## **Neuro-Toxicity Research Foundation Foundation**

### **POLICY PLAN**

#### Name

The foundation bears the name: Stichting Neuro-Toxicity Research Foundation. The abbreviated name of the foundation is: Neuro-Toxicity Research Foundation, established November 16, 2021 and located in Lisse.

### Goals

The foundation aims to:

- 1. Improving care for patients with a functional neurological disorder.
- 2. Performing all further actions that are related to the foregoing in the broadest sense or that may be conducive thereto.

# **Policy plan**

The foundation tries to achieve its goal by:

- 1. Actively setting up and supporting (care) networks in the care chain that is so necessary for patients, from GP to practitioner.
- 2. Providing legal and social support to these patients.
- 3. Actively collect and distribute knowledge regarding functional neurological disorders.
- 4. Building a relevant (inter)national academic network to exchange scientific knowledge regarding neurological disorders.
- 5. Organizing meetings, such as symposia.
- 6. Maintaining a website in relation to its stated purpose.
- 7. If necessary, the production of films and/or videos.
- 8. Stimulating knowledge acquisition and (scientific) research within this field.
- 9. Providing knowledge to organizations and/or companies so that they can take preventive measures; after all, environmental factors that do not meet the basic requirements for maintaining health are not allowed and ultimately fall under labor exploitation.
- 10. To make it clear to politicians, organizations and companies that human interests take precedence over profit.

# Management

The composition of the board is aimed at achieving the intended objectives by means of the Policy Plan:

- Chairman: entrepreneur and economic-psychological organization expert
- Treasurer: lawyer and research expert;
- Secretary: philosopher and behavioral scientist.

# Support

The board of the **Neuro-Toxicity Research Foundation** is supported by:

- Amsterdam Medical Center and VU University Amsterdam: a Cardiological Pathologist, a Forensic Pathologist;
- Manchester Metropolitan University: a Toxicologist, a Clinical Neurologist
- Mount Royal University, Calgary (Canada);
- Toxicologist from Jena University (Germany);
- Functional Neurology Institute in Lisse.

### **Action plan / activities**

The board of the Neuro-Toxicity Research Foundation is engaged in:

- 1. In order to help patients with the possible Aero Toxic Syndrome, the foundation first tries to get in touch with them by:
  - a. To place articles in newspapers and magazines relevant to the Foundation and patients;
  - b. giving lectures;
  - c. Contact representatives of radio, TV and press.
- 2. Approaching people/officials who can inform their relations of the problems surrounding the possible Aero Toxic Syndrome.
- 3. Approaching politicians who can influence medical policy and the flow of funding therein.
- 4. Approaching scientists from other universities who are facing similar problems in related fields.
- 5. Compiling a website with information about neurological disorders and unexplained complaints, as well as about the possibility to contact the foundation.
- 6. Opening a bank account number.
- 7. Approaching potential sponsors to finance scientific research and to support patients where necessary and possible.
- 8. Approaching professional subsidy organizations, such as Evers + Manders Subsidieadviseurs B.V. in Hoevelaken.

## Organization

The Neuro-Toxicity Research Foundation is registered with the Chamber of Commerce since December 2, 2021 under number: 84667850

The foundation has PBO (Public Benefit Organisation) status with tax number RSIN 863305982

Bank account number: NL15TRIO0320573613 in the name of Stichting Neuro-Toxicity Research Foundation

The foundation can be contacted in the following ways:

Postal address: Heereweg 333, 2161 BL LISSE Website: <a href="https://neurotoxicityresearch.org/">https://neurotoxicityresearch.org/</a>

Email: <a href="mailto:neuro-toxicity@fninstitute.com">neuro-toxicity@fninstitute.com</a>

Lisse, November 2022