

United States of America

United States Patent and Trademark Office

COPAN INNOVATING TOGETHER

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Trademark

Principal Register

COPAN ITALIA S.p.A. (ITALY JOINT STOCK COMPANY)

Via Perotti, 10

I-25125 Brescia (BS)

ITALY

CLASS 1: Chemicals for use in industry and science; biological preparations for use in industry and science; chemical and biological preparations for use in industry and science for creating media for the preservation and transport of viruses, bacteria and other microorganisms; chemical and biological preparations for use in industry and science for analytical purposes and diagnostic purposes; paper containers filled with a preservative in the container for use in the environmental testing field for preserving diagnostic, biological or chemical samples

CLASS 9: Scientific apparatus and instruments, namely, electronic analyzers for measuring, testing and detecting contaminants in biological and chemical substances; laboratory apparatus and instruments, namely, homogenizers; laboratory apparatus and instruments for analysing liquids in biological and chemical substances; laboratory devices for collecting and preserving biological, chemical or diagnostic samples, namely, pipettes, centrifuges, storage tubes and trays; disposable devices for collecting, preserving and transporting biological and chemical samples and substances, not for medical purposes, namely, pipettes, centrifuges, storage tubes and trays; test tubes for use with media for the preservation and transport of viruses, bacteria and other microorganisms, not for medical purposes; laboratory storage tube containers for transporting and preserving biological, chemical and diagnostic samples; swabs for the collection, preservation and transport of viruses, bacteria and other microorganisms, not for medical purposes; flocked and/or absorbent swabs for collecting, preserving and transporting viruses, bacteria and other microorganisms, not for medical purposes; laboratory storage tube containers and kits consisting of vials for laboratory use and laboratory storage tubes for transporting and preserving biological, chemical and diagnostic samples, not for medical purposes; laboratory diagnostic testing kits comprised primarily of laboratory swabs and test tubes and also containing contrast media for use with laboratory equipment for the preservation and transport of viruses, bacteria and other microorganisms, not for medical purposes; consumables for use in laboratory analysis, namely, pipette tips; equipment for laboratory analysis and experiments, namely, microscopes; hand-operated laboratory tools for manipulating laboratory samples; incubators for bacteria culture; diagnostic apparatus for testing food, not for medical purposes; mechanical devices for dispensing preset portions of fluids and powders for dosing purposes, not for medical use; ovens and furnaces for laboratory experiments; furniture especially made for laboratories; laboratory trays; protective clothing especially made for use in laboratories; laboratory pipettes; laboratory apparatus and instruments for the treatment or handling of biological, microbiological and chemical samples, in particular for analytical, diagnostic and scientific purposes; laboratory apparatus and instruments for the robotised and automated handling and treatment of biological, microbiological and chemical samples, in particular for analytical, diagnostic and scientific purposes; laboratory apparatus and instruments for laboratory or diagnostic analysis, in particular for the treatment and analysis of images of biological and microbiological samples and of related growth

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



media; laboratory apparatus and instruments for automatic or semi-automatic execution of analysis on images of biological and microbiological samples and of related growth media; magnetic resonance imaging laboratory apparatus for the acquisition, collection, processing, analysis and/or transmission of clinical, diagnostic and/or laboratory images and/or data relating to AST or antimicrobial susceptibility testing analysis, not for medical purposes; magnetic resonance imaging laboratory apparatus for the processing and transmission of reports relating to laboratory analyses relating to AST or antimicrobial susceptibility testing analysis, not for medical purposes; hardware and downloadable software for operating non-medical magnetic resonance imaging laboratory apparatus; downloadable software for laboratory or diagnostic analysis, in particular software for the treatment and analysis of images of biological and microbiological samples and of related growth media; downloadable software for laboratory or diagnostic analysis, in particular expert systems for the treatment and analysis of biological and microbiological samples and of related growth media; downloadable software in the nature of expert systems for the automatic or semi-automatic execution of AST or antimicrobial susceptibility testing analysis, on images of biological and microbiological samples and of related growth media; downloadable software for the acquisition, collection, processing, analysis and/or transmission of clinical, diagnostic and/or laboratory images and/or data relating to AST or antimicrobial susceptibility testing analysis; downloadable software for the automatic interpretation of images and data and for the automatic or assisted identification of microorganisms or for determining the resistance of the aforesaid microorganisms to antibiotics; downloadable software for the processing and transmission of reports relating to laboratory analyses in the nature of AST or antimicrobial susceptibility testing analysis; downloadable software for operating laboratory apparatus and for use in the scientific and diagnostic analysis of biological specimens

CLASS 10: Surgical and medical apparatus and instruments for use in general surgery; medical diagnostic apparatus for testing for viruses; ultrasound diagnostic apparatus for medical purposes; medical hand tools and instruments, namely, scalpels, blades and staplers; devices for medical use in detecting cancer; devices for collecting and preserving body fluid biological and chemical samples, for medical purposes; disposable devices in the nature of medical specimen bags for use in collecting, preserving and transporting biological and chemical samples and substances, for medical purposes; containers specially adapted for medical use for transporting and preserving biological, microbiological and chemical samples, for medical or diagnostic purposes; medical specimen collection tubes for use with diagnostic media for the preservation and transport of viruses, bacteria and other microorganisms, for medical purposes; containers and kits consisting of vials and tubes, all specially adapted for transporting and preserving biological, chemical and diagnostic samples, for medical purposes; medical blood testing kits consisting of blood collecting tubes and also containing swabs and test tubes containing media for the preservation and transport of viruses, bacteria and other microorganisms, for medical purposes; brushes for cleaning body cavities; probes for medical purposes; apparatus and instruments for medical use for the treatment or handling of biological, microbiological and chemical samples; apparatus and instruments for medical use for the robotised and automated handling and treatment of biological, microbiological and chemical samples; apparatus and instruments for medical use for the treatment and analysis of images of biological and microbiological samples and of related growth media; imaging apparatus for medical use for automatic or semi-automatic execution of analysis, for AST or antimicrobial susceptibility testing analysis, on images of biological and microbiological samples and of related growth media; imaging apparatus for medical use for the acquisition, collection, processing, analysis and/or transmission of clinical, diagnostic laboratory images and data relating to AST or antimicrobial susceptibility testing analysis; imaging apparatus for medical use for the processing and transmission of reports relating to laboratory analyses relating to AST or antimicrobial susceptibility testing analysis; hardware components and auxiliary devices for medical use for all the aforesaid apparatus, namely, medical imaging scanners and processors; devices for the collection and preservation of biological, microbiological, and chemical samples for medical or

diagnostic purposes; consumables for medical analysis, namely, specimen cups; apparatus and instruments for medical use for the automatic transfer of biological, microbiological and chemical samples between different containers or growth or analysis media; apparatus for medical use for the processing, display and/or storage of images and data relating to biological, microbiological, chemical samples and related containers or growth or analysis media; apparatus for medical use for assisting in the identification, handling and treatment of containers or growth or analysis media for biological and microbiological samples; blood analysis apparatus for medical use for the automatic treatment of clinical samples; apparatus for diagnosis support for medical use, namely, computer displays and computer monitors and controllers therefor used in direct association with medical diagnosis apparatus during the process of diagnosis of a condition in an individual * ; all of the above-mentioned goods not relating to blood samples collection, blood treatment, infusion and monitoring, parenteral nutrition and enteral feeding, protective clothing for medical purposes, drug administration and irrigation in the field of urology and gynecology *

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

PRIORITY DATE OF 09-10-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1680848 DATED 02-24-2022, EXPIRES 02-24-2032

SER. NO. 79-348,717, FILED 02-24-2022

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>.