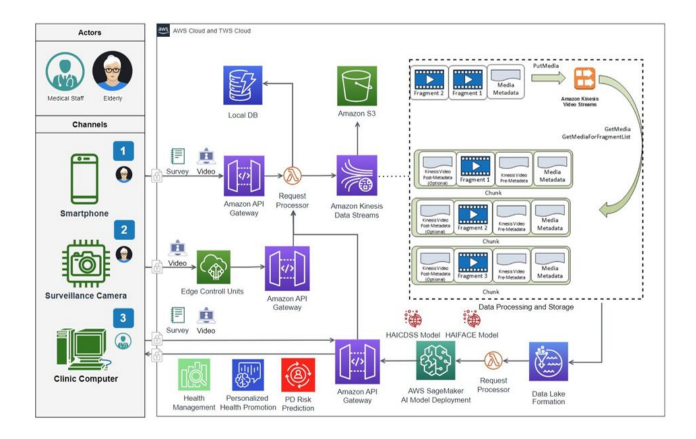
Main Products

In comparison to current methods, HAICDDS system invented by Show Chwan Memorial Hospital is a more efficient and accurate way to diagnose dementia and movement disorder. Our system included:

- 1. Informant-based questionnaire which can diagnose the types and stages of dementia in 20 minutes.
- 2. Facial imaging diagnostic AI which capture facial images of patients in response to questionnaires and analyze them for Parkinson's disease through AI.
- 3. Long-term healthcare platform which provide personalized long-term information to monitor whether the patient is deteriorating or not.

This innovation solution can identify dementia and movement disorder at early stage and provide long-term monitoring for both diagnosed and unconfirmed patients.

Show Chwan Memorial Hospital









A Round or beyond



Industry Sectors Diagnostics, Biochemical, Clinical chemistry analyzer,

Medical app, AI, Digital therapeutics



Main Products

Chiline System, a cloud-based healthcare management system, is combined with several medical devices and a management platform. It is a total solution which can meet the need of telecare institute and individual who cares personal and family health.

SmartMed Infusion System is combined with medical infusion pump, infusion sets and a net-based monitoring system. SmartMed is a system for hospitals that utilizes AIoT technology and can improve infusion safety and efficiency.

Chiline CATCH Circulating Tumor Cells(CTC) detection system, a fully automated detection system which provides a fast and simple way for cancer early diagnosis.



Business Interests

Overseas distributor or business partner

Chiline System Design Concept



Contact |

James Huang Manager huang.james2@iac.com.tw www.chilinemd.com.tw





PreA Round or before



Industry Sectors Diagnostics, Surgical devices, Medical app, AI, Digital therapeutics



Main Products Onyx Healthcare Inc. is a professional medical IT company in providing trusted, innovative products, customer-centric design services and medical pc solutions. Onyx cooperates closely with our partners to provide comprehensive medical products such as Smart View Medical Stations, Fanless Slim Panel PC, Medical Display, Healthcare Infotainment, Mobile Tablet PC, Medical PC and Mobile Computing Cart in the professional Hospital / Clinical IT market. Our products offer the advantages of filmless and paperless interaction in the hospital environment and all product solutions guarantee reliable quality (EN-60601-1 and UL-60601-1). In 2017/2018, Onyx has received notable awards such as the "Taiwan Excellence Award 2017 / 2018" in ZEUS series and Bedside Infotainment Terminal and Mobile Tablet Assistant.



Collaborative R&D

Onyx-Healthcare Inc.



Contact |

Eason Lin Section Manager easonlin@onyx-healthcare.com www.onyx-healthcare.com.tw