



NeuroLF®

Meet the ultra-compact and dedicated brain PET system specifically designed for the early detection of signs of dementia and other brain related disorders



original device might look slightly different.

NeuroLF® is not yet commercially available and must only be used for investigational purposes for now.

>> NeuroLF being a dedicated brain scanner will lower the cost of brain scans making this diagnostic tool more broadly available. <

Prof. em. Alfred BuckFormer Head of NeuroPET at the University Hospital Zurich

REVOLUTIONIZING BRAIN PET IMAGING



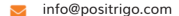
- Positron Emission Tomography (PET) is an important diagnostic modality but today's PET devices are large and expensive preventing its broad availability.
- **NeuroLF**® is a dedicated brain PET system to diagnose and to monitor treatments for brain related disorders.
- **NeuroLF**® is small and offers an unmet price-value proposition to allow for wide adoption and application.
- NeuroLF® offers high patient comfort and satisfaction.
- NeuroLF® is easy and intuitive to use.

ABOUT POSITRIGO

Positrigo is a pioneer in nuclear medical imaging technologies. Headquartered in Zurich, Switzerland, the medical device company was founded in 2018 as a spin-off of ETH Zurich. Positrigo's technology, development, clinical testing and commercialization has been supported by 4FO Venture Partners, Great Filter Ventures, Zurcher Kantonalbank (ZKB), ETH Zurich Foundation, Venture Kick and the European Innovation Council.

NeuroLF® – the company's first device – is an ultra-compact brain PET scanner which has applications in assessment of brain tumors, causes of dementias, such as Alzheimer's disease and other brain related disorders.

CONTACT





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