

Research Call 2026 – Pre-application form

The purpose of the pre-application is to assess alignment with the call objectives, relevance, and the overall approach and feasibility of the proposed project. The review at this stage does not constitute a full scientific assessment. Further information on the call objectives, review criteria, timelines, and procedures can be found in the information sheet.

1. Main applicant

Personal information main applicant

First name(s):
Last name:
Initials:
Title(s):
Email address:
Phone number:

Project leader

<input type="checkbox"/> yes <input type="checkbox"/> no
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Employment details main applicant

Current position:
Type of contract*
<input type="checkbox"/> permanent <input type="checkbox"/> temporary

Research institute

Research institute:
Department:
Adress:

*The main applicant must have a permanent position at a Dutch research institute.

2. Co-applicant

Personal information co-applicant

First name(s):
Last name:
Initials:
Title(s):
Email address:
Phone number:

Project leader

<input type="checkbox"/> yes <input type="checkbox"/> no
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Employment details co-applicant

Current position:
Type of contract:
<input type="checkbox"/> permanent <input type="checkbox"/> temporary

Research institute

Research institute:
Department:
Adress:

3. Key outputs applicants

Please list up to 5 key outputs of the **main applicant** that are most relevant to this project (e.g. publications, grants, patents, clinical guidelines). Briefly explain (1–2 sentences per item) how these outputs demonstrate the expertise needed to successfully carry out the proposed project.

Please list up to 5 key outputs of the **co-applicant** that are most relevant to this project (e.g. publications, grants, patents, clinical guidelines). Briefly explain (1–2 sentences per item) how these outputs demonstrate the expertise needed to successfully carry out the proposed project.

4. Information anticipated project team

Briefly describe the role and relevant expertise of the main applicant, co-applicant, patient researcher(s), and key anticipated project team members. (max. 50 words per person).

5. Project details

Preliminary title

Anticipated duration (months)

Estimated total budget

6. Project overview

Central idea & research questions

Describe the central research question or concept of your project. What problem or unmet need does it address? Briefly state the aim(s) and primary/secondary research questions, and how these contribute to addressing the problem or advancing knowledge (max. 250 words).

Relevance & significance

Explain why this project is important. Consider both its potential relevance for people with Parkinson's disease and/or atypical parkinsonisms, and its contribution to scientific understanding (max. 250 words).

Approach & feasibility

Provide a general overview of how the project will be carried out and why it is achievable within the proposed timeframe. Mention expected deliverables, and any major dependencies or risks (max. 250 words).

7. Applicant confirmations

Declaration of accuracy

I hereby declare that the information provided in this pre-application is true and correct. I understand that any deliberate misrepresentation may result in the rejection of the pre-application.

I declare this to be true

Acceptance of terms and conditions

I accept the [grant terms and conditions](#) of ParkinsonNederland.

I accept the grant terms and conditions

Signature main applicant

Signature co-applicant