

Matchmaking zur DEU-HUN EUREKA-Bekanntmachung 2018

17. April 2018 in Budapest/Ungarn

Bitte um Rücksendung per Mail bis 06.04.2018

**DLR Projektträger
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Thematical call focus:

Process technology (“Verfahrenstechnik”)

Application of ICT

Biotechnology

Other (please specify) Digital Health & IT

Relevant subtopic (if applicable) Prevention & patient disease management & occupational health management

Information on institution profile (R&D field, products, services etc.):

The InterMedCon GmbH is a central entity joining the German initiative for competence networks in life sciences, focused on: Human medical science, humanoid robotics (i.e. house-keeping, care, disease management), blood banks, precision medicine, digital healthcare programs (mHealth, prevention, patient-disease-projects, rehabilitation) and homecare technologies, for instance infusion therapy for self-treatment as well diabetes, lung diseases, cardiovascular diseases, mental health, migraine, dermatology as well clinical studies.

Our focus lies on the technologies adapted to a population that is constantly growing older. We therefore adjust, in the field of public and private health insurances, for each of our clients, the

technologies concerning life sciences in order to meet customer acceptance and reach cost efficiency.

Our Partners are University of Kiel, University of Dortmund, University Münster as well University of Applied Sciences Dortmund.

Expectations on sough partner(s) (R&D field, products, services etc.):

Our main interests for collaboration:

A.) Humanoid robotic and nursing robotic as well language identification and optic identification for operating in nursing, care and rehabilitation (Our contacts include companies, insurances as well as research centers)

B.) Technology of medical technology & medical devices as a central solution for a therapy in the home-care segment during the medical treatment of chronic diseases (Companies and research centers).

C.) Coperation in digital healthcare programs (mHealth-portal for prevention and patient-disease-projects, such as rehabilitation (Insurances, companies, public instances)

D.) Customers & cooperation partners like pharma companies for our study office (phase IV) with our focus on chronic diseases as well as rare diseases (Orphan drugs)