

United States of America

United States Patent and Trademark Office

SPARTHA MEDICAL

Reg. No. 7,574,638

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Int. Cl.: 5, 10, 40, 42

Service Mark

Trademark

Principal Register

SPARTHA MEDICAL (FRANCE SOCIÉTÉ PAR ACTIONS SIMPLIFIÉE (SAS))
2 rue Marie Hamm
F-67000 STRASBOURG
FRANCE

CLASS 5: [Sanitary products for medicine, namely, sanitary preparations for medical use;] antibacterial, biocidal, virucidal and antimicrobial sprays; anti-inflammatory sprays; [medicinal preparations for the mouth, nose and ears as sprays; antiseptic sprays in the form of aerosols for the skin; antiseptic sprays in aerosol form for hard surfaces; sterilizing solutions, namely, sterilizing preparations; sanitary products for sterilization;] biocidal, bactericidal, virucidal, microbicidal, germicidal solutions; anti-inflammatory solutions; [antibacterial preparations in the nature of antibacterial soap, antimicrobial preparations for inhibiting and killing bacteria, and antiviral preparations;] anti-inflammatory preparations; [disinfectants; antiseptics; biocides; germicides; antiviral agents, namely, antiviral disinfectants and antiviral coatings to treat the growth of viruses on various surfaces; antibacterial products for washing hands, namely, antibacterial hand soaps; antiseptic preparations for the treatment of wounds; articles for dressings, materials for dressing wounds, liquid dressings for skin wounds, namely, medical and surgical dressings, sterilized dressings, self-adhesive dressings, and wound dressings; disinfectants for hygienic use; disinfectant impregnated wipes for sanitary use; bath preparations for medical use;] chemical preparations for medical or veterinary use, namely, for treating viral, bacteriological and fungal infections; biological preparations for the treatment of viral, bacteriological and fungal infections; [amino acids for medical or veterinary use; biological tissue cultures for medical use; cultures of microorganisms for medical or veterinary use; lining materials for dental use;] biocides in the nature of antibacterial, antimicrobial and antiviral coatings for preventing and treating the development of viruses, microbes and bacteria on various surfaces; all the aforesaid goods being for medical, surgical, dental or veterinary use

CLASS 10: [Surgical apparatus and instruments for medical, dental and veterinary use;] applicators for antibacterial, antimicrobial and antiviral preparations in the nature of vaporizers for medical use; applicators for antiseptic preparations in the nature of vaporizers for medical use; applicators for anti-inflammatory preparations in the nature of vaporizers for medical use; [nebulizers for medical use;] vaporizers for medical use; [suture materials; prostheses, namely, hip prostheses, shoulder prostheses, breast prostheses, dental prostheses, bone prostheses, facial prostheses, mandibular prostheses, and joint prostheses; artificial implants, namely, implants consisting of artificial materials; medical, surgical and orthopaedic implants consisting of artificial materials; fixation implants consisting of artificial material; orthopedic joint implants consisting of artificial materials; bone implants consisting of artificial materials; facial implants consisting of artificial materials; mandibular implants consisting of artificial materials; ocular implants consisting of artificial materials; dental implants consisting of artificial materials, and implants consisting primarily of artificial materials; special furniture for medical use; sterile surgical sheets; clothing especially for operating rooms; surgical

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Acting Director of the United States Patent and Trademark Office



masks and sanitary masks]

CLASS 40: Made-to-order manufacturing and custom manufacturing of biocidal, microbicidal, virucidal, bactericidal and germicidal coatings and solutions for the benefit of third parties; made-to-order manufacturing and custom manufacturing of anti-inflammatory coatings and solutions for the benefit of third parties; made-to-order manufacturing and custom manufacturing of antibacterial, antimicrobial and antiviral preparations * in the nature of coatings and solutions * for the benefit of third parties; [made-to-order manufacturing and custom manufacturing of medical devices for the benefit of third parties;] treatment of materials, namely, the addition of biosynthetic polymers to materials to make them bacteriostatic and bactericidal against bacteriological infections; treatment of materials, namely, metallic, polymer, electronic, plastic, silicone, ceramic or glass, paper, cardboard, rubber or textile materials, components and packaging by adding antimicrobial agents to protect against microbes, germs, viruses and bacteria; antimicrobial treatment of medical, surgical, dental and veterinary instruments and equipment against microbes, germs, viruses and bacteria; [treatment of materials, namely, the addition of polymer additives and antimicrobial agents to materials used to manufacture medical devices, prostheses and artificial implants against microbes, germs, viruses and bacteria; antimicrobial treatment of medical devices, prostheses and artificial implants against microbes, germs, viruses and bacteria; anti-microbial treatment of electronic, optical, audiovisual, photographic equipment, computer hardware, data processing hardware, virtual or augmented reality hardware, helmets, head-mounted displays, gloves and 3D glasses, telecommunications apparatus, control devices, control apparatus for games and toys to protect against microbes, germs, viruses and bacteria; treatment and coating of metal surfaces; application of surface coatings to machines and tools for protective purposes by means of chemical, mechanical, thermal, thermo-mechanical, chemical vapor deposition, physical vapor deposition and vacuum deposition or by dipping processes in a solution; coating of eyeglasses and optical lenses for protective purposes by means of chemical, mechanical, thermal, thermo-mechanical, chemical vapor deposition, physical vapor deposition and vacuum deposition or by dipping processes in a solution; application of thin film coating for optical components; treatment of materials using chemicals;] application of thin films to the surfaces of objects via chemical, mechanical, thermal, thermo-mechanical, chemical vapor deposition, physical vapor deposition and vacuum deposition or by dipping processes in a solution

CLASS 42: Designing and developing biocidal, microbicidal, virucidal, bactericidal and germicidal solutions and coatings customized for the benefit of third parties; designing and developing anti-inflammatory coatings and solutions for the benefit of third parties; designing and developing antibacterial, antimicrobial and antiviral preparations for the benefit of third parties; designing and developing medical devices for the benefit of third parties; scientific, biological and laboratory analysis services in the field of biocidal, microbicidal, virucidal, bactericidal and germicidal coatings, microbiostatic and microbicidal materials, chemicals, biomedicine, microbiology, bacteriology, biotechnology, biomaterials and biopolymers, medical devices, prostheses and artificial implants, and coating technologies; laboratory services for medical research; scientific and technological services, namely, research and design services relating to biocidal, microbicidal, virucidal, bactericidal and germicidal coatings, microbiostatic and microbicidal materials, chemicals, biomedicine, microbiology, bacteriology, biotechnology, biomaterials and biopolymers, medical devices, prostheses and artificial implants, and coating technologies; scientific and technological research in the field of biocidal, microbicidal, virucidal, bactericidal and germicidal coatings, microbiostatic and microbicidal materials, chemicals, biomedicine, microbiology, bacteriology, biotechnology, biomaterials and biopolymers, medical devices, prostheses and artificial implants, and coating technologies; biological research; research in the field of physics; bacteriological research; chemical research; medical research; design, research and development of new products for others; engineering services in the field of biocidal, microbicidal, virucidal, bactericidal and germicidal coatings, microbiostatic and microbicidal materials, chemicals, biomedicine, microbiology, bacteriology,

biotechnology, biomaterials and biopolymers, medical devices, prostheses and artificial implants, and coating technologies; engineering services in the field of polymeric compounds, polymer synthesis, and materials customization for medical, hygienical, scientific, and technological applications; technical project studies, namely, conducting of feasibility studies in the field of biocidal, microbicial, virucidal, bactericidal and germicidal coatings, microbiostatic and microbicial materials, chemicals, biomedicine, microbiology, bacteriology, biotechnology, biomaterials and biopolymers, medical devices, prostheses and artificial implants, and coating technologies; evaluations and assessments in the fields of science and technology provided by engineers; scientific and technical design, research, studies, analyses and surveys, in particular in the fields of health, treatments against microbes, germs, viruses and bacteria and artificial intelligence technologies; technological consultancy services in the field of biocidal, microbicial, virucidal, bactericidal and germicidal coatings, microbiostatic and microbicial materials, chemicals, biomedicine, microbiology, bacteriology, biotechnology, biomaterials and biopolymers, medical devices, prostheses and artificial implants, and coating technologies; industrial analysis and research services, in the field of biocidal, microbicial, virucidal, bactericidal and germicidal coatings, microbiostatic and microbicial materials, chemicals, biomedicine, microbiology, bacteriology, biotechnology, biomaterials and biopolymers, medical devices, prostheses and artificial implants, and coating technologies; industrial testing services in the field of biocidal, microbicial, virucidal, bactericidal and germicidal coatings, microbiostatic and microbicial materials, chemicals, biomedicine, microbiology, bacteriology, biotechnology, biomaterials and biopolymers, medical devices, prostheses and artificial implants, and coating technologies; testing of materials; laboratory testing services in the nature of medical laboratory services and scientific laboratory services; medical and scientific research, namely, conducting clinical trials for others; cell culture services for scientific research purposes, for others; design, development, installation, updating, maintenance, rental and temporary provision of online artificial intelligence computer software for the development of customized medical devices and biocidal, microbicial, virucidal, bactericidal, germicidal, anti-inflammatory solutions and coatings; software as a service (SaaS) and platform as a service (PaaS) featuring software and computer software platforms for processing and analyzing data and images and developing customized medical devices and biocidal, microbicial, virucidal, bactericidal, germicidal, anti-inflammatory solutions and coatings

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY DATE OF 08-16-2022 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1723519 DATED 01-27-2023, EXPIRES 01-27-2033

No claim is made to the exclusive right to use the following apart from the mark as shown: "MEDICAL"

SER. NO. 79-367,129, FILED 01-27-2023

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>.