

List of Intellectual Property Documents for the PRK-1UM Device

1. Patents

1.1. Patent for the invention "Method for Preventing Catastrophes and Device for Its Realization" No. 2148845

Information about the patent is available on the official website of the Federal Service of Russia for Intellectual Property, Patents and Trademarks: www1.fips.ru.

The patent description can be downloaded at the following link: <https://licenzija8.wordpress.com/patents/>

1.2. Patent for the Invention "Information Transmission System" No. 2163419

Information about the patent is available on the official website of the Federal Service of Russia for Intellectual Property, Patents and Trademarks: www1.fips.ru.

The patent description can be downloaded at the following link: <https://licenzija8.wordpress.com/patents/>

1.3. Patent for the invention PRK-1U in the United States No. US 12,144,599 B2

Information about the patent is available on the website of the United States Patent and Trademark Office: <https://patentcenter.uspto.gov/applications/16504293>

Or enter patent number 12144599 in the search field at the following link: <https://ppubs.uspto.gov/basic/>

The patent description can be downloaded at the following link: https://pr.grigori-grabovoi.world/images/PRK1U/Patent_US-12-144-599-B2_PRK-1U.pdf

1.4. Patent for the PRK-1UM Invention in Greece No. 1010960

Information about the patent is available on page 43 of the Patent Bulletin on the website of the Hellenic Industrial Property Organisation: https://www.obi.gr/wp-content/uploads/2025/06/EDBI_A_2025_05.pdf

The patent description can be downloaded at the following link: https://pr.grigori-grabovoi.world/images/PRK1UM/Patent_PRK-1UM_1010960_Greece.pdf

1.5. Patent for the PRK-1UM Invention in the Netherlands No. NL2037915

Information about the patent is available on the website of the Netherlands Patent Office: https://patentscope.wipo.int/search/ru/detail.jsf?docId=NL471407766&_cid=P22-MMOXQ9-63099-1

Also on the following website: <https://www.octrooicentrum.nl/>

The patent description can be downloaded at the following link: https://pr.grigori-grabovoi.world/images/PRK1UM/Patent_PRK-1UM_NL2037915_Netherlands.pdf

1.6. Patent for the PRK-1UM Invention in South Africa No. 2025/04853

Information about the patent is provided on page 49 of the Patent Bulletin on the website of the Companies and Intellectual Property Commission of the Republic of South Africa
https://iponline.cipc.co.za/Publications/PublishedJournals/E_Journal_June%202025%20Part%202.pdf

Also on the following website: <https://iponline.cipc.co.za/>

The patent description can be downloaded at the following link: https://pr.grigori-grabovoi.world/images/PRK1UM/Patent_PRK-1UM_2025-04853_South_Africa.pdf

2. Utility model registration certificates

2.1. Utility model registration for the PRK-UM device in Germany

Information about the utility model is available on the website of the German Patent and Trade Mark Office:

<https://register.dpma.de/DPMAregister/pat/PatSchrifteneinsicht?docId=DE202024103073U1&page=1&lang=de> (registration on the website is required in order to view the documents).

The description of the utility model can be downloaded at the following link:

https://pr.grigori-grabovoi.world/images/PRK1UM/Gebrauchsmusterchrift_PRK-1UM_DE202024103073U1_23.01.2025.pdf

2.2. Utility model registration for the PRK-UM device in Greece

The official webpage for utility model No. 2003275 is available at:

<https://www.obi.gr/obi/Default.aspx?tabid=127&idappli=X1668781>

The description of the utility model can be downloaded at the following link: https://pr.grigori-grabovoi.world/images/PRK1UM/Greece_Grabovoi_Utility_model_PRK-1UM_certificate.pdf

3. Certificates of registration of the industrial design of the PRK-1UM device

3.1. in the United Kingdom https://pr.grigori-grabovoi.world/images/PRK1UM/Certificate-of-Registration-for-UK-Design_6406099_PRK-1UM.pdf

3.2. in Belgium, the Netherlands, and Luxembourg (Benelux (BOIP))
https://pr.grigori-grabovoi.world/images/PRK1UM/Designs-register-Benelux-Office-for-Intellectual-Property_PRK-1UM.pdf

3.3. in Switzerland <https://pr.grigori-grabovoi.world/images/PRK1UM/Swissregauszug-148367-PRK-1UM-Swiss-Federal-Institute-of-Intellectual-Property.pdf>

3.4. in Germany https://pr.grigori-grabovoi.world/images/PRK1UM/Certificate_Design_DE_402024100406-0001_PRK-1UM.pdf

Certificate extract https://pr.grigori-grabovoi.world/images/PRK1UM/Design_extract_DE_402024100406-0001_PRK-1UM.pdf

3.5. in Japan

https://pr.grigori-grabovoi.world/images/PRK1UM/JP_Certificate_of_registration_Reg.N.1790930.JPG

Certificate extract https://pr.grigori-grabovoi.world/images/PRK1UM/JP_Publication_Design_Reg.N.1790930.pdf

Translation of certificate https://pr.grigori-grabovoi.world/images/PRK1UM/Translation_Certificate_of_registration_from_JP_to_EN.pdf

3.6. in Australia [https://pr.grigori-](https://pr.grigori-grabovoi.world/images/PRK1UM/Design_202418610_IP_Australia_PRK-1UM.pdf)

[grabovoi.world/images/PRK1UM/Design_202418610_IP_Australia_PRK-1UM.pdf](https://pr.grigori-grabovoi.world/images/PRK1UM/Design_202418610_IP_Australia_PRK-1UM.pdf)

3.7. in Serbia [https://pr.grigori-](https://pr.grigori-grabovoi.world/images/PRK1UM/RS_Design_11854_Certificate_of_Registration.pdf)

[grabovoi.world/images/PRK1UM/RS_Design_11854_Certificate_of_Registration.pdf](https://pr.grigori-grabovoi.world/images/PRK1UM/RS_Design_11854_Certificate_of_Registration.pdf)

3.8. in China [https://pr.grigori-](https://pr.grigori-grabovoi.world/images/PRK1UM/CN_Publication_Patent_Design_Reg.N.PIH3241587B_CN.pdf)

[grabovoi.world/images/PRK1UM/CN_Publication_Patent_Design_Reg.N.PIH3241587B_CN.pdf](https://pr.grigori-grabovoi.world/images/PRK1UM/CN_Publication_Patent_Design_Reg.N.PIH3241587B_CN.pdf)

Translation of certificate https://pr.grigori-grabovoi.world/images/PRK1UM/Translation_Patent_Design_China_page1_to_EN.pdf

On the website of the China Patent Office <http://epub.cnipa.gov.cn/Index> (enter the application number 2024307819047)

3.9. in the European Union [https://pr.grigori-](https://pr.grigori-grabovoi.world/images/PRK1UM/Certificate_Design_EU_015082579-0001.pdf)

[grabovoi.world/images/PRK1UM/Certificate_Design_EU_015082579-0001.pdf](https://pr.grigori-grabovoi.world/images/PRK1UM/Certificate_Design_EU_015082579-0001.pdf)

4. GRABOVOI® and GRIGORI GRABOVOI® trademarks

The works, devices, and activities conducted by Grigori Grabovoi are protected by trademarks:

The European Union trademarks “GRABOVOI®” with registration No. 009414673 dated February 18, 2011 (application date September 30, 2010), and “GRIGORI GRABOVOI®” with registration No. 009414632 dated February 18, 2011 (application date September 30, 2010). Information on the above trademarks is provided on the official website of the Office for Harmonization in the Internal Market of the European Union, which registers trademarks, <http://oami.europa.eu/ows/rw/pages/index.en.do>. Address: Avenida de Europa, 4, E-03008 Alicante, Spain; Telephone: +34 96 513 9100; Email: information@oami.europa.eu

The Australian trademarks “GRABOVOI®” with registration No. 1477713 dated July 2, 2012 (application date March 1, 2012), and “GRIGORI GRABOVOI®” with registration No. 1477714 dated July 2, 2012 (application date March 1, 2012). Information on the above trademarks is provided on the official website of Intellectual Property Australia: <http://www.ipaustralia.gov.au> Address: The Canberra Central Office, Ground Floor, Discovery House, 47 Bowes Street, Phillip ACT 2606; Email: assist@ipaustralia.gov.au

The Japanese trademarks “GRABOVOI®” with registration No. 1106610 dated February 14, 2013 (application date March 1, 2012), and “GRIGORI GRABOVOI®” with registration No. 1106611 dated February 14, 2013 (application date March 1, 2012). Information on the above trademarks is provided on the official website of the Industrial Property Digital Library (IPDL) of the Japan Patent Office, http://www.ipdl.inpit.go.jp/homepg_e.ipdl. Japan Patent Office Address: 3-4-3 Kasumigaseki, Chiyoda-ku, Tokyo 100-8915, Japan; Email: PA1B00@jpo.go.jp

The Chinese trademarks “GRABOVOI®” in the People’s Republic of China, with registration No. G1106610 dated October 1, 2012 (application date March 1, 2012), and “GRIGORI

GRABOVOI®” with registration No. G1106611 dated October 1, 2012 (application date March 1, 2012). Information on the above trademarks is provided on the official website of the State Intellectual Property Office of the People’s Republic of China (SIPO) <http://sbcx.saic.gov.cn/traide/> Postal code: 100028; Postbox: No. 100088, Box 104 Branch, Beijing, China; Email: chinatrademarkdatabase@gmail.com; Address: Room 213, No. 14 Shuguangxili, Chaoyang, Beijing, China.

The United States trademarks “GRABOVOI®” with registration No. 4329566 dated April 30, 2013 (application date March 2, 2011), and “GRIGORI GRABOVOI®” with registration No. 85255853 dated July 19, 2013 (application date March 2, 2011). Information on the above trademarks is provided on the official website of the United States Patent and Trademark Office, which registers trademarks, <http://www.uspto.gov>. Address: P.O. Box 1450, Alexandria, VA 22313-1450; Telephone: 1-800-786-9199; Email: TrademarkAssistanceCenter@uspto.gov

5. Test certificates for the PRK-1U and PRK-1UM devices

Certificate from the "Idvorsky Laboratories" of compliance of the PRK-1UM device with the Electromagnetic Compatibility Regulations https://pr.grigori-grabovoi.world/images/PRK1UM/Certificate_PRK-1UM_AAA_Idvorski_Laboratorije.pdf

6. ISO certificates

The production of the devices complies with international ISO standards and has the following ISO certificates:

6.1. Certificate of Quality Management System **ISO 9001:2015**

(ENG) https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate_ISO_9001_2015_en_new.pdf

(SRB) https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate_ISO_9001_2015_srb_new.pdf

More details about ISO 9001:2015 https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/ISO_9001_about_en.pdf

6.2. Certificate PRK-1U according to **ISO 13485:2016** of compliance of medical devices and manufacturing with the requirements of EN ISO 13485

(ENG) https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate_PRK-1U_ISO_13485_2016_en_new.PDF

(SRB) https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate_PRK-1U_ISO_13485_2016_srb.PDF

More details about 13485:2016 https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/ISO_13485_about_en.pdf

6.3. Certificate of the International Standard for Information Security Management System **ISO 27001:2013**

(ENG) https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate_ISO_27001_2013_en_new.pdf

(SRB) https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate_ISO_27001_2013_srb_new.pdf

More details about ISO 27001:2013 https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/ISO_27001_about_en.pdf

6.4. Certificate of Environmental Management Systems **ISO 14001:2015**

(ENG) <https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate ISO 14001 2015 en new.pdf>

(SRB) <https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate ISO 14001 2015 srb new.pdf>

More details about ISO 14001:2015 <https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/ISO 14001 about en.pdf>

6.5. Certificate of Occupational Health and Safety Management System **ISO 45001:2018**

(ENG) <https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate ISO 45001 2018 en new.pdf>

(SRB) <https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate ISO 45001 2018 srb new.pdf>

More details about ISO 45001:2018 <https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/ISO 45001 about en.pdf>

6.6. Certificate of Energy Management Systems **ISO 50001:2018** protecting the environment

(ENG) <https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate ISO 50001 2018 en new.pdf>

(SRB) <https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Certificate ISO 50001 2018 srb new.pdf>

More details about ISO 50001:2018 <https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/ISO 50001 about en.pdf>