Dina – Digital Intelligent Nutrition Assistant

- a Highly Precise Algorithm
- Dietary Recommendation & Concepts of Behavioural Therapy guided by Medical Guidelines
- an Interface for Physicians
- Visual Analytics
- AI-Based Analysis of the Data to show Correlations with the Course of Renal Disease

Project Description
To guide the nutrition of patients with chronic kidney disease, we have developed a highly precise algorithm that integrates dietary recommendations and concepts of behavioural therapy as well as visual analytics into a single mobile application. The app will provide personalized dietary propositions to meet the patient’s specific situation.

What do we need?
We need technology partners to improve our technology, as well as research institutions to conduct clinical studies for the evaluation of our medical product. Furthermore, we are looking for investors to scale-up our business.

What do we offer?
We offer a worldwide pioneering solution and innovative therapeutic approach for a global chronic illness. In addition, we have a multidisciplinary team dedicated to the further development of the product.

Meet this winning German Research-SME-Tandem on the virtual Matchmaking Tour, June 7-11, 2021!

Presented by InnoHealth USA 2021 – a campaign led by Fraunhofer-Gesellschaft as part of the initiative “Research in Germany” of the Federal Ministry of Education and Research.