**Objective**

The IMPACT project is about improving the lives of brain diseased patients through a novel approach that leaps beyond currently available Deep Brain Stimulation (DBS) devices and procedures. The initial project focus is on Parkinson’s Disease (PD), but further brain-disease indications will be included in the later phase of the project. The personalized approach that IMPACT brings is essential in delivering full therapeutic benefits to DBS patients while preventing the stimulation-induced side-effects that occur with today's DBS implants.

PD is well known for its characteristic symptoms: shaking, rigidity, slowness of movement and postural instability. Millions are suffering from PD including famous people like Michael J. Fox. Drugs are used as first treatment, but as the disease progresses they become ineffective and increasingly higher doses are needed. This leads to many side-effects, while symptoms still persist.

DBS is a ‘pacemaker for the brain’, analogous to the function of pacemakers for the heart: mild electrical stimuli are delivered to brain tissue to suppress unwanted activity and restore desired neuronal functions. When stimulation is optimal, the impact of DBS is spectacular: shaking and rigidity are strongly improved, and medication doses may be lowered significantly.

Despite its successes, DBS is still in its infancy. Programming for optimal therapy is complicated since physicians lack the appropriate tools to support them. Around 15 – 30% of DBS patients suffer from stimulation-induced side-effects resulting from stimulation leaking outside intended target regions. IMPACT addresses these barriers to adoption exploiting the directivity provided by next generation high-resolution implants.

IMPACT delivers a physician tool for tuning the high-resolution implant based on a personalized patient brain stimulation model that takes into account imaging data (MRI, X-ray) as well as pre-operative data (local field potentials).
Coordinator

MEDTRONIC BAKKEN RESEARCH CENTER B.V.
ENDEPOLSDOMEIN 5
6229GW MAASTRICHT
Netherlands

EU contribution: EUR 1 847 180

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: Daniel Schobben
Tel.: +31634925738
Contact the organisation

Participants

SAPIENS STEERING BRAIN STIMULATION BV
High Tech Campus 41
5656 AE Eindhoven
Netherlands

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: Daniel Schobben
Tel.: +31634925738
Contact the organisation

ICENSE NV
GASTON GEENSLAAN 14
3001 LEUVEN (HEVERLEE)
Belgium

EU contribution: EUR 502 215

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: Bram De Muer
Tel.: +32 16 589702
Contact the organisation
TWENTE MEDICAL SYSTEMS INTERNATIONAL B.V.  
ZUTPHENSTRAAT 57  
7575 EJ OLDENZAAL  
Netherlands  
See on map

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

**Administrative contact:** Marcel Braamhaar  
Tel.: +31 541 534603

Contact the organisation

---

FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.  
HANSASTRASSE 27C  
80686 MUNCHEN  
Germany  
See on map

**Activity type:** Research Organisations

**Administrative contact:** Christoph Schulte  
Tel.: +49 89 1205 2728  
Fax: +49 89 1205 7534

Contact the organisation

---

LINKOPINGS UNIVERSITET  
CAMPUS VALLA  
581 83 Linkoping  
Sweden  
See on map

**Activity type:** Higher or Secondary Education Establishments

**Administrative contact:** Jörgen Jonson  
Tel.: +46 13 286736  
Fax: +46 13 101902

Contact the organisation

---

INSTITUT DU CERVEAU ET DE LA MOELLE EPINIERE  
BOULEVARD DE L'HOPITAL 47  
75013 PARIS  
France  
See on map

**Activity type:** Research Organisations

**Administrative contact:** Iwona Jablonska  
Tel.: +33157274745

Contact the organisation
KLINIKUM DER UNIVERSITAET ZU KOELN
Kerpener Strasse 62
50937 KOELN
Germany
EU contribution: EUR 482 000

Activity type: Higher or Secondary Education Establishments
Administrative contact: Lars Timmermann
Tel.: +49 221 478 7494
Contact the organisation

KOKSVAGEN 11
90189 UMEA
Sweden
EU contribution: EUR 330 202

Activity type: Public bodies (excluding Research Organisations and Secondary or Higher Education Establishments)
Administrative contact: Patric Blomstedt
Tel.: +46907852705
Fax: +4690138370
Contact the organisation

Subjects
Scientific Research

Last updated on 2017-12-18
Retrieved on 2019-07-31

© European Union, 2019