# United States of America United States Patent and Trademark Office

# eppendorf

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Int. Cl.: 9, 10, 11, 35, 37, 40,

41, 42, 44

**Service Mark** 

**Trademark** 

**Principal Register** 

Eppendorf SE (GERMANY Societas Europae (se) ) Barkhausenweg 1 22339 Hamburg FED REP GERMANY

CLASS 9: Pre-recorded digital media devices featuring life science, medicine and laboratory management; information technology and audio-visual, multimedia and photographic devices, namely, communication equipment in the nature of modems, computer network and data communication devices and equipment in the nature of computer network interface devices; magnets, magnetizers and demagnetizers; scientific and laboratory devices, namely specimen collection devices in the nature of pipettes and dispensers and swabs for the collection of liquids using electricity; optical devices, enhancers and correctors, namely, optical readers and scanners; safety, security, protection and signalling devices, namely, security alarm controllers; GPS navigation devices, namely GPS tracking device, targeting and map making devices; measuring, detecting, monitoring and controlling devices, namely, laboratory instruments for conducting bioprocesses and processes in the laboratory environment; scientific research and laboratory apparatus, educational apparatus and simulators, namely, laboratory apparatus for handling liquids, cells and samples; downloadable computer software for data and file management and for database management for scientific, medical and laboratory use; recorded computer software for monitoring, analysing, controlling and running processes in laboratory, research and medical facilities; furniture especially made for laboratories; analysis and diagnostic apparatus for use in laboratories for analyzing samples and probes; attachments for temperature control devices and heating and cooling elements for scientific and laboratory purposes, namely, incubator shakers, thermocyclers, bioreactors and laboratory freezers; pipettes and dispensers for laboratory use; pipette tips and dispensing tips, including for pipetting robots and machines for laboratory use; pipette suction bellows for laboratory use; pipette adapters for laboratory use; pipette ends and tips with dispenser, with and without an integrated filter for laboratory use; pipette stands, in particular in carousel form, including with power supply connection for electric pipettes with integrated charging station for laboratory use; pipette holder systems consisting of pipette racks for laboratory use; automated pipetting and pipette dispensing systems and robots consisting of auxiliary pipette and dispensing devices for laboratory use; automated devices for life science applications, namely, systems for automating bioprocesses in the laboratory environment comprised of cell culture and microbe analysers for bioprocesses and processes in the laboratory environment; automated sample transfer and sample preparation stations for treating biological specimen for laboratory use; barcode scanners; containers for laboratory purposes, namely, sample containers for testing biological specimen; containers for pcr tubes, strips and plates for laboratory use; specimen containers for laboratory use and micro-capillaries and vessels for storing probes in safety cabinets for scientific purposes; downloadable operating and measuring software for operational, control and measuring apparatus for operating, measuring,



Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



controlling, monitoring and inspecting bioprocesses; downloadable big data management software; bioprocess control systems consisting of bioreactor vessels; downloadable bioprocess software for database management; downloadable bioprocess systems comprised of downloadable software and monitors for data and file management and for databases for scientific, medical and laboratory use; electrical bioprocess reactors; bioreactors for cell culturing and fermenter apparatus for laboratory use; bioreactors for cell culturing; pressure sensor apparatus for biotech and bioreactor installations; reusable and disposable bioreactors for cell culturing; enclosures, containers, vessels, stands, holders, filters, trays, reaction tubes, tubes and tubules, petri dishes and covers for scientific or laboratory use; laboratory glassware, namely, burettes; downloadable computer software and hardware for the control, operation, user communication and calibration of laboratory equipment and instruments plates have multi-well arrays that can be used in chemical analysis for laboratory use; detectors, detection equipment, instruments and apparatus for detecting chemical components and nature of samples for scientific and laboratory use; dna tube amplifiers; dosing pipes, namely, dispensers of preset portions of fluids, granules or powder for dosing purposes, not for medical purposes; dosing hoses, namely, dispensers of preset portions of fluids, granules or powder for dosing purposes, not for medical purposes; dosage dispensers of preset portions of fluids, granules or powder for dosing purposes, not for medical purposes; dosing cylinders, namely, dispensers of preset portions of fluids, granules or powder for dosing purposes, not for medical purposes; document printers, thermal printers; disposable and consumable articles, in particular of glass and/or plastic, for scientific and laboratory use, namely, biochemical reaction vessels; electronic magazines featuring life science, medicine and the laboratory environment recorded on computer media; memory expansion modules for bioreactors for taking on additional functions; remote control and remote monitoring apparatus for controlling temperature in reactors; humidity sensors; filters and filter sets for pipettes and pipette tips for laboratory use: laboratory equipment, namely, bottles and vials for scientific or laboratory use; bottle adapters for laboratory use, namely, plastic closures, seals and stoppers for laboratory bottles; laboratory bottle holders for laboratory use; liquid extraction devices for laboratory use; scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking, supervision, lifesaving and teaching apparatus and instruments, namely, laboratory apparatus for handling liquids, cells and samples other than for medial use; equipment and apparatus for reading codes, namely, scanners for scientific and laboratory use and downloadable software relating thereto; equipment and apparatus for hermetically sealing well plates for laboratory use; apparatus for recording, transmission or reproduction of sound or images; apparatus for temperature monitoring and control, not for medical purposes; apparatus, instruments and equipment for applications in the field of liquid handling, in particular for dosing, decanting, distributing, stirring, separating, transferring, diluting, aerosol-tight transporting, blending, mixing, temperature control, concentrating, homogenising, filtering and for combining and reacting samples, liquids, reagents, liquids and fluid substances; hand operated tools for scientific and laboratory use for manipulating laboratory samples in the field of liquid, cell and sample handling and for laboratory sample management; downloadable electronic publications in the fields of life science and ergonomics and sustainability, namely, books, magazines, periodicals, flyers, forms, pamphlets, graphic representations, handbooks, manuals, catalogues, calendars, prospectuses and newsletters; downloadable mobile applications for the management of data; laboratory freezers; laboratory storage tubes in the nature of cuvettes for laboratory use; laboratory equipment, namely, cuvette stands for laboratory use; laboratory ware, including disposable articles, in particular of glass and plastic, namely, disposable plates, tubes and pipette tips; laboratory gloves; membrane filters for auxiliary pipetting devices for laboratory use; measuring and controlling devices for volumetric measurement, transfer and/or dosing of liquids and fluid substances; microplate reader for life science and assay development; microtiter plate for laboratory use; manual and automated injector for pneumatic or hydraulic control of injection needles for laboratory use; hand operated micromanipulation devices for laboratory samples; microplates for laboratory use; microscope adapters for micromanipulation systems; reaction tubes, tubes and tubules for scientific and laboratory use; rotors for laboratory centrifuges and laboratory vacuum concentrators; stirrers for scientific and laboratory use; test tubes for scientific or laboratory use; electricity conduits; downloadable computer software and hardware with a digital interface in the nature of internet of things enabled devices for managing apparatus data transmission to mobile application on mobile telephones, smartphones, tablets, portable media players, laptop computers and desktop computers; syringes and syringe-like articles for scientific and laboratory use; devices for protection against external vibrations, namely, anti-vibration pads; structural parts and accessories for the aforesaid scientific and laboratory devices, apparatus, instruments and equipment; laboratory centrifuges; all the aforesaid goods for scientific and laboratory use

CLASS 10: Medical equipment, apparatus and instruments for medical diagnostic purposes in the field of in-vitro-diagnostics; protective gloves and protective gowns or coveralls for medical and diagnostic purposes; furniture especially made for medical purposes; structural parts and accessories for medical and diagnostic devices, apparatus, instruments and equipment; containers especially adapted for the disposal of medical instruments, syringes and other contaminated medical waste

CLASS 11: Electro-chemical Flue gas scrubbing machines and installations for conveying exhaust gases; sterilization, disinfection and decontamination equipment, namely, chemical sterilization units, ultraviolet sterilization units for water treatment; air filters for industrial and household use; wastewater treatment installations for industrial purposes; refrigerating and freezing equipment, namely, refrigerators and freezers; heating and ventilating units for laboratories or industrial use, and air conditioning and purification units; extraction hoods and ventilating hoods for laboratories

CLASS 35: Operational business assistance, business management and administrative services for managing laboratories, scientific institutions and medical institutions; administration of consumer loyalty, incentive and bonus programmes to promote services in the field of medicine, science and laboratory environment; business consultancy relating to organisation and management of laboratories and research facilities; providing business consultancy and information relating to data management in the field of laboratory via a website; operational business assistance, business management and administrative services relating to data management in the laboratory and research field provided online via communications networks; procurement services for others, namely, purchasing goods and services for other businesses; retail and wholesale store services featuring apparatus, articles, devices, instruments and equipment for scientific, medical and laboratory use; catalogue ordering and retail mail order services featuring apparatus, articles, devices, instruments and equipment for scientific, medical and laboratory use; compilation of statistics, in particular scientific data; management and compilation of computerised databases and consultancy relating thereto; business efficiency expert services; publication of publicity texts; business information; arranging and conducting of commercial exhibitions; organisation of trade fairs, events and presentations for commercial, business and advertising purposes; organizing and conducting product presentation featuring the goods and services of others, including on the internet; dissemination of advertising matter; distribution of samples for advertising purposes; retail store services featuring articles, devices, instruments and equipment for scientific, medical and laboratory use and of computer hardware and software used in connection therewith; administrative processing, systematization into computer databases and management of scientific and laboratory data; compilation of environmental information into computer databases

CLASS 37: Installation, cleaning, repair and maintenance of computer hardware; repair information, installation and maintenance of laboratory and medical equipment, and installation and maintenance of laboratory and medical equipment; disinfecting of medical and laboratory waste; interference suppression services for electrical apparatus; servicing, installation, cleaning, maintenance and repair of scientific, optical, weighing, measuring, signalling, checking, life-saving and teaching apparatus and instruments; servicing, installation, cleaning, maintenance and repair of laboratory apparatus and

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equipment

CLASS 40: Custom manufacture and assembly of apparatus, articles, devices, instruments and equipment for scientific, medical and laboratory use and of computer hardware and software used in connection therewith

CLASS 41: Training in the field of medical, scientific and laboratory equipment; presentation of exhibitions for entertainment purposes; the provision of information on education; educational services, namely, classes, seminars, courses and workshops in the field of medicine, science and laboratory environment; arranging, conducting and organisation of classes, courses, seminars and training courses in the medical, scientific and laboratory field, including online; providing online non-downloadable electronic publications in the nature of books, magazines, periodicals, flyers, forms, pamphlets, graphic representations, handbooks, manuals, catalogues, calendars, prospectuses and newsletters in the field of medicine, science and laboratory environment; publication of periodicals and magazines; sports training; arrangement of exhibitions, fairs, seminars, workshops and presentations for cultural, entertainment, educational and teaching purposes; electronic publication of texts and printed matter of others, other than publicity texts, online featuring life sciences, biotechnology, ergonomics and sustainability; publication of scientific information journals

CLASS 42: Development, programming and implementation of software for others for the scientific, medical and laboratory fields; development of computer hardware for the scientific, medical and laboratory field; website hosting services, software as a service services, featuring software for database management, and rental of software for the scientific, medical and laboratory field; IT consultancy, advisory and information services in the field of science, medicine, research and laboratories; IT security services in the nature of data security consultancy in the field of scientific data and recovery of computer data in the field of science, medicine, research and laboratories; rental of computer hardware and software for the scientific, medical and laboratory field; technological advisory services relating to the use and operation of apparatus, articles, devices, instruments and equipment for scientific, medical and laboratory use and of computer hardware and software used in connection therewith; engineering services; electronic data storage for scientific, medical and laboratory use; development of bioreactors and bioreactor systems; surveying; remote monitoring and control of computer system to ensure proper functioning; remote monitoring and control of scientific and laboratory apparatus to ensure proper functioning; research, development and technological consultancy, in particular in the field of biotechnology and IT systems associated therewith; bacteriological research and technological research in the field of medicine, science and laboratory environment; industrial analysis and research services of biological specimen; platform as a service (PaaS) featuring computer software platforms for use in database management for use in medicine, science and laboratory environment; material testing; platform as a service (PaaS) featuring computer software platforms for use in database management for use in medicine, science and laboratory environment and mobile backend as a service (MBaaS) and software as a service (SaaS) both featuring computer software platforms for use in database management, for use in medicine, science and laboratory environment; quality control of laboratory and medical apparatus, equipment and devices and computer component testing and calibrating equipment; technological and scientific services, in particular research, design and calibration of equipment in connection with applications, evaluations, appraisals, studies and reports in the field of science and technology; professional consultancy relating to the science of ergonomics; scientific research; scientific laboratory services; calibration services namely, measuring featuring scientific and laboratory apparatus; monitoring of computer systems and laboratory apparatus for customers via remote access to ensure proper functioning; rental of equipment, instruments and apparatus for scientific and laboratory use

CLASS 44: Rental of equipment, instruments and apparatus for medical use

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO

#### ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY DATE OF 08-28-2020 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1610127 DATED 02-15-2021, EXPIRES 02-15-2031

SER. NO. 79-319,009, FILED 02-15-2021

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#### 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 <a href="http://www.uspto.gov">http://www.uspto.gov</a>.

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 <a href="http://www.uspto.gov">http://www.uspto.gov</a>.

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