

Netherlands



Dutch eHealth cluster

Partnering up for connected care for everyone

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A group of Dutch eHealth expert companies from the Life Sciences & Health (LSH) sector have joined forces in a public-private partnership to build partnerships with German counterparts to adopt and integrate eHealth solutions. The cluster has more than 10 years of experience and knowledge of the Dutch market, and expertise on the deployment of a solid and secured digital infrastructure, also already in Germany.

Similarities in patient profiles allow a German-Dutch cooperation to develop and explore forward-looking eHealth solutions that will move the healthcare system forward. This way, Germany and the Netherlands can drive forward a new era of connected care together.

Consisting of ten partners, the group's biggest strength is the complementary digital solutions they offer for Germany's integration of a reliable care model that delivers high-quality healthcare services, independent of time and place and at a reduced cost. As a result, eHealth will improve patients' quality of life, also for those who are not sick. Such solutions allow for more efficient, smoother and securer processes at a wide range of healthcare organizations, including pharmacies. With an emphasis on integrated solutions, this cluster leaves behind the standalone approach and ensures digital health fits into the natural/clinical workflows of healthcare providers, without risk of data leaks. If standalone solutions are offered, this will result in an inevitable separation and miscommunication of the solutions.

The Dutch LSH sector wishes to partner up with the German health sector in its shift towards fully connected care by using smart and accessible digital tools in every step of the patient's journey.



Companies

CAREANIMATIONS

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30%-60% of people find it difficult to understand, recollect or apply medical information. Leading to ineffective use of medicines and poor adherence to treatment recommendations. **CAREANIMATIONS** develops easy-to-use and easy-to-implement communication tools for pharmacies, hospitals and doctors; to be able to provide patients with easy-to-understand and personalized information, improving treatment adherence and self-management as a result. *Looking for: pharmacies, doctors, and hospitals*

Curavista.health 🥝

Curavista.health makes healthcare more affordable and accessible by providing patients and healthcare professionals with online monitoring and treatment solutions. Curavista offers patients the opportunity to actively participate in monitoring their treatment and progression. There are patient journeys available for over 60 different conditions, which are available as a plug and play solution, or healthcare organizations can choose to develop their own use cases. *Looking for: hospitals and clinics.*

Easee 🥝

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🚺 Curavista.health

More than 1 billion people worldwide live with a form of visual impairment. **Easee** changes the way people can test their vision by developing an online eye exam that can be performed remotely and is as accurate as having a professional perform the exam. All you need is a computer, laptop or a tablet, a smartphone and 3 meters (10 feet) of space. The digital assistant will guide the patient through the test, which will take 20 minutes or less to complete. The platform can also be used for screening, tele-triage, patient monitoring and post-operative control. Being the world's first clinically proven eye exam, Easee has reached over 25,000 users in just 3 years. *Looking for: hospitals and eye doctors.*

ICT Healthcare Technology Solutions



ICT Healthcare Technology Solutions' technologies imp regnant women and primary-care obstetricians to perform their own CTGs remotely. This helps avoid frequent hospital visits and even longer inpatient stays and the expectant mother can benefit from expert medical knowledge without the need to travel. Currently, Sense4baby monitors more women at home than an average hospital does inhouse.

Looking for: hospitals and obstetrics & gynecology doctors.

IDCP MedTech 🕝



IDCP MedTech provides hardware digital imaging solutions for different fields in the healthcare sector. The company has intelligent dermatology products, providing software powered by artificial intelligence for the imaging, documentation and analysis of skin conditions including skin cancer. They also provide digital microscopes for different purposes, as well as, an easy-to-use digital otoscope, and a podoscope that can detect microangiopathy at an early stage, which helps in the prevention of diabetic neuropathy. *Looking for: hospitals, otolaryngologist, dermatologists, podiatrists, and other doctors in general.*



Medify



ୁମ୍ବି SmartMed

Medify meets the information needs of the physician and patient throughout the whole care process. To do this optimally, Medify has developed the Medical Experience software, which enables the exchange of information between hospital and patient to take place digitally and gives the hospital control over the entire process of information exchange. In addition, Medify developed Digital Intake, a combination of digital patient communication, visual education and questionnaires (informed consent) together with screening and risk classification, which minimizes the need for going to the hospital. *Looking for: hospitals and clinics.*

SmartMed 🕝

SmartMed provides cloud solutions for medication management. An end-to-end solution for the complete process of prescribing, monitoring, logistics and administration by doctors, pharmacists and nurses. SmartMed's applications are developed for and in cooperation with the end users who deal with medication management on a daily basis. This results in five different solutions for five different target groups, namely SmartMed Hospital for hospitals, SmartMed Care for care institutions, SmartMed Clinic for ZBCs, SmartMed Pharmacy for community pharmacies and finally SmartMed forYou in the form of a mobile app for patients themselves. *Looking for: hospitals, pharmacies, private clinics, and care institutions.*

Spectator Healthcare Technology @

SPECTATOR HEALTHCARE TECHNOLOGY

Spectator Healthcare Technology provides rapid deployable integrated Telehealth solutions. With the Spectator eHealth & Telecare Communication Platform, a multilingual app, healthcare providers can offer a multidisciplinary platform with various functions, such as a virtual lifestyle coach, an AI-based symptom checker, triage questionnaires to help avoid unnecessary medical visits, as well as chat and video tele-consultations and remote monitoring. *Looking for: healthcare providers.*

Ximius 🥝

XIMIUS

Ximius improves care coordination, patient safety, and health outcomes by optimally meeting care needs and moving patients quickly and efficiently through care pathways. Poorly designed patient flow can lead to long access and wait times and even adverse health outcomes in the form of readmissions and mortality. In addition, inefficient scheduling can lead to overcrowded departments and overloaded staff and support services, which is why Ximius also provides systems of Integrated capacity management, focusing on the optimal use of all capacity. *Looking for: hospitals and clinics.*

Zivver 🥝

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In healthcare, the exchange of personal data and confidential information is essential, whether coordinating on medical findings, scheduling appointments or medication plans. **Zivver** is a secured communications platform that helps organizations prevent data leakage through digital communications and ensures compliance with privacy laws and policies. Zivver is easy for organizations to implement, easy for employees to use, and easy for administrators to manage with minimal effort. *Looking for: hospitals & other healthcare organizations*



Want to know more?

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