

Making life with epilepsy easier

The EASEE® System is suitable for people suffering from focal epilepsy, where medication is unable to provide relief.



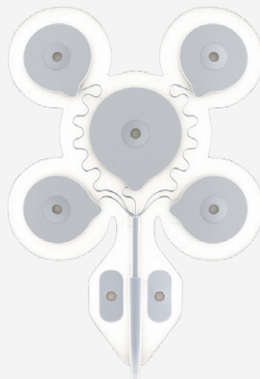
Stimulation is delivered automatically and unperceivably.

How does EASEE® work?

The electrode mat sits on the cranium and sends electrical pulses directly to the brain area, where the epileptic seizures originate from. In this way, EASEE® stabilises the brain without touching it.

Innovative Design

What is unique about the EASEE® System is the thin electrode mat, which is placed underneath the scalp and onto the cranium. The innovative configuration of the electrodes enables a deep and focussed stimulation of the brain.



The electrode mat is placed above the epileptic focus.



Powered by an implantable pulse generator.

EASEE® to place

The implantation is minimal-invasive and takes about one hour.

The thin electrode mat is implanted under the scalp

The stretchable cable leads underneath the skin to the implantable pulse generator, which is implanted in the breast region.



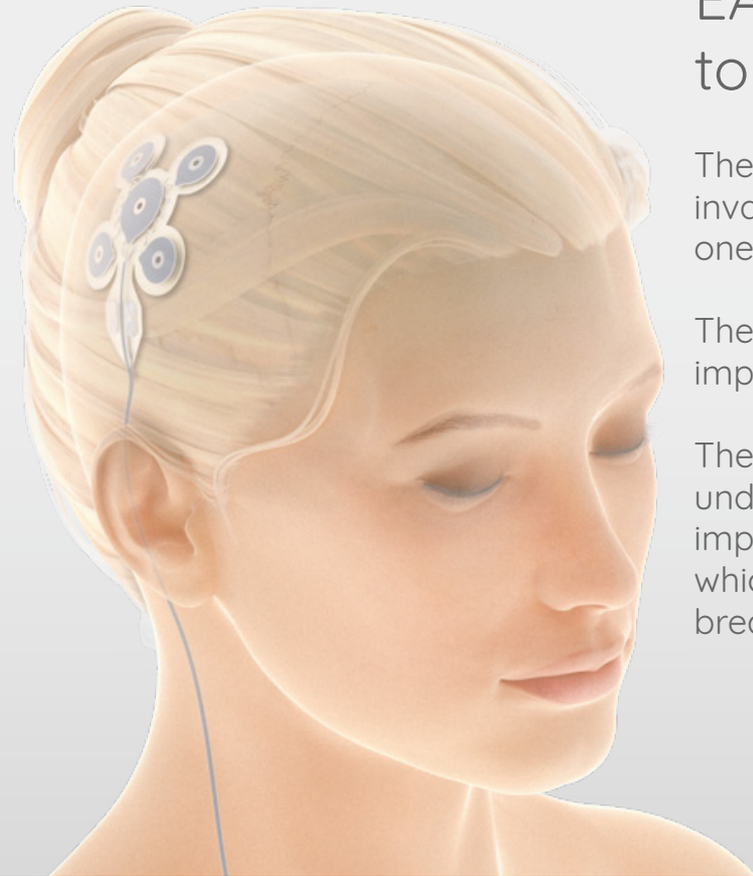
Invisible from
the outside.



The cranium
remains intact.



Doesn't interfere with
everyday activities.



The clinical phase begins

The EASEE® System is currently undergoing clinical testing and is not yet available on the market. The safety and efficacy of the EASEE® System are being evaluated in the EASEE II clinical trial, which is running at epilepsy centres in Germany and Belgium.



Is EASEE® right for me?

Are you interested in taking part in a clinical trial with the EASEE® System? If so, simply contact Precisis AG. Click here to find out, which study centre is nearest to you and where you can take a preliminary test to determine your suitability.

Our Company

Precisis AG was founded in 2004 and is a company based in Heidelberg that specialises in the development of innovative medical products. Visit our website for more information!

Precisis AG
Hauptstraße 73
69117 Heidelberg
Germany
+49 6221 6559300
info@precisis.de
www.precisis.de