

INVESTING IN INNOVATIVE DUTCH LIFE SCIENCES EQUIPMENT

The Mibiton foundation invests in Life Sciences equipment and facilities enabling Dutch SMEs to accelerate their commercial activities. Examples of investments include analytical equipment, first series of medical devices, clean rooms and agro-food production facilities. Investments are provided in the form of loans of up to € 400,000 (Solo) or € 600,000 (Share).



Prolira is a Utrecht-based company developing an innovative medical device to meet current medical needs. The so-called DeltaScan is the world's first objective device to detect acute brain failure (also called delirium). The Prolira technology is based on measuring specific patterns in brain activity (or electroencephalography, EEG). With DeltaScan, delirium can be monitored like any other vital sign. The novel medical device enables healthcare professionals to scan their patient's brain activity and to detect delirium as soon as it develops. To accelerate the Clinical Evaluation Program, the Mibiton Foundation finances DeltaScan monitors and disposable patches to acquire batch-wise CE certification. The investment will enable international high profile medical centers to implement (the world's first) DeltaScan(s) for delirium monitoring in clinical practice, benefitting a large cohort of hospitalized patients.

RUTGER VAN MERKERK (CEO):
“MIBITON'S SUPPORT IS EXTREMELY VALUABLE FOR PROLIRA IN REALIZING OUR DREAM OF REVOLUTIONIZING DELIRIUM CARE, AND IMPROVING PATIENT OUTCOME AROUND THE GLOBE.”

Prolira B.V., Utrecht | www.prolira.com