

13—16 November 2017

**HOLLAND PAVILION**

**MEDICA 2017**

Düsseldorf



13—16 November 2017

# HOLLAND PAVILION MEDICA 2017

Düsseldorf

**Health ~ Holland**  
SHARED CHALLENGES, SMART SOLUTIONS







 holland.



***The Netherlands***





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# MEET THE DUTCH!

Improving Healthcare Together

Meet us at the Holland Pavilion: Hall 15 Booth: F56\F58\F60



## The Holland Pavilion provides an excellent opportunity to meet companies and experts from the Dutch Life Sciences & Health sector.

### Programme Holland Pavilion MEDICA 2017

#### Tuesday 14 November 2017

12:30 – 13:30 Smart Solutions from Holland & Wallonia  
16:00 – 17:30 Dutch Trade Reception

#### Wednesday 15 November 2017

11:00 – 12:00 Smart Solutions from Holland & Berlin  
16:00 – 20:30 Meet the Dutch - Networking party  
17:30 Winner announcement of Smart Watch

#### Thursday 16 November 2017

12:30 – 13:30 Let's do lunch!

#### \*Would you like to win a Smart Watch?

Then drop off your business card in the Holland Pavilion.

The winner will be announced during the networking party at the Holland Pavilion on Wednesday 15 November at 17:30 h.

# A Dutch perspective on Life Sciences & Health

The Netherlands is home to a vibrant, concentrated Life Science & Health cluster of more than 2.500 healthcare companies and research organisations, all within a 200 kilometre radius. The Netherlands is considered to be the most concentrated region in the world when it comes to creating economic and social value to healthcare. It all started in the 16th and 17th century, when the Dutch invented the microscope and pioneered in microbiology. Nowadays, the Netherlands faces challenges, but through innovation it is able to deal with increasing health care costs.

The Dutch Life Science and Health sector (LSH) has a very strong reputation. The industry has a broad spectrum ranging from medical devices, mobility & vitality, high-tech and eHealth to hospital building and public health. It also includes education & communication, nutrition, bio-medical and pharmaceuticals.

Taking into account the global and national challenges of healthcare, the Dutch LSH sector is working on enhancing healthcare through innovation. Through efficient, effective, accessible, comfortable and high-quality healthcare solutions, costs can be reduced while capacity increases and the quality of care improves.

## What are Global Healthcare Trends & Challenges?

Each country is geographically, demographically, politically and economically different. Therefore each country faces different healthcare challenges. Nevertheless, some global trends seem to affect all of us now or in the near future. First of all we see an aging society in which more people are confronted with chronic diseases. Whereas in The Netherlands it is estimated that seven million people will be chronically ill by 2030, it is believed that half of the world's population is chronically ill by 2050 estimated to be 450.000 workers by 2025.

In addition, our world population, and especially the middle class, is growing rapidly. This leads to an increase in the demand for healthcare. Even today there is already a global shortage of health workers, both nurses and physicians.

In The Netherlands the shortage is estimated to be 450.000 workers by 2025.

Moreover, a third trend is the negative impact that unhealthy lifestyles have on our healthcare. A change in lifestyle increases the load on our healthcare systems. Our use of tobacco, alcohol, and fast food combined with less exercise leads to obesity, diabetes, cardiovascular diseases and cancer. These diseases increase the demands on our healthcare professionals and on the infrastructure around them.

Last of all, in our society patients become more demanding as they have access to more information through internet. We have to deal with medical technological developments, such as eHealth, telemedicine and personalised medicine. All these trends added together cause healthcare expenditure to rise to a non-sustainable level.





### Dutch Smart Solutions...

The world of healthcare interventions is in constant flux – new and emerging infectious diseases, changing disease patterns, demographic changes, rising costs of health care; all of which add complexity to the already considerable challenges. At the same time, innovative answers to these challenges have emerged in the Dutch LSH sector. Through efficient, effective, accessible, comfortable and high-quality healthcare solutions, costs can be reduced while capacity increases and the quality of care improves. Addressing these shared challenges the Dutch set up three main objectives for the Dutch healthcare system: Quality of care (effective, safe and patient-centred), Accessibility to care (reasonable costs for individuals, reducing travel distance and waiting times) and Affordability of care (overall cost control). With this broad commitment to the stimulation of healthcare innovations the Dutch government holds the interest of the patient in mind. The positive shift in ranking (from the 8th towards the 5th place) regarding the most competitive economies worldwide, shows that successful innovation contributes to economic growth. For the Dutch LSH sector, knowledge-sharing and close cooperation and collaboration-between companies and research institutions, with full support of the government, is what drives this success. Most of the Dutch know-how on Life Sciences and Health is available for all. Over the last centuries, Dutch companies & organisations see a global market where they can put their expertise to work in order to innovate and improve healthcare systems.

### The Netherlands has a long lasting history in the Life Sciences & Health domain:

- **Andreas Vesalius** (1514 – 1564) was an anatomist, physician, and author of one of the most influential books on human anatomy, *De humani corporis fabrica* (On the fabric of the Human Body). Vesalius is often referred to as the founder of modern human anatomy.
- Spectacle makers **Hans Lippershey** (1570 – 1619) and **Zacharias Janssen** (1585 – pre-1632) in Middelburg, and the instrument-maker and optician **Jacob Metius** (1571 – 1631) of Alkmaar.
- **Antoni van Leeuwenhoek** (1632 – 1723) is known as ‘the Father of Microbiology’ and considered to be the first microbiologist. He is best known for his work on the improvement of the microscope.
- **Herman Boerhaave** (1668 – 1738) “the father of physiology”, founder of clinical teaching and modern academic hospital.
- **Jan Swammerdam** (1637 – 1680) was the first, in 1658, to observe and describe red blood cells.
- **Jacobus Henricus van ’t Hoff** (1852 – 1911) First winner of the Nobel Prize in Chemistry and known for his discoveries in chemical kinetics, chemical equilibrium, osmotic pressure, and stereochemistry.

# Healthcare for all!

The Dutch healthcare system is renowned for its excellent standard of service. In fact, the Netherlands has been consistently ranked in the top three of the EuroHealth Consumer Index (EHCI) and even took the number 1 position for the last five years (2012, 2013, 2014, 2015, 2016). The Swedish independent Health Consumer Powerhouse (2015) states that: "Health systems based on social insurance, with a multitude of insurance organisations, who are organisationally independent of healthcare providers, are called Bismarck systems. There are also systems where financing and provision are handled within one, integrated organisation (Beveridge systems). EHCI finds that generally Bismarck style countries, such as The Netherlands, provide superior care."

## Facts & figures on developments in Dutch healthcare...

The Netherlands is well aware of the increasing costs of healthcare which was set at 14.5% of GDP in 2014 (95 billion euros). For this reason the Dutch Ministry of Health, Welfare and Sports' highest priority was- and is to sustain and even reduce the costs of healthcare. This year, numbers are set on approximately 10% of GDP in 2016 (74.6 billion euros).

## Healthcare spending in The Netherlands...

With almost 17 million inhabitants and a geographical size of 41.500 km<sup>2</sup>, The Netherlands is a small country with a high population density compared to its close neighbours Germany (349.223 km<sup>2</sup>) and France (643.801 km<sup>2</sup>). The government has a high focus on its healthcare investments. For example, the average price of a house in The Netherlands is € 280.000, this equals the healthcare costs of a person's entire life in our country.

## Jobs in the Dutch healthcare sector...

In 2015 the country had 85 hospital organisations at 131 locations of which 8 are University Medical Centres. Next, there are 112 outpatient clinics. The current trend shows a decrease in the number of hospital organisations and a change from general towards specialised hospitals, but an increase of accessibility of healthcare due to healthcare delivery at more locations or homecare. Correspondingly, in 2015 approximately 1,1 million people worked in the healthcare sector (this excludes volunteers). In almost any field the number of workers is below the OECD average which already might indicate a capacity shortage and need for innovative solutions.

### Jobs in the Dutch healthcare sector:

- 2.525 pharmacists
- 2.852 midwives
- 8.775 dentists

### Spending on healthcare in The Netherlands:

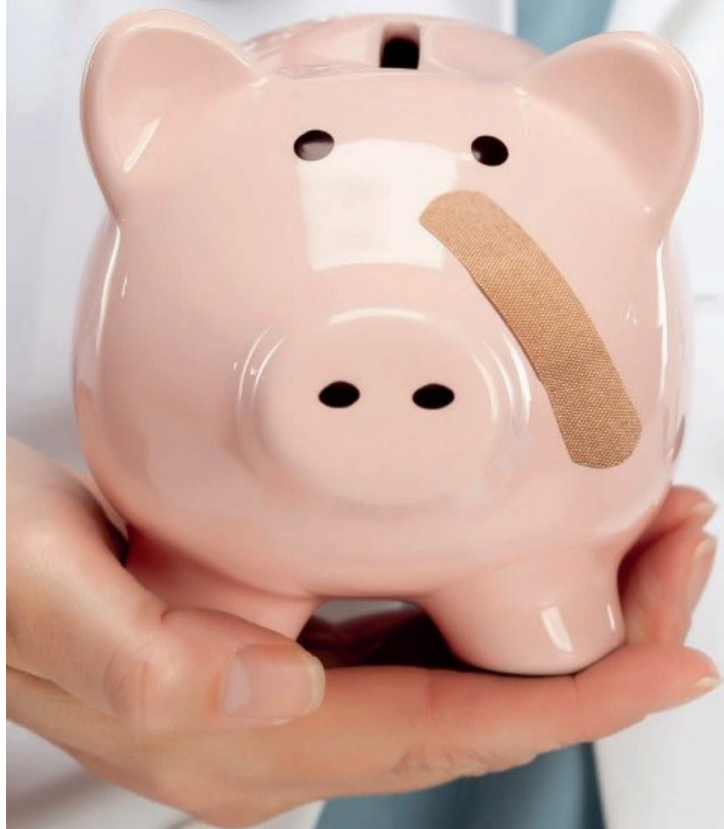
- € 5.075 per adult per year
- € 12.750 per family per year
- € 71 billion total per year

### Total healthcare expenditure in The Netherlands:

Approx. 10% of GDP, EUR 74,6 billion (2016):

- 47.7 billion: Basic / General Healthcare
- 25.6 billion: Long term care and nursing
- 1.3 billion: Miscellaneous

Spending  
on healthcare  
in the  
Netherlands...





**Exhibitors**

**Holland Pavilion**



## The *CareWatch* motivates to 'get-into-action'; helps to prevent [falls]

112Motion manufactures & markets personal healthcare solutions to keep elderly people safe & healthy. Our mission is to provide truly personalized solutions addressing the needs of the people that face the risk [of falling] and the people & organizations that help them to avoid this risk. Our flagship product is the *CareWatch* [wearable].

The *CareWatch* is a multi-function device supporting fall **detection**, a **personal alarm** as well as **monitoring** a person's wellbeing. It helps to **prevent** the decline of essential body functions which might result in falling; it does this by offering personal advice - wherever possible in **motivational** messages to the wearer.

The *CareWatch* is unique; first and foremost, it's a stylish wrist-worn, watch-like, wearable that provides the ability to monitor a person's wellbeing, wherever they are in the world - without the need for a [mobile] phone. Furthermore, it provides the means to facilitate the communication between Care providers and the users.

To prevent falls other solutions are also needed; as these provide data which, combined, facilitates truly personal advice, with actions for people to stay healthy - or minimize their risks. We call this self-activated prevention; it's about **motivating** people **to act**. The *CareWatch* is the cornerstone of a new generation of assisted technologies which allows caregivers to be truly pro-active in a very cost-efficient way. Caregivers can send messages to the *CareWatch*; such as alerts, notifications or call to actions.

The *CareWatch* connects to the **Health Decision Support Platform** which allows caregivers & medical specialist to implement their own care & personal rules, with workflows to cater for *any* individual, personalized, action, or even treatment/health plans. It's a case management solution that 'logs' every step, every decision, with all the data involved, over the lifetime of all its users. It provides very powerful features for sharing and collaborating. In short, it enables care to be organized around the individual - at minimal costs !

## 12Motion

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[www.TheCare.Watch](http://www.TheCare.Watch)

 @Nannovanderlaan



## 4TU

4TU contributes to the well-being of the Netherlands by strengthening and pooling knowledge and creativity in the technology sector, and by exploiting it to maximum effect. This is why the four universities of technology (TU Delft, Eindhoven University of Technology, University of Twente and University of Wageningen) are jointly committed to strengthening and pooling their technical knowledge with the aim of producing sufficient numbers of highly qualified engineers and technical designers, of conducting outstanding and socially relevant research of an international standard, and of promoting cooperation between research institutes and businesses.

## 4TU Federation

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## Bambi Medical

Bambi Medical presents at Medica the Bambi Belt Solution, a wireless neonatal vital sign monitoring system. As Bambi Medical we stand for making lives of babies happier from day one. Improving the quality of care for prematurely born babies. With our products, we help eliminate the babies stress and pain and help increase bonding between babies and their parents.

Prematurely born babies are extremely vulnerable and at risk. Every year 4 million pre-term babies lives depend on constant vital sign monitoring through adhesive electrodes that are attached to the baby's skin. This approach poses two great limitations: The skin of the premature babies is so fragile that re-positioning and removing the adhesive electrodes from the baby's chest causes pain and stress. The wires of the current monitoring system prevents the baby from getting sufficient skin-to-skin contact with his mother (Kangaroo Mother Care), which is essential during this critical period.

The Bambi Belt Solution is a soft fabric, skin-friendly, wireless neonatal vital sign monitoring system that accomplishes the same functions as wired adhesive electrodes currently used in NICUs. The belt functions by being wrapped around the baby's chest. Sensors integrated inside the belt measure critical data in a non-intrusive way, while a Bluetooth enabled sensor module sends the data to our handheld monitor. The Solution can either work stand-alone or in combination with existing patient monitors. The soft, non-sticky texture of the belt helps to reduce pain and stress of the babies, while its wireless feature allows parents to take the baby out of the incubator for Kangaroo Mother Care.

Bambi Medical is a startup company from Eindhoven (the Netherlands) and we are currently developing the Bambi Belt Solution. The Bambi Belt Solution was invented by Prof. Dr. Sidarto Bambang Oetomo, a neonatologist with 35 years experience in the care of pre-term babies. The Bambi Belt Solution is expected to be market ready at the end of 2018.

Join us in making babies lives happier from day one!

## Bambi Medical

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## Take advantage of potential savings - supported by a powerful partner

CARDIMED B.V. based with its head office in Maastricht, the Netherlands, has developed into a global purchasing organization (GPO) for medical devices. Our company consists of several divisions, such as cardiology, neurology, orthopedic, surgery, dental, wound care and sport care.

We are in partner-/distributorship with international market leading medical manufacturers and suppliers all over the world. This together with our 25 years of experience in the medical field, we can offer the best quality products in line with the best service that our customers are looking for. Our group of companies consists of several locations in The Netherlands, Germany, Turkey and Poland. Our products going to our valued customers in more than 50 countries around the globe.

### Procurement with CARDIMED B.V.

- Cost reduction through demand aggregation
- Cost optimization through Portfolio Management
- High flexibility in product selection
- Implementation of European public tender
- Efficiency enhancing benefits
- Individual and personal support
- Economic analysis and supplier management
- Assortment and condition optimization
- Check stock management and logistics

**Vision** Imagine a world in which every single human being can have access to the best and affordable health care. That's our commitment.

**Mission** CARDIMED B.V. delivers medical devices in nearly 50 countries to hospitals, medical wholesalers, healthcare professionals and their patients. Regardless of their race, religion, or political affiliation.

## CARDIMED

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## CCG Testing & Certification

CCG Testing & Certification B.V. is a European representative office of CHEARI (Beijing) Certification & Testing Co., Ltd. (CHCT). CHCT was built as a technical organization, based on the national well-known household appliance testing technology service organization – China Testing & Inspection Institute for Household Electric Appliances (CTIHEA) and National Household Electric Appliances Quality Supervision Test Center. CHCT/CTIHEA retains the original testing lab of all relevant authorization qualifications. It is one of the biggest CBTL and CCC test lab in China under Chinese NCB CQC.

CCG Testing & Certification B.V. was established in July 2016, a European representative office of CHCT/CTIHEA. CCG is specialized the Chinese certification marks expert. Our purpose is to provide all European customers local service to support their Chinese market expansion. With our service, we can provide fast speed, customized and local service.

The company is committed to building a "one-stop" service platform for customers to provide high-quality technical services to promote our services and certification marks. We have authorized by IECEE, CQC, CNCA, CNAS, CMA, CEC, EMSD etc. Together with these authorizations, CCG/CHCT can provide services such as CCC, CQC, PSE, CB, Energy Saving (CECP), Energy labelling (CEL), China ROHS, CFDA, China Wi-Fi SRRC testing and reports. Together with our partners, we can provide International certification marks such as KC, KCC, BSMI, EAC, GCC and ETL/UL.

For more information, please visit our website at [www.ccg-certification.com](http://www.ccg-certification.com) or contact us.

**CCG**

### Testing & Certification

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## Clinical Science Systems

### Corporate Summary

CSS develops clinical software for use in ICU and OR, which focuses on EEG monitoring. We provide novel and innovative EEG analysis, easy to interpret and act upon, even by non-neurologists. We complement our software by providing state-of-the-art amplifiers and mobile setups, to easily integrate in the ICU.

### NeuroCenter EEG

Our flagship product for monitoring critical patients in the ICU, NeuroCenter EEG makes it easy for both neurologists and ICU doctors to interpret and act upon changes in the EEG. Thanks to novel analyses to handle the difficult to understand EEG signal, ICU staff are able to monitor and respond quickly. Easy classification and prognostic markers wrapped in a robust and intuitive interface are key features of the product.

### MDOrganizer

MDOrganizer is your work-flow management solution for the neurological department and interfaces with the HIS and the department specific devices and analysis equipment. It presents all neurological data in an easy to use work-flow, independent of manufacturer specific solutions. It inter-operates with the NeuroCenter EEG system.

### EEG.services Cloud Platform

The EEG.services Cloud Platform provides secure and convenient access to all your EEG related data and gives you the possibility to analyze your EEG's using the latest analysis tools. Using an Android or iOS app, you can easily analyze data in the cloud and share EEG's with other experts.

### Partners

We are looking for technically skilled and commercially oriented distribution partners with focus on ICU and neurology and who wish to sell, support and maintain our products in the field.

## Clinical Science Systems

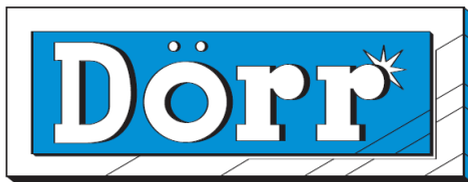
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## Dörr Kampen

**The Flexible Endoscope Pre-cleaning unit** is this year's highlight at the Dörr boot. We'll show you in height adjustable, pre-cleaning units for flexible endoscopes, with special sinks and automatic water supply! Let us inform you about all the options we offer and take advantage of our knowledge and experience. With over 70 custom made Flexible Endoscope Pre-clean units, delivered to our customers all over Europe, we think we have been quite successful so far.

### ManoFlexibilo

Our second highlight on this year's Medica-exhibition is the leadhand 'ManoFlexibilo'. The ideal way to keep the patients hand into position during a cosmetic hand operation. The 'ManoFlexibilo' is a hand with a lead core, fully encapsulated in silicon.

### Our complete portfolio

- CSSD pre-cleaning equipment for ultrasonic treatment, cold water rinsing and manual cleaning;
- Hatches and sluices;
- CSSD packing tables;
- Flexible scope pre cleaning units;
- Bedpanwasher / disinfectant in top loading- as well as front loading configurations (CE 0344);
- Heating cabinets for rinsing liquids in operating rooms and heating cabinets for blankets at nursing departments;
- Lead hand stabilizers for cosmetic hand operations, the Manoflexibilo';

**Dörr Kampen BV** is manufacturer of stainless steel hospital equipment. Our goal is to make all our products 'solid and reliable' for a long lasting customer satisfaction. All products are designed, developed and manufactured by Dörr in Kampen The Netherlands.

**Dörr Kampen BV is ISO 9001:2008 certified.**

## Dörr Kampen BV

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## Endoss

**Endoss B.V.** was established in Breda, the Netherlands, in 2006 and focuses primarily on validation services and high quality disposables for endoscopy and CSSD. With our subsidiary in Germany and a strong global network of distributors and suppliers we develop and create innovative products and services that enable hospitals and clinics to further guarantee patient safety.

Our products are both manufactured under the Endoss brand as well as OEM.

With ISO13485 and ISO9001 certification we emphasize the importance of consistent quality in our products.

### Validation

We validate equipment for cleaning, disinfection and sterilisation in several European countries.

Our validation is based on EN ISO15883, EN285, ISO17665, ISO16442 and applicable guidelines.

By using the most innovative measuring equipment and tools our validation is efficient with a limited effect on the daily routine for our customers.

### Disposables

Endoss is known for its user-friendly and innovative disposables like our PolypTrap, ScopeGuard, TrayCovers, Biopsy Valves, CO<sub>2</sub> and Air/Water supply tubing and the most effective "Push & Pull" cleaning brushes for flexible endoscopes.

### Product development

Together with our customers, suppliers and designers, Endoss develops different products, including OEM manufacturing. Our goal is to have innovation that brings patient safety, user friendly products and more efficiency for our customers.

## Endoss B.V.

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## **Exact Medical Manufacturing**

Exact Medical Manufacturing BV offers custom capabilities in the design, development, and manufacturing of medical devices for distribution worldwide. As a multicultural company providing comprehensive services, we do more than Equipment covers and surgical gowns and drapes. We offer our partners peace of mind through every step, from sourcing to development to manufacturing to quality assurance to delivery.

As the owner of several facilities in China, we have the unique ability to control your manufacturing process and ensure the utmost in quality. With Exact Medical, you will have confidence in our people, our products, and our ability to deliver what you need, when you need it.

Exact Medical helps you realize the cost efficiencies of manufacturing in China, while adhering to rigorous international quality standards. Though China may be a world away, you can be confident that when you put your trust in Exact Medical, you will experience a world of difference.

Our European Distribution and customer service is located in the Netherlands, using the Port of Rotterdam and the unique location of the Netherlands in Europe we are able to support our customers in their time zone.

### **Exact Medical**

#### **Manufacturing B.V.**

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## The HandShoe Mouse

Hippus N.V. is the owner and producer of the truly ergonomic HandShoe Mouse, the only computer mouse that fits like a glove. This ergonomic mouse fully supports your hand and the special shape of this mouse helps to prevent Carpal Tunnel Syndrome and Repetitive Strain Injury. Your hand is supported at the proven ideal angle of 25 degrees.

The patented HandShoe Mouse is developed by the medical department of Erasmus University in the Netherlands and has been “field tested” and approved by the Dutch Tax Office (Internal Revenue).

The HandShoe Mouse is the only ergonomic mouse that “fits like a glove” as the wireless or wired versions are available in three sizes for both the left and the right hand, depending on the size of your hand.

The best way to show the difference that makes the difference with other mouse types is:



## Evolution of the Mouse

For more information, visit our website: <https://handshoemouse.com>

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## IMS Medical

**IMS Medical** is dedicated to making healthcare safer, more sustainable and more efficient.

For the benefit of patients, personnel and the organisation it develops innovative products and solutions that contribute to the sustainability, efficiency and safety in hospitals and nursing homes around the world.

Products include:

- The VMARC: a robotic wash facility to clean hospital beds better, faster and cheaper. This product is awarded with the EU Procurement Innovation Award in 2014.
- The Movero: a universal electric driver to move trolleys and hospital beds more efficient and without physical strain. It can be fitted under almost any trolley or hospital bed and pull weights of upto 750 kg.
- The Severo: this professional electric pill grinder is the best and safest solution for patients and healthcare professionals and the preferred choice of thousands of hospitals, nursing homes and veterinary clinics around the world.

## IMS Medical

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## Creating products people rely on

### Indes

Creating products people rely on. That is at the heart of everything we have been doing over the past 28 years. Creating products that help people in their everyday life and work. People who rely on our products day in, day out. We develop innovative products using the latest technology, which we bring to market in partnership with our customers. Because everything we create is centred on the end user, our products are often an instant commercial success from launch.

### Power Assist Technology – ‘Intuitive drive support’

The development of Power Assist Technology is the cornerstone of our business. This flexible electric powered platform powers a range of products, offering auxiliary support to wheelchair users, patient hoists or e-bike bits. The integrated sensors on hospital beds and other heavy mobile products ‘feel’ the natural manual force of the user. The system transfers this to a smooth intuitive drive support. Power Assist Technology systems are developed in-house and manufactured by us.

### Esense – ‘Improving ergonomics’

Manoeuvring of mobile care products is generally considered as heavy and laborious. Working with these products on a daily basis often leads to complaints to neck, back, shoulders and wrists. 30% of absenteeism is associated with physical stress, such as heavy pushing or pulling. With the Power Assist Technology, esense is improving working conditions of people who have to deal with this every day. Esense eliminates the high forces required for manoeuvring heavy mobile products and plays an active role in prevention of physical harm. Studies on patient lifts with esense show great appreciation for its functionality. Participants using esense report less physical complaints. Tasks that were previously done by two persons could be done alone with the help of esense. A long term effect on illness prevention is expected. Investment in esense pays back in staff satisfaction, efficiency and reduction of absence!

## Indes / Esense

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## Inzek International

Inzek international B.V. is a manufacturer in the field of in-vitro-diagnostics, Point-of-Care testing and Immunoassay systems under the brand name Biozek and a solution provider company. We are established in 2008 in Apeldoorn, the Netherlands. We have high quality medical equipment available for general practitioner's, laboratories and hospitals.

We are very proud to announce our brand "Biozek":

- Specialized in Rapid Tests, immunoassay Point-of-Care testing systems and laboratory equipment.
- Rapid Test are focused on Women's health, infectious diseases, drugs of abuse, tumor- and cardiac markers and urine strips.
- The Biozek DCR1000 Immunofluorescence quantitative analyzer is a premium Point-of-Care testing system with test aimed at inflammation, renal function, diabetes and heart failure.

Mission:

- Through recognized suppliers we want to provide an optimal solution for our clients.
- Improving health with the help of the new generation Biozek tests.
- Creating better workflow for Point-of-Care institutions.

Vision:

- Medical standards and life expectancy will improve in developing countries though the increase of qualified personnel.
- More interest in P.O.C.T. solutions because of decentralization of hospitals.
- Hospitals (especially in developing countries) will deliver more specialist medical care.
- Medical institutions will become more specialized to react faster and more effectively to the requests.

## Inzek International

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## LipoCoat

LipoCoat B.V. is a medical coating start-up company, located in The Netherlands, developing novel bio-inspired coatings. The goal of LipoCoat is to develop the bench-standard for anti-fouling, lubricious and multifunctional coatings for use in healthcare, diagnostics, pharma and R&D. One of our key drivers is lowering the risk for health care associated infections. LipoCoat operates on a B2B level in joint development and as a solution provider for legal manufacturers of medical devices.

LipoCoat™ coatings are the result of years of research at the University of Twente (The Netherlands). In September 2016, LipoCoat BV was incorporated to commercialize the coating technology. LipoCoat™ coatings are bio-inspired and mimic structures found in nature. LipoCoat™ coatings provide resistance towards protein, bacterial and human cell surface contamination in watery environments. Moreover, blood clotting can be suppressed. The coatings are biocompatible, hydrophilic, have tunable lubricity and are 4 – 6 nanometers thick. LipoCoat™ coatings can be applied on a wide range of (bio) materials, such as biopolymers, by means of dip-coating, following a surface activation step. The coatings are formed by self-assembly and bonded through non-covalent forces. In addition, variants of the coating display regeneration when damaged.

The first coating products for the ophthalmic market are prepared for launch in 2018. This product aims at improving patient comfort and safety. In addition, we are developing new products and are expanding our product pipeline with coatings specifically for the catheter and orthopedic implant market. These products are tailored to meet application needs and provide a high degree of lubricity and resistance to biofilm formation.

### LipoCoat B.V.

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# Maxxcare®

## Maxxcare

Maxxcare is the innovator of high-end skin protection and in-bed positioning products.

Within our market there are professionals and organisations that we at Maxxcare respect and continue to learn from. They are a worldwide collection of doctors, nurses, practitioners, specialists and more, all focusing on researching pressure injuries. Providing everyone with valuable information and guidelines to improve our healthcare.

Heel pressure injuries are the second most common pressure injuries in the world. Not only are they very painful, for healthcare organisations they are a very costly problem. Pressure injuries can often be prevented and treated by using pressure offloading technologies. Maxxcare has designed a solution for this: The Heel Pro Evolution. A unique heel protector that provides excellent heel offloading in combination with the most comfortable user experience, to help all clients around the world.

We realise that every client needs comfort. Our focus is on every client that has to deal with the prevention and treatment of heel pressure injuries on a daily basis. We want them to be as comfortable as possible while their heel is being protected and/or treated.

Based on 25 years of research, development and experience in pressure care and pressure relief, we have specifically designed our core product as an effective intervention to help prevent our clients from developing heel injuries and is a valuable resource in the treatment of existing pressure ulcers.

For more information, please visit our website at [www.maxxcare.com](http://www.maxxcare.com) or contact us.

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## MEDrecord

MEDrecord is a –ground-breaking- digital health platform for accessing patient data from mobile health and clinical devices, wearables and applications. With its growing ECO system of customers and partners -that includes health IT vendors, health information systems, wellness companies, providers, pharmaceutical companies and CROs- to the continuously expanding list of digital health technologies, MEDrecord enables healthcare companies to better coordinate care, improve engagement strategies and more efficiently manage their populations.

To make the data meaningful for healthcare (semantic interoperable) the MEDrecord platform satisfies the (C)ENstandard 13606, using the OpenEHR archetypes. Not only knowledge but also states and rules could be captured in archetypes. This provides a semantically interoperable model for user interface, business logic, persistence and decision support. These archetypes provide an ideal basis for data fusion and sharing between different systems.

MEDrecord can operate entirely behind the scenes as a white-label solution.

API platform: [www.medrecord.io](http://www.medrecord.io)

Also MEDrecord is participating in two spinoff companies for wearable devices:

1. Hyposense, see at [www.hyposense.io](http://www.hyposense.io)  
Hyposense is a early warning system for dangerous hypo attacks (low blood sugar) during the night. Half of all Diabetes patients are at very high risk of hypo attacks during the night!
2. myAirCoach, see at <https://medrecord.io/project/myaircoach/>  
Based on the MEDrecord platform we have developed a device that will improve quality of life for Asthma and COPD patients by over 70%. It will help you to manage your health through a user-friendly app that will increase the awareness of your clinical status as well as the adherence and effectiveness of medical treatment.

We developed an ergonomic and compact sensor that collects information from your inhaler and sends it via your smartphone to MEDrecord for analyses, from where a tailored asthma plan is provided to the patient.

## MEDrecord

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## Metaflex Doors Europe

Metaflex Doors Europe is specialized in manufacturing hermetic sliding door systems for the healthcare market. Metaflex believes in a safe and comfortable environment around the bed and the operation table, for hospital staff as well as for the patient.

With an increased number of MRSA cases and a high demand for hygienic and safety solutions Metaflex offers hospitals first aid with our door systems. Research shows that sliding doors control contaminated air better than hinged or swing doors. (Kalliomäki, Saarinen, Tang & Koskela, 2016).

Therefore, Metaflex developed 100% hermetical sealing doors; ideal for applications in conditioned spaces such as operating rooms, intensive care, emergency department, pharmacies and laboratories. The sliding doors seal the room completely air-tight, even with high over- or under pressure. Therefore uncontrolled movement of air is minimized.

Besides hermetical doors, we are specialised in fire-resistant, smoke-tight and radiation-proof doors, with or without automation. We have the best solution for areas where safety, reliability and ease of use are self-evident.

Metaflex Intelligence is one of our innovations for hospitals. This clever door system visualizes important parameters which influence patient and staff safety, like 'MRSA contamination' and 'radiation'. The clear and direct warning creates awareness and stimulates safe and uniform protocols.

Metaflex Glass is another example of our innovative capacity. This full glass door with switchable glass provides both ultimate transparency and complete privacy, in an ultra-hygienic application.

With over 40 years of experience and high customer satisfaction, we know what moves our clients and the market. Our goal is to provide you with the best solution for your particular situation. Please contact us to find out what we can do for you.

## Metaflex Doors Europe

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## Micro-Serve laboratory

**Micro-Serve laboratory** is an independent, ISO 13485 certified provider of microbiological testing and consultancy, focusing on the medical device industry.

Our services will consist of the full range of microbiological tests and related services that are designed to specific client requirements and meet the respective standards.

- Customer focus, we understand our clients' business and add value by collaborating to find solutions for complex problems.
- Delivering value, we provide high quality testing solutions and personalized service for every client and offering expertise, high level of knowledge of the applicable standards, quality and results with exceptional value to our clients.
- Micro-Serve laboratory services include:
  - Validation studies according to ISO 11137-2
  - Routine bioburden testing according to ISO 11737-1
  - Routine sterility testing according to ISO 11737-2
  - Bacterial endotoxins testing according to PhEur 2.6.14
  - Accelerated aging studies according to ASTM F1980-07
  - Monitoring of cleanrooms and production locations according to ISO 14644
  - Advice in the validation method for your medical device
  - Writing validation protocols

Micro-Serve laboratory: **Thinking in solutions!**

## Micro-Serve laboratory

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## Mobilizing Healthcare

NovyMed International BV in 's-Hertogenbosch is a leading Dutch supplier of medical furniture and patient handling solutions. Healthcare professionals, active in hospitals, rehabilitation centers and nursing homes around the globe make use of our wide range of products and concepts.

With all of our solutions, we move and mobilize patients. The innovative NovyMed products are developed in close cooperation with experts in the field to guarantee a unique blend of maneuverability, comfort, efficiency and quality. Always with the wellbeing of patients and usability for medical staff, in the top of our mind.

With our products we focus on areas such as Nursing, Mother and Child, Emergency Care and Day treatment. All products are developed and manufactured by either NovyMed or leading foreign manufacturers and partners such as, the Dutch manufacturer of Air fluidized systems, **Synergie Nederland**.

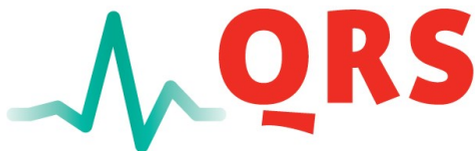
Consequently, NovyMed has revolutionized the field of Dynamic Operating Chairs (DOC) with the DOC Classic and the DOC One. Allowing a patient to undergo all stages of treatment in a single chair, which reduces handling and stress. Therefore these solutions envision NovyMed's goal of mobilizing healthcare.

### NovyMed International B.V.

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## QRS

**QRS** is besides a developer and producer of smart accessories which are being used in both pre-hospital and hospital settings also a distributor of high quality medical devices and supplies. Not only within the Netherlands but also through a network of various International Partners.

QRS consists of five branches, each specialized in different medical solutions which complement and support each other while being able to achieve the highest level of support to the healthcare markets and obtaining the best of class ranking in customer satisfaction. QRS was founded while having in mind that every patient deserves the best possible care. For this reason we only want to supply products which meet the highest quality standards! Products which perform at the highest possible level like you expect they will do at the most crucial moments. To enable us providing the highest quality of services to our customers, we constantly search the world markets for new and even better solutions for the patients and the care which is provided to them.

Our founders and the majority of our staff have a medical background and ample clinical experience. We understand the needs of medical professionals, physicians, nurses and patients in the pre-hospital and in the hospital environment, thus we can provide the best solution to them. Anytime, anywhere, QRS is your partner.

### QRS Healthcare

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## Reparts

**Reparts** is designed to be your partner for OEM-compatible endoscope repair parts and other fine-mechanical parts. We engineer, develop, produce and deliver high-quality parts for the domestic and international market.

Reparts is a sister company of Rescope. For more than 12 years, Rescope has been a technologically advanced service provider, fully specialized in the repair and service of flexible and rigid endoscopes. It is this experience that we use in re-engineering your endoscope repair parts to help you in improving your quality, your turn-around-time, and your efficiency.

### Webshop

To provide the best service we have developed the Reparts webshop to help you easily find your parts. All parts can be delivered from stock.

Reparts is a technologically advanced partner. Our focus is on delivering affordable quality, reliability, quick turn-around-times, and expert advice! **Good parts make all the difference.**

For more information, please visit our webshop at [www.reparts.eu](http://www.reparts.eu) or contact us.

## Reparts

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Since 1880

## Royal Utermöhlen

As an international manufacturer and supplier of wound care and over-the-counter products, Royal Utermöhlen aims to grow nationally and internationally by providing innovative solutions.

Twenty-five years of research has given us extensive experience in developing and improving products for the treatment of minor ailments for end users. Cryotherapy, Topical Dermatology and other products are exported globally.

Royal Utermöhlen was established in 1880 and received her royal distinction in 1901 due to the invention of lifesaving bandages. To this date innovation and entrepreneurial drive are key elements in Royal Utermöhlen's DNA.

We distribute our products under our own brand names; HeltiQ, ByeBites, Utermöhlen. And also under the private label names of our customers.

Worldwide healthcare budget cuts, ageing populations and higher out-of-pocket healthcare contributions result in increased demands for our over-the-counter home healthcare products.

We are looking for long term relationships with partners; retail or pharmacy chains, wholesalers and distributors with extensive experience in selling OTC products, a strong position in their markets and with solid marketing and sales capacities.

Please take a look at our website ([www.royalutermohlen.com](http://www.royalutermohlen.com)) or contact me ([j.steppe@utermohlen.nl](mailto:j.steppe@utermohlen.nl)) if you want to know more about our products, or if you want to explore business opportunities.

## Royal Utermöhlen

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## Sanquin Reagents

**Sanquin Reagents** is part of Sanquin Blood Supply Foundation, the national blood supply organisation of the Netherlands. For more than 40 years, we are an active player in the field of laboratory diagnostics by developing, producing and supplying both conventional and innovative products for diagnostics. With these products we enhance the health of people.

We understand that each customer has different demands and needs. Our team of dedicated professionals enjoys helping you find a solution that fits best to your unique situation. Even if this means challenging the status quo. Our approach is to think with people, not for people, as no one is alike.

To be a successful business partner for both diagnostic test labs and diagnostic companies all over the world, our product portfolio is tailored for each specific business:

### **OEM/co-development:**

- Production and development of (bulk) reagents
- Custom designed assays
- Co-development of tests
- Specialised test services

### **Diagnostic labs:**

- Magister C24: fully-automated blood group typing analyser for low-throughput labs
- Cellbind: universal gel card system for blood group typing and reagents
- SMART tests: CE-IVD ELISA kits for optimised treatment of patients with biologicals

How can we help you? Let us know via [reagents@sanquin.nl](mailto:reagents@sanquin.nl) or [www.sanquinreagents.com](http://www.sanquinreagents.com)

## Sanquin Reagents

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## **SurgiCube International and Toul Meditech joined forces**

Both companies are highly experienced innovators in directed clean air technology that dramatically reduce potentially infectious particulates from the air. Our products provide a local sterile airflow directed at the surgical area, to avoid the risk of microbiological contamination.

The SurgiCube® is a stand-alone uni-directional airflow unit, designed to perform small surface surgery in any suitable room. Hereby creating a local sterile environment around the wound area and over the sterile instruments. The SurgiCube® is intended for high volume, low risk surgical procedures under local anesthesia, such as ophthalmic, dermatologic, ENT, plastic and orthopedic surgery.

The Toul Operio® devices offer mobile and flexible solutions, providing local sterile air directly over the wound site to protect against the downfall of any particulates. The Operio® Ceiling can be mounted in the operating room. For full flexibility the Operio® Mobile can be used inside or outside the operating room, making it possible to provide clean air anywhere it is needed. With these devices, performing in-office sterile surgical procedures or injections can now become standard of care.

The SteriStay® instrument table is designed for instruments to remain sterile during preparation and throughout the entire surgical procedure. The SteriStay® enables control over the final but most important stage in the sterile process: from unpacking till the end of surgery, all instruments remain sterile in the ultra-clean airflow of the SteriStay®.

### **Surgicube International Toul Meditech**

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## swyMed

Time-critical mobile telemedicine consults require simple, fast and highly reliable connections. While many video solutions fail beyond the hard-wired four walls of a hospital, swyMed's patented technology expands telemedicine care to places where it was previously unavailable, powering truly mobile exceptional-quality live video encounters, even at the lowest bandwidths.

swyMed's proven, reliable, easy-to-use solutions, including the DOT Telemedicine Backpack, give care providers the ability to connect to doctors for real-time video telemedicine — anytime, anywhere.

swyMed's innovative technology is used by providers for Remote Patient Evaluation (RPE), home health, EMS/critical transport, tele-stroke and Mobile Integrated Healthcare (MIH) programs in thousands of encounters throughout the United States, Europe and the Middle East.

For further information visit [www.swymed.com](http://www.swymed.com).

## swyMed

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## Topic Healthcare Solutions

Since 1996 Topic builds on its expertise in embedded system development and ever since has realized many systems and products for customers in the medical domain. Topic offers excellent software know-how as well as wide expertise and experience in hardware and FPGA design.

At Topic Healthcare Solutions, a new business unit of Topic Embedded Systems, we are leveraging digital healthcare to deliver a new perspective on clinical workflow management in and around operating rooms.

Combining an understanding of clinical workflow processes, smart sensors, mathematical models and deep learning algorithms, the Topic Healthcare Solutions team transforms the complexity of clinical processes into a transparent and smoothly running flow.

WISH (Workflow Improvement System for Hospitals) is a dynamic solution applying real-time sensing (entirely non-invasive to the equipment or processes) to detect relevant steps in an operating procedure. Those data serve to determine the accurate procedure end-time and to re-schedule following operations. Personalized messages to staff members enable everyone to be at the right place at any time. WISH also identifies the presence of all devices needed in an OR and cross-checks accurate device maintenance before every procedure. This combination enables any hospital organisation to make better decisions in respect to planning and reach highest utilization of their resources.

WISH can easily be integrated into an existing hospital infrastructure to provide better service and safety to patients, support staff to experience balanced working days and increase an organisation's overall efficiency.

### Topic Healthcare Solutions

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## Urosciences

Urosciences BV is a Dutch company with more than 25 years of experience in Urodynamics. In collaboration with the university of Wageningen (NL) we developed the natural solution for hygienic uroflowmetry; **the Flow-Clean uroflowtoilet**. The Flow-Clean uroflowtoilet is a toilet especially developed for uroflow measurements. It's **more hygienic** and efficient for the hospital staff and it's also more convenient for the patient. Because the patient is at ease, the **results of the measurement will be significantly** better for the physician.

The built-in sensors and the use of a ceramic bowl offers both men and woman a very familiar and natural experience that is similar to their toilet at home. The Flow-Clean uroflowtoilet can be connected to your patient database for an easy data storage. Measurements are **accurate, reliable and simple to analyze**.

### The Flow-Clean uroflowtoilet offers:

- Real-time curves and registration on the computer
- Easy to use the patient database
- Adjustable filter for the flow curve
- File storage locally and on the hospital's central server (EPD)

### Benefits of the Flow-Clean uroflowtoilet compared to other flow measurements systems:

- Saves time and money
- Toilet flushes automatically
- Faeces and toilet paper will be shredded and discharged
- Stable and natural physical posture
- Less chance of urine loss by urinating next to the bowl
- No dried urine on or under the flowmeter
- No longer necessary to manually clean a collection beaker and funnel
- Reduces contamination risk as no urine residues are left behind and dry out

We successfully introduced the Flow-Clean uroflowtoilet in the Benelux and are currently looking for distributors in other European countries.

Are you interested in our product or in becoming a distributor? Give us a call at +31 (0)317 613 842 or send us an email at [info@flow-clean.com](mailto:info@flow-clean.com).

## Urosciences B.V.

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## Variopool

**Variopool** is a leading company which is specialized in the design, installation and maintenance of movable swimming pool floors and bulkheads. We owe our dynamic growth to a continuous focus on innovation and high product standards provide you with custom solutions that suit your needs.

A movable floor or bulkhead increases the flexibility and functionality of a hydrotherapy pool and offers many possibilities for hydrotherapy. The efficiency of hydrotherapy is widely recognised by medical professionals, and at Variopool too, we are familiar with this popular form of aquatherapy. The use of movable pool floors and bulkheads is a must to guarantee the best results, as they allow the various target groups to make optimal use of the therapy pool facilities, and they ensure the water temperature can be efficiently regulated.

The installations of Variopool comply in every detail with the requirements of the hygiene Act (hygiene and safety bathhouses and swimming areas). In the surface of the bottom of the movable floor there are namely grates which ensure that the water circulation will be not interrupted. The drive system is located outside the basin, so that water pollution is excluded by hydraulic oil.

### Variopool

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## Zuyd University of Applied Sciences

Zuyd University of Applied Sciences trains the professionals that companies need the most.

Our working method assimilates education, research and the region, enabling us to stay close to professional practice. Alongside high-quality bachelor's and master's programs, we also provide expertise in the form of short degree programs and courses, consultancy services, and practically-oriented research.

We focus on themes that are relevant for the region, such as new materials and new energy, chemistry, and technology in health care.

The Faculty of Health offers a wide range of top ranked bachelor and master programs for the health professions, including Physiotherapy, Occupational Therapy, Nursing, Speech and Language Therapy, Arts Therapies, Midwifery, Healthcare Biometrics and Social Work.

Our health and well-being related research activities have their accent on:

- Interprofessional and dialogue based practice
- Evidence Based practice
- Measurements in care
- Care and technology

The Faculty of Health is home based in Heerlen, Maastricht and Sittard. With close to 450 employers, over 3500 students and annually 1500 course takers, we represent a vibrant, high quality and community oriented knowledge institute with meaningful regional, national and international relationships.

### Zuyd University of Applied Sciences

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## **NBSO Stuttgart**

**Netherlands Business Support Offices** (NBSOs) are offices commissioned by the Dutch ministries of Foreign Affairs and Economic Affairs (Netherlands Enterprise Agency) to support Dutch companies with their activities in foreign markets.

The NBSO Stuttgart supports Dutch companies that want to trade or invest, or are looking for business partners, in Germany. The NBSO Stuttgart offers general information about doing business in Germany, business opportunities, interesting developments and growing market sectors. Our core area of work is the German healthcare market including medical technology.

The NBSO offers services tailored to the respective companies, such as matchmaking and specific questions concerning market entry. Besides that, the NBSO visits Dutch companies at fairs or seminars in their working area, and supports Dutch organisations with organising collective business activities.

Finally, the NBSO functions as a liaison office for Dutch economic clusters and their counterparts in Germany.

### **NBSO Stuttgart**

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## Improving Healthcare Together

The Task Force Health Care (TFHC) is a public-private platform with over 100 partners founded in 1996. Our mission is to improve healthcare and wellbeing internationally with the use of Dutch expertise and in a sustainable and demand-driven manner.

The TFHC network consist of partners from industry, knowledge institutes, NGO's, healthcare providers and the government, all active in the Dutch Life Sciences & Health sector. Our partners provide smart solutions to various healthcare challenges.

To accomplish our mission, we organise all kinds of activities to (I) stimulate cooperation and knowledge-sharing in order to combine forces within the Dutch healthcare sector and (II) present and position The Netherlands abroad in order to be involved in the global and local healthcare challenges.

In the last decade, the TFHC visited and maintained relationships with more than 30 countries. With the use of country platforms, the TFHC continues to build and maintain sustainable international relations.

### Task Force Health Care

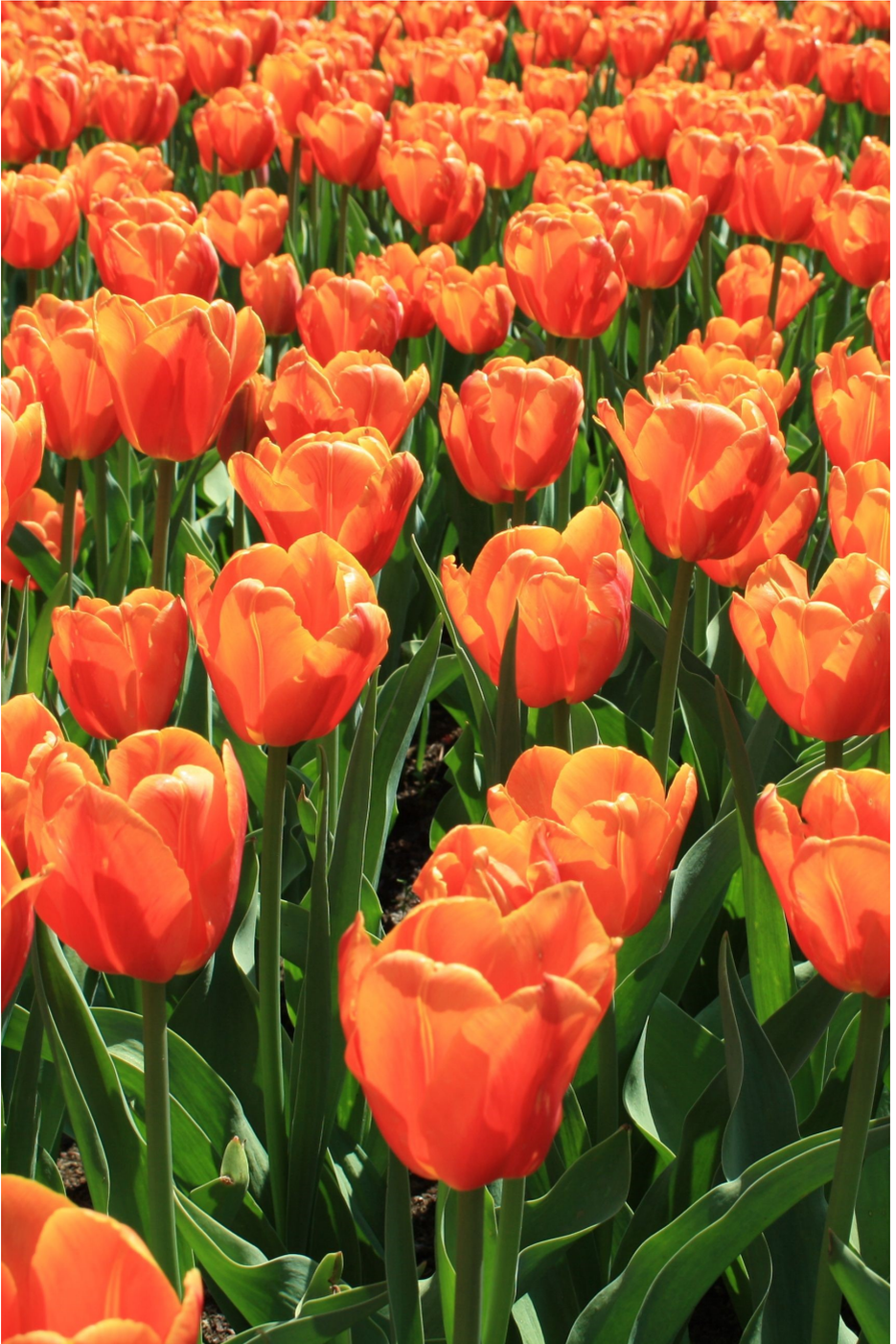
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[@TFHealthCare](https://twitter.com/TFHealthCare)



# Other Dutch Participants

Compamed and MEDICA 2017

## Dutch Participants

### Compamed 2017

Company Name	Stand	Website
2Spring BV	8B / E26	<a href="http://www.2spring.com">www.2spring.com</a>
Acro Associates Europe BV	8B / E08	<a href="http://www.acroassociates.com">www.acroassociates.com</a>
Alligator Plastics Industry BV	8A / N28	<a href="http://www.alligator-plastics.nl">www.alligator-plastics.nl</a>
ASAHI INTECC Co., Ltd.	8B / M03	<a href="http://www.asahi-intecc.com">www.asahi-intecc.com</a>
Axxicon Moulds Eindhoven B.V.	8A / N04	<a href="http://www.axxicon.com">www.axxicon.com</a>
Biosensors BV	8A / E12	<a href="http://www.biosensors.com">www.biosensors.com</a>
Eastman Chemical B.V.	8A / P04	<a href="http://www.eastman.com">www.eastman.com</a>
GTE-engineering BV	8A / E37	<a href="http://www.gte-engineering.nl">www.gte-engineering.nl</a>
Helvoet BV	8A / N04	<a href="http://www.helvoet.com">www.helvoet.com</a>
IGS GeboJagama	8A / D08	<a href="http://www.igsgebojagama.nl">www.igsgebojagama.nl</a>
Medanco BV	8A / S04	<a href="http://www.medanco.nl">www.medanco.nl</a>
Medical Production Technology Europe BV	8B / K09	<a href="http://www.mpteuropa.com">www.mpteuropa.com</a>
MER Europe BV (Medical Engineering Resources)	8B / K09	<a href="http://www.mer-europe.com">www.mer-europe.com</a>
Minivalve International B.V.	8A / N19	<a href="http://www.minivalve.com">www.minivalve.com</a>
Murata Electronics Europe B.V.	8B / J08	<a href="http://www.murata.com">www.murata.com</a>
Nelipak Healthcare Packaging BV	8B / J17	<a href="http://www.nelipak.com">www.nelipak.com</a>
Oliver Healthcare Packaging BV	8A / N26	<a href="http://www.oliverhcp.com">www.oliverhcp.com</a>
PEKAGO COVERING TECHNOLOGY BV	8A / E15	<a href="http://www.pekago.com">www.pekago.com</a>
Phillips-Medisize BV	8A / K39	<a href="http://www.phillipsmedisize.com">www.phillipsmedisize.com</a>
Purac Biochem BV Corbion Purac Biomaterials	8B / P07	<a href="http://www.corbion.com/biomaterials">www.corbion.com/biomaterials</a>
Surfix BV	8A / H23	<a href="http://www.surfix.nl">www.surfix.nl</a>
Unitron Group B.V.	8A / P38	<a href="http://www.unitron.nl">www.unitron.nl</a>
Vernay Europa B.V.	8A / G11	<a href="http://www.vernay.com">www.vernay.com</a>
Wittenburg B.V.	8A / P31	<a href="http://www.wittenburgbv.nl">www.wittenburgbv.nl</a>

## Dutch Participants

### MEDICA 2017

Company Name	Stand	Website
Acropolis BV	15 / F55	<a href="http://www.athena-medical.com">www.athena-medical.com</a>
Advantech Europe BV	11 / C68	<a href="http://www.advantech.eu/medical">www.advantech.eu/medical</a>
Ambiance Healthcare BV	7.0 / B27	<a href="http://www.ambiancehealthcare.com">www.ambiancehealthcare.com</a>
Applied Microspheres B.V.	3 / E72	<a href="http://www.applied-microspheres.com">www.applied-microspheres.com</a>
Aso Europe B.V.	6 / H19	<a href="http://www.asocorp.com">www.asocorp.com</a>
Back Quality Ergonomics B.V.	13 / B30	<a href="http://www.bqergonomics.nl">www.bqergonomics.nl</a>
BAP Medical B.V. Medical care for the skin	7.0 / E20	<a href="http://bap-medical.com">bap-medical.com</a>
Beagle mobility BV	14 / C61	<a href="http://www.beagle.eu">www.beagle.eu</a>
Biometrix B.V.	6 / D14	<a href="http://www.biometrixmedical.com">www.biometrixmedical.com</a>
Bioness	4 / F29	<a href="http://www.bioness.com">www.bioness.com</a>
Bos Medical International BV	14 / C47	<a href="http://www.bosinternational.eu">www.bosinternational.eu</a>
Colson Europe B.V.	14 / D28	<a href="http://www.colson-europe.nl">www.colson-europe.nl</a>
Comfortable Nederland BV	7.0 / B17	<a href="http://www.comfortable.nl">www.comfortable.nl</a>
CuraMedical B.V.	6 / K34	<a href="http://www.curamedical.com">www.curamedical.com</a>
Cymo B.V.	10 / H31	<a href="http://www.cymo.nl">www.cymo.nl</a>
Delta Electronics (Netherlands) BV	12 / F13	<a href="http://www.deltaww.com">www.deltaww.com</a>
DEMCON BV	10 / H19	<a href="http://www.demcon.nl">www.demcon.nl</a>
DEMCON Macawi respiratory systems BV	10 / H19	<a href="http://www.macawi.com">www.macawi.com</a>
Distrilab Particle Technology B.V.	3 / E72	<a href="http://www.distrilab-particles.com">www.distrilab-particles.com</a>
DOVIDEQ Medical BV	13 / E63	<a href="http://www.dovideqmedical.com">www.dovideqmedical.com</a>
Dunlee Medical Components a division of Philips Healthcare	10 / C57	<a href="http://www.dunlee.com">www.dunlee.com</a>
Dutch Diagnostics B.V.	3A / D41	<a href="http://www.dutch-diagnostics.com">www.dutch-diagnostics.com</a>
EIT Digital Represented by Stichting EIT Digital	15 / E60	<a href="http://www.eitdigital.eu/about-us/locations/">www.eitdigital.eu/about-us/locations/</a>
Endosoft BV	15 / B59	<a href="http://www.endosoft.com">www.endosoft.com</a>
Enraf-Nonius B.V.	4 / D58	<a href="http://www.enraf-nonus.com">www.enraf-nonus.com</a>
Ergotron Europe BV	15 / C52	<a href="http://www.ergotron.com">www.ergotron.com</a>
Etigam B.V.	7.0 / C37	<a href="http://www.etigam.nl">www.etigam.nl</a>
Euromex microscopen bv	10 / A57	<a href="http://www.euromex.com">www.euromex.com</a>
Eurotape B.V.	6 / B40	<a href="http://www.eurotape.com">www.eurotape.com</a>
EuroTec B.V.	7.0 / A35	<a href="http://www.eurotec.eu">www.eurotec.eu</a>
Eurotrol B.V.	18 / R 18F01	<a href="http://www.eurotrol.com">www.eurotrol.com</a>
EWAC Medical BV	5 / H30	<a href="http://www.ewacmedical.com">www.ewacmedical.com</a>

## Dutch Participants

### MEDICA 2017

Company Name	Stand	Website
Famos BV	12 / D24	<a href="http://www.famos-medical.com">www.famos-medical.com</a>
Finapres Medical Systems B.V.	10 / H19	<a href="http://www.finapres.com">www.finapres.com</a>
FIXUS BV	13 / C37	<a href="http://www.fixus.nl">www.fixus.nl</a>
Future Diagnostics BV	3 / H28	<a href="http://www.future-diagnostics.com">www.future-diagnostics.com</a>
G. Brans Beneware Benelux	9 / D24	<a href="http://www.beneware.nl">www.beneware.nl</a>
GCX Corporation	13 / A29	<a href="http://www.gcx.com">www.gcx.com</a>
Group Med International B.V.	3 / F83	<a href="http://www.groupmed.eu">www.groupmed.eu</a>
IDCP BV	13 / C60	<a href="http://www.idcp.nl">www.idcp.nl</a>
Imbema SMT B.V.	4 / D36	<a href="http://www.imbemasmt.com">www.imbemasmt.com</a>
Interster International B.V.	12 / B39	<a href="http://www.interster.nl">www.interster.nl</a>
JADAK Europe BV	3 / A23	<a href="http://www.jadak.eu">www.jadak.eu</a>
LifeSense Group	15 / A23	<a href="http://www.carinwear.com">www.carinwear.com</a>
Lode BV	9 / A43	<a href="http://www.lode.nl">www.lode.nl</a>
Man & Machine Europe	9 / B10	<a href="http://www.man-machine.com">www.man-machine.com</a>
McCall Intertrade BV	5 / A26	<a href="http://www.mccallintertrade.com">www.mccallintertrade.com</a>
MDT X-Ray bv.	10 / H71	<a href="http://www.mdtxray.com">www.mdtxray.com</a>
Medica Europe B.V.	6 / C05	<a href="http://www.medica-europe.nl">www.medica-europe.nl</a>
Medical-X B.V.	12 / A83	<a href="http://www.medical-x.com">www.medical-x.com</a>
Medisize BV	6 / G15	<a href="http://www.medisize.com">www.medisize.com</a>
MEDpro medical B.V.	7.0 / E30	<a href="http://www.medpromedical.nl">www.medpromedical.nl</a>
Motek	4 / K42	<a href="http://www.motekforcelink.com">www.motekforcelink.com</a>
Oostwoud International bv	14 / F04	<a href="http://www.oostwoud.com">www.oostwoud.com</a>
Palmedic b.v.	9 / B43	<a href="http://www.palmedic.eu">www.palmedic.eu</a>
Patient Lifting Solutions PLS BV	14 / A49	<a href="http://www.plsbv.com">www.plsbv.com</a>
Power-Packer Europa b.v.	14 / D31	<a href="http://www.power-packer.com">www.power-packer.com</a>
Premier Guard BV	6 / J44	<a href="http://www.premierguard.com">www.premierguard.com</a>
Principelle BV	5 / F19	<a href="http://www.principelle.com">www.principelle.com</a>
Prosan International B.V.	6 / F66	<a href="http://www.prosan.nl">www.prosan.nl</a>
Purekeys BV	9 / B37	<a href="http://www.purekeys.com">www.purekeys.com</a>
Push Braces / Nea International bv	5 / G39	<a href="http://www.push.eu">www.push.eu</a>
Renolit Nederland B.V.	6 / D40	<a href="http://www.renolit.com">www.renolit.com</a>
Romed - Van Oostveen Medical B.V.	6 / E54	<a href="http://www.romed.nl">www.romed.nl</a>

## Dutch Participants

### MEDICA 2017

Company Name	Stand	Website
Romed - Van Oostveen Medical B.V.	6 / E54	<a href="http://www.romed.nl">www.romed.nl</a>
Rushwood B.V.	6 / C24	<a href="http://www.rushwood.eu">www.rushwood.eu</a>
Salucea BV	18 / F19	<a href="http://www.salucea.com">www.salucea.com</a>
Score B.V.	14 / F19	<a href="http://www.scorenl.com">www.scorenl.com</a>
Sensamove Geert Jan Dijkstra	4 / J40	<a href="http://www.sensamove.com">www.sensamove.com</a>
Shin-Etsu Polymer Europe B.V.	5 / J12	<a href="http://www.shinetsu.info">www.shinetsu.info</a>
Special Mobility BV	4 / G09	<a href="http://www.specialmobility.eu">www.specialmobility.eu</a>
Sterisets International B.V.	6 / E04	<a href="http://www.sterisets.eu">www.sterisets.eu</a>
THYSOL Group BV CureTape	5 / D41	<a href="http://www.curetape.de">www.curetape.de</a>
Toshiba Medical Systems Europe B.V.	9 / D05	<a href="http://www.toshiba-medical.eu">www.toshiba-medical.eu</a>
Tuttner Europe B.V.	12 / A33	<a href="http://www.tuttner.com">www.tuttner.com</a>
Urifoon BV	6 / E52	<a href="http://www.urifoon.com">www.urifoon.com</a>
Van Heek Medical BV	6 / J06	<a href="http://www.vanheek.com">www.vanheek.com</a>
Van Straten Medical BV	7A / B01	<a href="http://www.vanstratenmedical.com">www.vanstratenmedical.com</a>
Wassenburg Medical B.V.	12 / B48	<a href="http://www.wassenburgmedical.nl">www.wassenburgmedical.nl</a>
Watts Footwear BV	6 / C21	<a href="http://www.wattsfootwear.nl">www.wattsfootwear.nl</a>
Zoll International Holding B.V.	11 / R 11E55	<a href="http://www.zoll.com">www.zoll.com</a>



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