

Companies / Projects	Web	Offer
Abrumet	https://brusselshealthnetwork.be/professionals/	Abrumet is the Brussels Medical Informatics Association. It runs several initiatives supported by the Belgian Ministry for Health to implement the Brussels Health Sharing data network, which includes; the deployment of the Brussels Health Network, the setting of a Digital Safe for Health Electronic Records and training activities through E-health academy. Abrumet promotes the creativity of entrepreneurs within the existing digital industry, as well as innovative startups, by offering them the technology to connect their innovation to the Brussels Health Network in the form of a Brussels digital safe
BMDC	www.bmdc.eu	BMDC is an initiative from Erasme University Hospital in Brussels. It is a collaborative platform involving physicians/engineers/industry BMDC is legal manufacturer of active and non-active instruments and functional implants. It supports physicians and engineers from idea to commercialization and offer prototyping / Clinical validation services
D-Health	https://mylifeline.be/	Providing a fully cross-platform and responsive EPR with latest UI/UX principles: - Help professionals making their job easier when using Electronic Patient Record (EPR)x - Adapt to outpatient or mobile missions - Boost efficiency of professionals - Help empower the patient
D-Health	https://mylifeline.be/	Providing a fully cross-platform and responsive EPR with latest UI/UX principles: - Help professionals making their job easier when using Electronic Patient Record (EPR)x - Adapt to outpatient or mobile missions - Boost efficiency of professionals - Help empower the patient
hub.brussels / EEN	www.hub.brussels	
hub.brussels / lifetech.brussels	www.lifetech.brussels	lifetech.brussels is the cluster for Health technologies in Brussels-Capital Region. We have developed a series of services around 3 main objectives: Boost - stimulating innovation and entrepreneurship in the health sector. Connect - envision the consolidation of the ecosystem by bringing closer different industry stakeholders. Spotlight - highlight the R&D activities and clinical competences of the Brussels Capital region's institutions. lifetech.brussels operates medtech accelerator (the acceleration programme for health tech start-ups in Brussels), medtech atelier, the only prototyping space in the Brussels Region devoted entirely to medical devices
Kisano	www.kisanogroup.com	KISANO is Belgian international company which provides 4 solutions in our full-web Health Portal: 1. A simple, reliable, efficient & proven solution for secure and fast Image Transfer for Digital Screening Programs (first, second and third readings). (appointed by Swiss Breast Cancer Screening program) 2. A Tele-Imaging Solution providing flexible collaborative tools for private practices and hospital networks that help increase productivity. (facilitates collaboration between radiologists/hospitals/radiology). 3. Imaging Core Labs can benefit from KISANO's imaging transfer platform and specialized Workflows to organize their clinical trials. Flexible and customizable Electronic Case Report Forms (e-CRFs) are integral to the solution. 4. A Patient Portal can be used for patient enrollment in clinical studies and the management of their lifecycle, as well as for e-feedback in at-home treatment and follow-up. Competitive advantages: Efficient and proven solution Flexible Data Workflows Third party integration via WebServices IHE Integration with the Internal Information Systems of the Medical Centres Ergonomic and user-oriented applications Unique tools to manage Patient Consent Competitive cost
PAQS	www.paqs.be	PAQS aims to promote, support and organise the development and implementation of initiatives of continuous quality of care and patient safety improvement in Brussels and Walloon healthcare institutions
Vrije Universiteit Brussels / Universitair Ziekenhuis Brussels - Frailty in Ageing Dept		The Frailty in Ageing (FRIA) research department at the Vrije Universiteit Brussel is a clinical and research team that typically represents multidisciplinary competence, needed for both fundamental and clinical research on frailty in the elderly.