

OUR FOCUS



Scientific Innovation

Digital Health Technology

Sustainable Value

OUR COMMITMENT

At UCB, we are driven **to improve the lives** of people living with epilepsy

OUR HERITAGE

For more than



we have provided solutions that have changed the **epilepsy landscape** and improved the lives of millions of people

Our scientists have developed several **life-changing solutions**, providing individualized treatments to help people with epilepsy live their ideal lives

Our medicines are taken by



living with epilepsy

*2021 H1 results - Further facts and figures: <https://www.ucb.com/investors/Download-center>

OUR INSPIRATION

The **epilepsy community** is at the forefront of everything we do, and our commitment has never been stronger

1 Our goal is about what's good for society, the community and people living with epilepsy

2 We are committed to **scientific and knowledge exchange** to improve the lives of people living with epilepsy, helping us strive for symptom freedom today to anti-epileptogenic solutions tomorrow

3 Our **science-driven, patient-centric approach** and **leading experience** in epilepsy provides a uniquely holistic view of the patient experience and their unmet needs

OUR AMBITION

Utilizing our experience and expertise, our **transformative science** will lead to new treatment options that **address specific unmet needs**, and one day, solutions that could even impact the underlying causes of the disease



To learn more about UCB's commitment to epilepsy, visit www.ucb.com/UCBCares

OUR TRANSFORMATION

Combined with the development of **leading health technology** support solutions, our **research and curiosity** will

fuel the future of epilepsy

We recognize leveraging digital technology throughout our work is not a choice but a necessity which allows us to continue to **adapt, innovate and address specific unmet patient needs**

By integrating our core digital abilities, we create opportunities to **enhance treatment decisions and enable coordination of care**

Our partnerships focus on improving:

- Disease management and co-ordination of care
- Seizure detection
- Seizure prediction