

FUELING THE FUTURE OF EPILEPSY

OUR FOCUS





Digital Health
Technology





OUR COMMITMENT

At UCB, we are driven

to improve the lives

of people living

with epilepsy

OUR HERITAGE



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 INSPIRATION

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



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

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

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

GL-N-DA-EPI-2100041

Date of preparation: August 2021

O UCB Biopharma SRL, 2021. All rights reserved.

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

