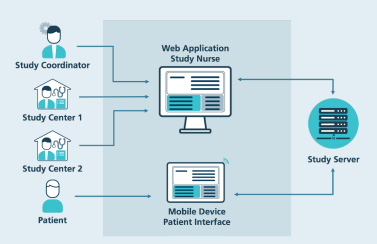


Participation in clinical studies has never been as easy or as safe as with »DPM.research« eCRF system:

Data can be collected directly from the patient with the help of an app, GDPR-compliant and in medical quality, along with the connection of various wearables depending on the use case.

## Advantages of the eCRF-system »DPM.research« in brief:

- Web application for faster and simple connectivity
- Individual configuration in respect of the requirements of the study setting
- Data exchange with external patient app and Integration of additional sensor from different manufacturers
- Role management and multitenancy support
- Modeling of study protocol
- Storage of recorded assessments, raw sensor data, questionnaires and calculated gait parameters
- Data platform based on HL7® FHIR® standard
- Visual and statistical data processing



Easy connection of participants across all phases of a study



Study process with DPM.research

»DPM.research« evolved from the Mobile Health Lab's Digital Patient Manager and is already being used in several clinical studies.

## Project examples with »DPM.research« clincial study management system

- Clinical trial with paraplegic patients
   Individual therapy concepts in outpatient care of patients with mobility-restricting paralysis symptoms using
   »DPM.research« eCRF system.
- Study with patients suffering from multiple sclerosis Mobile gait monitoring of multiple sclerosis patients as a basis for valid prognosis and objective determination of the degree of disability with the eCRF system »DPM.research«.
- DiGA-Study with heart failure patients Evaluation of the medical benefits and positive care effects of app-based, guideline-compliant patient support in heart failure patients using the eCRF system »DPM.research«.



Do you plan to conduct a study and need further information?

Do not hesitate to contact us!



91058 Erlangen, Germany www.iis.fraunhofer.de

## Contact

**Christian Weigand** Mobile Health Lab Bamberg

Phone +49 9131 776-4510 christian.weigand@iis.fraunhofer.de