

# United States of America

## United States Patent and Trademark Office



Veruvis

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43, 44**


**Service Mark**

**Trademark**

**Principal Register**

Costin Dama aru (ROMANIA INDIVIDUAL)  
Bdul Tomis nr. 271  
Constana  
ROMANIA

CLASS 9: Scientific apparatus and instruments, namely, interfaces for computers, namely, (EEG) helmets allowing users to interface with computer hardware via brain activity; research apparatus and instruments, namely, electroencephalography (EEG) caps, electroencephalography (EEG) caps and dry electrode floating caps connected to a signal amplifier and a computer; surveying apparatus and instruments, signalling apparatus and instruments, namely, transmitters and receivers for transmitting sound; detection apparatus and instruments for research purposes, namely, electrostatic detection apparatus, molecular detection apparatus, chemical detection apparatus; assay apparatus and testing instruments, namely, research laboratory analyzers for measuring, testing, and analyzing blood and other bodily fluids; life-saving apparatus and instruments, namely, life jackets, life preservers; teaching apparatus and instruments, namely, electroencephalography (EEG) caps, electroencephalography (EEG) caps and dry electrode floating caps connected to a signal amplifier and a computer; apparatus and instruments for recording, transmitting, reproducing or processing sound, images or data; downloadable software for computers for data transmission, processing, management and analysis in the field of neural training and neurotherapy; analogue and digital storage media, namely, blank compact discs, USB drives, SSD drives and HDD drives; computers and computer peripheral devices; teaching apparatus and simulators, namely, neural network training simulators, electroencephalography (EEG) caps, electroencephalography (EEG) caps and dry electrode floating caps connected to a signal amplifier and a computer; intelligent devices for tracking activity, health or physiological or mental states, namely, wearable activity trackers, electroencephalography (EEG) caps for research purposes, electroencephalography (EEG) caps and dry electrode floating caps connected to a signal amplifier and a computer for research purposes; robots, namely, laboratory robots and humanoid robots employing artificial intelligence for use in scientific research \* ; none of the



Acting Director of the United States Patent and Trademark Office



aforementioned relating to or for use in minimal access surgery, robotic medical apparatus and robotic surgical systems \*

CLASS 10: Medical apparatus and instruments, namely, belts, corsets and hygienic pads and transmitting pads being parts of electroencephalography (EEG) apparatus, apparatus for blood analysis, body composition monitors, breathing apparatus, cases fitted for medical instruments, gloves for medical purposes, instrument cases for use by doctors, surgical lamps; masks for use by medical professionals; needles for medical purposes, electroencephalography (EEG) helmets for monitoring and measuring brain activity for medical diagnostic purposes; therapeutic and assistive devices, namely, air beds for medical purposes, air cushions for medical purposes, air mattresses for medical purposes, air pillows for medical purposes, beds specially made for medical purposes; apparatus, devices, instruments, and articles used to diagnose, treat or improve the function or condition of people and animals, namely, anesthetic apparatus, apparatus and installations for the production of X-rays, apparatus for artificial respiration, medical diagnostic apparatus for testing and monitoring brain and neural functions of humans and animals, electrocardiographs, heart rate monitoring apparatus; therapy equipment, devices and instruments for therapies and therapy aids, namely, vibromassage apparatus, force and motion sensing apparatus and assisted exercise machine for the rehabilitation of the cervical spine, medical ventilators \* ; none of the aforementioned relating to or for use in minimal access surgery, robotic medical apparatus and robotic surgical systems \*

CLASS 16: Prints, namely, cartoon, lenticular, graphic, pictorial, lithographic and photographic prints; printed pamphlets in the field of neural training and neurotherapy; file folders; photo albums for storing scientific photographs; printed educational, instructional and teaching materials in the field of neural training and neurotherapy; printed agendas, presentational material, namely, presentation folders in the field of neural training and neurotherapy; paper pouches for packaging, envelopes for packing and articles of paper for packaging; paper mache figurines, lithographs, printed photographs \* ; none of the aforementioned relating to or in the field of minimal access surgery, robotic medical apparatus and robotic surgical systems \*

CLASS 35: Advertising; business management, business administration; office functions; business management assistance; business management and organization consultancy; specialised services relating to business efficiency, namely, business efficiency advice; business management consultancy; professional business consultancy; provision of business information; providing of business information via websites; compilation of information in computer databases; compilation of statistics; personnel management consultancy; psychological testing for the selection of personnel; systemization of information into computer databases \* ; none of the aforementioned relating to minimal access surgery, robotic medical apparatus and robotic surgical systems \*

CLASS 41: Teaching in the field of neural training and neurotherapy; providing of training in the field of neural training and neurotherapy; entertainment services, namely, production of podcasts, production of radio and television programmes, production of television entertainment; organizing community sporting and cultural events; academies for education, namely, educational services in the nature of continuing education courses in the field of neural training and neurotherapy; training, namely, instruction in the field of neural training and neurotherapy; arranging and conducting of colloquia in the field of neural training and neurotherapy; arranging and conducting of conferences in the field of neural training and neurotherapy; arranging and conducting of congresses in the field of neural training and neurotherapy; knowhow transfer, namely, training in the field of neural training and neurotherapy; educational services provided by special needs assistants, namely, educational services in the nature of continuing education courses in the field of neural training and neurotherapy; provision of information about education; educational examination services; health club services, specifically, health and fitness training; educational services provided by a school, namely, educational services in the nature continuing education courses in the field of neural training and

neurotherapy; arranging and conducting in-person education forums in the field of neural training and neurotherapy; arranging of exhibitions for cultural or educational purposes; practical instruction, namely, providing educational demonstrations in the field of neural training and neurotherapy; educational services, namely, providing courses of instruction in the field of relaxation; Rental of neural network training simulators; arranging and conducting of symposiums in the field of neural training and neurotherapy; educational services, namely, providing workshops in the field of neural training and neurotherapy; instruction services in the field of neural training and neurotherapy; training services in the field of neural training and neurotherapy provided via simulators; private tutoring in the field of neural training and neurotherapy; vocational guidance being education or training advice; vocational retraining in the field of neural training and neurotherapy; arranging and conducting of workshops featuring instruction in the field of neural training and neurotherapy; publication of books and texts other than texts for promotional purpose; photography \* ; none of the aforementioned relating to minimal access surgery, robotic medical apparatus and robotic surgical systems \*

CLASS 42: Scientific and technological services and research and design relating thereto, namely, computer programming and scientific research in the field of neural training and neurotherapy; design and development of computer hardware and software components; calibration being measuring; cloud computing, namely, providing virtual computer systems through cloud computing in the field of neural training and neurotherapy; computer rental; computer programming; hire of computer software for data transmission, processing, management and analysis in the field of neural training and neurotherapy; installation of computer software; maintenance of computer software; monitoring of computing systems comprising computers through remote access to detect breakdowns; performing back-ups by sending data off-site, namely, electronic data back-up services; user authentication using single sign-on technology for online software applications; clinical research in the field of neural training and neurotherapy; platform as a service (PaaS) featuring computer software platforms for data transmission, processing, management and analysis in the field of neural training and neurotherapy; development of computer platforms; medical research; scientific laboratory services; scientific research; server hosting; software as a service (SaaS) featuring computer software for data transmission, processing, management and analysis in the field of neural training and neurotherapy; software development in the framework of software publishing; technological research in the field of neural training and neurotherapy; updating computer software; rental of web servers; assessment, estimation, research, and report services in the scientific and technological fields, namely, science and technological consultancy in the field of neural training and neurotherapy \* ; none of the aforementioned relating to or in the field of minimal access surgery, robotic medical apparatus and robotic surgical systems \*

CLASS 43: Providing food and drink; providing temporary accommodation

CLASS 44: Medical services, medical services in the nature of neural training, and neurotherapy services; alternative medicine services; hygienic care for human beings; health centre services; advice in the field of healthcare; animal-assisted therapy; medical analysis services for diagnostic and treatment purposes provided by medical laboratories; medical examination being medical screening; medical clinics; medical assistance; medical equipment rental; medical counselling for people with disabilities; nursing, medical; palliative care; psychologist services; rehabilitation of drug addict patients; services of infirmary homes, namely, convalescent home services; speech therapy; neural therapy services; telemedicine services; providing nutritional advice and nutritional consultancy; mental health care services \* ; none of the aforementioned relating to or in the field of minimal access surgery, robotic medical apparatus and robotic surgical systems \*

The color(s) blue is/are claimed as a feature of the mark.

The mark consists of a blue overall circular shape above the stylized blue wording

"VERUVIS". The color white represents background and transparent areas and is not part of the mark.

PRIORITY DATE OF 10-13-2022 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1743160 DATED 04-12-2023,  
EXPIRES 04-12-2033

SER. NO. 79-375,546, FILED 04-12-2023

## **REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION**

**WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.**

### **Requirements in the First Ten Years\***

#### **What and When to File:**

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.\* See 15 U.S.C. §1059.

### **Requirements in Successive Ten-Year Periods\***

#### **What and When to File:**

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.\*

### **Grace Period Filings\***

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

**\*ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

**NOTE:** Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

**NOTE:** A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.