



德国专家团队介绍



Dr. Stefan BÜTTNER + Eray SHOJAI

Hospital of the Johann Wolfgang Goethe University Frankfurt + eMedicals Healthtec GmbH



RESEARCH

SME

- eMedicals Healthtec GmbH是数字医疗领域的创新型初创企业。
- 我们的使命是开发用于疾病管理的全球领先的数字集成医疗平台，以患者为中心，改善患者的生活质量。
- 法兰克福歌德大学是一家著名的研究机构，设计并进行临床研究以评估kidiDNA。

联系人: Eray Shojai
 eMedicals Healthtec GmbH
 Founder & CEO
 地址: Hanauer Landstraße 521
 60386 Frankfurt am Main
 Germany
 电话: +49 (0)1747 773 967
 eray.shojai@emedicals.de
 Skype ID: shojai.eraj@gmail.com

kidi, 数字营养师 (kidiDNA) – 慢性肾脏病患者的数字集成理疗平台

- CKD
- 医疗应用
- 数字疗法
- 精确的营养疗法
- 数字疾病助手

项目描述

通过将医学和数字技术相结合，我们开发了医学应用kidiDNA。该应用可看作是针对慢性肾脏病 (CKD) 患者的智能化的并以人工智能驱动的营养助手和疾病管理器。kidiDNA可视作CKD患者的常年可靠陪护，使他们能够通过符合自身营养所需的饮食和血压调节来掌控疾病的复杂性。

我们需要什么

我们需要技术合作伙伴来改进我们的技术，还需要研究机构进行临床研究以评估我们的医疗产品。此外，我们正在寻找投资者以扩大我们的业务。

我们提供什么

我们为全球性疾病提供全球领先的解决方案和创新型治疗方法。



该活动德国弗劳恩霍夫应用研究促进协会 (Fraunhofer-Gesellschaft) 主办，这是由德国联邦教育与研究部 (BMBF) 资助的“赴德研究” (Research in Germany) 计划的一部分。



AN INITIATIVE OF THE



Research in
 Germany

 Land of Ideas

www.research-in-germany.de



Tandem Profile



Dr. Stefan BÜTTNER + Eraj SHOJAI

Hospital of the Johann Wolfgang Goethe University Frankfurt + eMedicals Healthtec GmbH



RESEARCH

SME

- eMedicals Healthtec GmbH is an innovative start-up in the Digital Health sector.
- Our mission is to develop the world's leading digital, integrated healthcare platform for disease management to improve patients' quality of life in a patient-centered way.
- Goethe University Frankfurt is a renowned research institution that designs and conducts clinical studies in order to evaluate kidiDNA.

Contact: Eraj Shojai

eMedicals Healthtec GmbH

Founder & CEO

Hanauer Landstraße 521
60386 Frankfurt am Main
Germany

Phone: +49 (0)1747 773 967

eraj.shojai@emedicals.de

Skype ID: shojai.eraj@gmail.com

kidi, Digital-Nutritional-Assistant (kidiDNA) –

Digital Integrated Care Supply Platform for Patients with Kidney Disease

- CKD
- medical app
- digital therapy
- precise nutrition therapy
- digital disease assistant

Project Description

By combining medical science and digital technology, we develop the medical application kidiDNA. The tool is an AI-driven, nutritional assistant and disease manager for chronic kidney disease (CKD) patients. kidiDNA serves CKD patients as a continuous companion empowering them to manage the complexity of their disease by facilitating their nutrition-related decisions and blood pressure regulation.

What do we need?

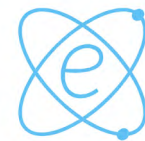
We need technology partners to improve our technology, as well as research institutions to conduct clinical studies for the evaluation of our medical product. Furthermore, we are looking for investors to scale-up our business.

What do we offer?

We offer a worldwide pioneering solution and innovative therapy approach for a global illness.



Presented by InnoHealth China 2020 – a campaign led by the Fraunhofer-Gesellschaft as part of the initiative "Research in Germany" of the Federal Ministry of Education and Research.



MEDICALS



AN INITIATIVE OF THE



Federal Ministry
of Education
and Research



Research in
Germany



Land of Ideas

www.research-in-germany.de