Preliminary Technical Specifications



NeuroLF®

NeuroLF® is an ultra-compact and versatile brain PET scanner specifically designed for the detection of signs of dementia and other brain related disorders.

NeuroLF® is FDA cleared and **commercially** available in the U.S.





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Preliminary Device Specifications

Weight scanner unit	400 kg (880 lbs)
Weight patient seat	130 kg (290 lbs)
Dimension ($H \times L \times W$)	170 cm × 210 cm × 80 cm 5.6 ft × 6.9 ft × 2.6 ft
Power supply	110/220V, < 1kW, air cooled
Seat capacity	200 kg (440 lbs)

Preliminary PET Specifications

Axial field of view	16.3 cm
Crystal size	3.19×3.19×10 mm
SiPM coverage of crystal array	36 %