Japan – German Medical Device WEB Seminar

Time(CET)	Contents
8:00-8:20	Greeting & presentation Taku Sato, JETRO Chiba
8:20-8:40	Introduction of medical cluster in Chiba prefecture Prof. Dr.Chisato Mori. Chiba University
8:40-9:20	 Presentation by Chiba companies (10 min*4 companies) Surg Storage Co., LTD. (Startup) I·MEDEX CO., LTD (EEG, EMG, electrodes, etc.) FASOTEC Co., LTD. (FasoLab Surgical Training System) Hirata Precisions Co., Ltd. (Manufacturing medical device/component)
9:20-9:30	Q&A
9:30-9:40	Introduction of Medical Valley Dr. Martin Reimer, Medical Valley GmbH
9:40-10:10	 Presentation by German companies (10 min*3 companies) <u>CardiLink GmbH</u> (after sales cloud service provider for medical technology) <u>Fizimed SAS</u> (Manufacturing of a wireless kegel trainer for women to stop and avoid urinary incontinence) <u>MOIO GmbH</u> (Manufacturing of a smart TeleCare-System for nursing cases)
10:10-10:20	Q&A
10:20-11:00	Business meeting (20 min*2 slots)

Chiba Prefecture is located in the eastern portion of the Greater Tokyo Area and has convenient access to the center of Tokyo, Narita International Airport and Haneda Airport. In addition, advantages of Chiba are reasonable land prices and office rents, top 10 ranked 4 industries (Agriculture#4, Fishery#7, Industry#7 and Commerce#9, among 47 prefectures) and broad network for innovation. Chiba is a innovative hub for Life Science and AI with the following national institutes and universities; National Cancer Center Hospital East (NCCHE), The National Institute of Advanced Industrial Science and Technology (AIST), The University of Tokyo and Chiba University. Meet and Invest Chiba for new innovation and business!

I · MEDEX CO., LTD https://imedex-global.com/products.html

From medical applications to health and wellness applications – our superior sensors are designed to be sweat-proof, last longer and eliminate background noise.

Easily applied and comfortable to wear, self-administration is easy.

FASOTEC Co., LTD. https://www.fasotec.co.jp/en/

FasoLab™ is the innovative new surgical training platform developed by FASOTEC along the concept of lifelike simulated experiences mirroring the realm of actual surgery. In the quest for a new methodology to replace surgical training supported by laboratory animals, a critical balance is struck between two key parameters: "Reality" equivalent to actual surgical procedures to raise the safety and quality of operations; and "ease-of-use" for ready application most anywhere and anytime.

Hirata Precisions Co., Ltd. http://hirata-prec.co.jp

Hirata Precisions, manufacturer and exporter of laparoscopic surgery instruments, have developed many unique products in collaboration with medical and engineering based on the needs of surgeons, forceps that are absolutely necessary for endoscopic surgery. "Small diameter forceps Endo Relief" was released in 2011 and became a hit product, riding the wave of minimally invasive surgery.

SURG STORAGE Co., LTD. https://www.s-access.ncc.go.jp/en/

A start-up company by "business doctors" who conducts joint research with overseas companies and medical institutions starting from the surgical operation database handled by the company. We are planning to expand surgical AI infrastructure or surgical educational content to overseas companies and medical institutions..

The Medical Valley European Metropolitan Region Nuremberg (EMN) Association is an internationally leading innovation ecosystem in the area of healthcare management. We have currently more than 210 members from business, science, healthcare, networks and politics. We have been contributing to the further development, coordination and marketing of this eco system since 2007. The nationally and internationally outstanding position of this economically strong region was additionally strengthened in January 2010 by the appointment of "National Top Cluster" for medical technology by the Federal Ministry of Education and Research (BMBF). In April 2017, Medical Valley, in cooperation with the Zollhof Tech Incubator and the Health Hackers, was named one of twelve national "Digital Hubs" by the Federal Ministry of Economics – the only one that focuses exclusively on health.

CardiLink GmbH https://www.cardi-link.com/

CardiLink®, founded in 2016, is a manufacturer and operator-independent platform based on the principles of open data and transparency that enables the intelligent networking of life-saving medical technology for use by the layperson. CardiLink® is currently installed in more than 20 countries globally and growing rapidly at a triple digit rate.

Fizimed SAS https://www.fizimed.com/de

Fizimed SAS is a manufacturer of a smart pelvic floor trainer, called Emy, for regression of the pelvic floor. With Emy women can actively take precautions and regain control of their bladder. This biofeedback pelvic floor trainer is used as a supplement to rehabilitation gymnastics with a medical professional and enables patients to continue their exercises at home in order to maintain progress and training success in the long term.

MOIO GmbH https://moio.care/moio-app/

MOIO GmbH, founded in 2017, is a manufacturer of a digital care assistant, the moio.care system. This digital care assistant provides support for numerous challenges in inpatient, outpatient and home care. All functions are tested in practice and optimised together with care personnel. The result is a comprehensive digital care assistant.