

# NSTAPS studie – tweede termijn van driejaars en vijfjaars follow-up. NSTAPS study – second term of three-year and five-year follow-up

<https://neurodegenerationresearch.eu/survey/nstaps-studie-tweede-termijn-van-driejaars-en-vijfjaars-follow-up-nstaps-study-second-term-of-three-year-and-five-year-follow-up/>

## Principal Investigators

dr. R.M.A. de Bie

## Institution

AMC

## Contact information of lead PI

### Country

Netherlands

## Title of project or programme

NSTAPS studie - tweede termijn van driejaars en vijfjaars follow-up. NSTAPS study - second term of three-year and five-year follow-up

## Source of funding information

Parkinson Vereniging

## Total sum awarded (Euro)

€ 33,401

## Start date of award

02/01/2014

## Total duration of award in years

2

## Keywords

### Research Abstract

Patients with advanced Parkinson's disease often have rapid swings between mobility and immobility, and many respond unsatisfactorily to adjustments in pharmacological treatment. We assessed whether globus pallidus pars interna (GPI) deep brain stimulation (DBS) gives greater functional improvement than does subthalamic nucleus (STN) DBS. Although there was no difference in our primary outcomes, our findings suggest that STN could be the preferred target

for DBS in patients with advanced Parkinson's disease.

**Further information available at:**

<https://parkinson-vereniging.nl/onderzoek-en-ontwikkeling/pv-betaalt-mee/archief-pv-betaalt-mee/eindverslag-het-eerste-deel-van-de-driejaars-en-vijfjaarsmetingen-van-de-nstaps-de-periode-2011-2012>

**Types:**

Investments < €500k

**Member States:**

Netherlands

**Diseases:**

N/A

**Years:**

2016

**Database Categories:**

N/A

**Database Tags:**

N/A