

# United States of America

United States Patent and Trademark Office

## Rein medical

**Reg. No. 6,263,297**

**Registered Feb. 09, 2021**

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**Int. Cl.: 6, 9, 10, 19, 20, 37,  
38, 42, 44**

**Service Mark**

**Trademark**

**Principal Register**

Rein Medical GmbH (GERMANY GESELLSCHAFT MIT BESCHRÄNKTER  
HAFTUNG (GMBH))  
Schwalmstraße 301  
41238 Mönchengladbach  
GERMANY

CLASS 6: Common metals and their alloys, unwrought or semi-wrought; building materials of metal, namely, floor panels, fascia; buildings, transportable, of metal; material of metal for railway construction; non-electric cables and wires of common metal; wall claddings of metal for building; frameworks of metal; metal wall claddings for building, for holding monitors or computer hardware; metal hardware, namely, springs, washers, nuts; pipes and tubes of metal; safes; ores of metal; structure joint connectors or metals parts and accessories for all the aforesaid goods

CLASS 9: scientific apparatus and instruments, namely, apparatus and instruments for astronomy in the nature of telescopes, betatrons, cases fitted with dissecting instruments for scientific or research purposes, chemistry apparatus and instruments in the nature of beakers being laboratory glassware, test tubes, flasks for laboratory use, funnels being laboratory equipment, laboratory pipettes, laboratory pipette racks; chromatography apparatus for laboratory use, protecting clothing especially made for use in laboratories, microscope slides, cyclotrons, diffraction apparatus in the nature of lenses for microscopes, distillation apparatus for scientific purposes, DNA chips, apparatus for fermentation for laboratory use, furnaces and ovens for laboratory use, furniture especially made for laboratories, incubators for bacteria culture, laboratory trays, laboratory centrifuges, meteorological balloons, meteorological instruments, microscopes, microtomes, particle accelerator, Petri dishes, laboratory pipettes, Pitot tubes, probes for scientific purposes, retorts for use in high temperature chemical reactions, retorts' stands adapted for use with retorts, simulators for the steering and control of vehicles, spectrograph apparatus, stills for laboratory experiments, telescopes, test tubes, and urinometers; nautical apparatus and instruments, namely, underwater housings for cameras; cinematographic machines and instruments; optical apparatus and instruments, namely, optical inspection apparatus; weighing apparatus and instruments; measuring apparatus and instruments, namely, digitizers, clamp meters for measuring electricity; signalling apparatus and instruments, namely, luminous beacons, warning bells, electric buzzers, electric door bells, flashing safety lights, pet collar accessories in the nature of safety blinkers, fog signals non-explosive, marking buoys, mechanical signs, road signs that are luminous or mechanical, signal bells, signal lanterns in the nature of optical lanterns and magic lanterns, signaling panels that are luminous or mechanical in the nature of flat panel display screens, signaling whistles, signaling buoys in the nature of luminous traffic signals, signs that are luminous, sirens, traffic-light apparatus, whistle alarms; life-saving apparatus and instruments in the nature of life-saving rafts ; and teaching apparatus and instruments, namely, clickers for training dogs; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or

*Coke Moye Sneed*

Acting Director of the United States Patent and Trademark Office



reproduction of sound or images; blank magnetic data media; phonograph records featuring music; coin-operated mechanisms for television sets; cash registers; calculators; fire extinguishers; peripherals adapted for use with computers, namely, computer peripherals; cables for electricity; apparatus for scientific research and laboratories, namely, DNA chips, apparatus for fermentation for laboratory use, furnaces and ovens for laboratory use, furniture especially made for laboratories, incubators for bacteria culture, laboratory trays, laboratory centrifuges, meteorological balloons, meteorological instruments, microscopes, microtomes, particle accelerators, Petri dishes, laboratory pipettes, Pitot tubes, probes for scientific purposes, resuscitation mannequins, retorts for use in high temperature chemical reactions, retorts' stands adapted for use with retorts, simulators for the steering and control of vehicles, spectrograph apparatus, stills for laboratory experiments, telescopes, test tubes and urinometers; artificial intelligence apparatus for image and data analysis; recorded content in the nature of downloadable software for transferring data; computers; computer hardware; computer interface apparatus in the nature of computer interface boards; work stations, namely, computers; computer memory modules; downloadable computer programs for use in data processing; computer servers; computer software downloadable for distribution and storage of video data, workflow management and data management and storage; computer software, recorded for distribution and storage of video data, workflow management and data management and storage; downloadable computer programmes, recorded for distribution and storage of video data, workflow management and data management and storage; mobile data terminal, namely, data exit terminals; mobile data terminal, namely, data exchange units; mobile data terminal, namely, data entry terminals; mobile data terminals; data processors; storage apparatus for computer data, namely, memory cards; data conversion apparatus in the nature of data processing apparatus; data processing equipment and computers; data processing terminals; video, audio transmission and storage devices, information technology and audio-visual, multimedia and photographic devices; interactive computer systems, namely, computer backup and storage systems with multiple removable RAID cartridges; interfaces for computers; laptop computers; magnets, magnetizers and demagnetizers; computer monitors; downloadable computer programs for use in monitoring movement of buildings for security purposes; television monitors; cameras; optical devices, enhancers and correctors, namely, eye pieces for helmet mounted displays; flight simulators, simulators for driving or control of vehicles; computer screens; metal covers specially adapted for computer monitors; computer hardware for installation in walls and wall coverings; documentation, recording, archiving and control downloadable software for medical image data; medical IT solutions consisting of a computer monitor and computer memory modules, in particular for wall mounting and in particular for use in operating theaters and similar clinical rooms in the nature of intensive care units and recovery rooms, and for use in connection with medical operations; computer monitors for installation in walls and wall coverings; structural parts and fittings for all the aforesaid goods

CLASS 10: Surgical apparatus and instruments, and medical, dental and veterinary apparatus and instruments, namely, probes for medical purposes, X-ray apparatus for medical purposes; artificial limbs; artificial eyes; artificial teeth; orthopedic articles, namely, orthopedic apparatus and instruments for diagnostic and therapeutic use; suture materials; medical furniture and bedding, namely, furniture especially made for medical purposes; [ medical clothing, namely, medical gowns; ] ultrasonic medical diagnostic apparatus, medical diagnostic apparatus for detecting cancer diagnostic apparatus for medical purposes; dialyzers; electrocardiographs; lasers for medical purposes; curing lamps for medical purposes; medical instruments for patient treatment with the purposes of healing or therapy; radiological apparatus for medical purposes; x-ray apparatus for medical purposes; radiological apparatus in the nature of radiology screens for medical purposes; medical device in the nature of medical tubing for administering of radium tubes for medical purposes; and structural parts, fittings and mounting accessories for all the aforesaid goods

CLASS 19: Building materials, not of metal, namely, plastic building boards, building

glass, wood boards and stone for building; non metal building materials, namely, plastic building boards, building glass, wood boards and stone for building; rigid pipes, not of metal, for building; non-metallic rigid pipes for building; pitch, tar, bitumen and asphalt; buildings, transportable, not of metal; non-metallic transportable buildings; monuments, not of metal; non metal building elements in the nature of static supporting parts in the nature of wallboards; wall linings, not of metal, for building; non-metallic wall cladding for use with monitors or computer hardware; structural parts and installation accessories for all the aforesaid goods; signposts, not of metal

CLASS 20: furniture; mirrors; picture frames; fitted furniture leg covers for floor protection purposes, protectors and non-metal furniture support devices in the nature of coasters, pedestals for protecting carpets from furniture damage; coat stands; furniture parts and mounting and assembling accessories to all the aforementioned goods; computer furniture, namely, furniture for computer hardware and monitors; computer furniture

CLASS 37: Construction services, namely, construction of water treatment plants, construction of buildings; repair of computer monitors and computer screens; repair services relating to common metals and their alloys, building materials of metal, non-electric cables and wires of common metal, rail way materials of metal, non-electric cables and wires of wall claddings for building for holding monitors or computer hardware, pipes and tubes of metal, safes, sign posts not of metal, all repair services excluding software; repair relating to computer monitors and computer hardware, installation services relating to common metals and their alloys, building materials of metal, transportable buildings, of metal, railway material of metal, non-electric cables and wires of common metal, wall claddings of metal, frameworks of metal, metal wall claddings for building for holding monitors or computer hardware, pipes and tubes of metal, safes, signposts not of metal, all repair services excluding software; installation services relating to computer monitors and computer hardware; repair and maintenance of data technology hardware; installation, maintenance and repair of computer hardware; disinfectant services; rental of construction equipment, objects in connection with the providing of the aforesaid services; consultancy and information in relation to the aforesaid services

CLASS 38: Telecommunication services, namely, electronic message alerts via the internet, voice and image transmission; information about telecommunication; providing user access to global computer networks; providing telecommunications connections to a global computer network; providing access to Internet portal services; electronic bulletin board services; transmission of electronic mail; communications by fibre optic networks; telecommunications routing and junction services; computer aided transmission of messages and images; rental of IT products for message sending apparatus in the nature of computer communication apparatus and instruments; rental of telecommunication equipment; providing access to databases

CLASS 42: IT services, namely, development, programming and implementation of software, and development of computer hardware, rental of software, rental of computer hardware and equipment, IT consultancy, IT information and information services; IT security services in the nature of protection and recovery of computer data, duplication of computer programs and data conversion services in the nature of data conversion of electronic information, data conversion of computer programs and data, and data encoding services, computer systems analysis and diagnostics, research and development in the field of healthcare IT solutions, and implementation of computers and computer systems; scientific and technological services and research and design relating thereto, all in relation to computer monitors, computer hardware and computer software; industrial analysis and research services in the field of health IT sections; design and development of computer hardware and software; consultancy in the field of development and design of, in the field of computer technology computers; computer system analysis; design of interior decor; computer project management; computer services, namely, computer programming; computer services, namely, computer-aided engineering services for others; computer services, namely, computer hardware design;

updating of computer software, namely, updating the memory banks of computer systems; data migration services; monitoring of computer systems by remote access to ensure proper functioning and to detect breakdowns; website load testing services testing, authentication in the field of works of art, stamps and quality control of goods and services; product and production integration design services; services of an EDP programmer to update and develop firmware for various devices; installation of computer software; Technical computer project management in the field of electronic data processing; rental of computers and computer screens; rental of IT and medical equipment objects in connection with the providing of the aforesaid services; repair of computer software; installation services relating to computer software; consultancy and information in relation to the aforesaid services

CLASS 44: Medical services; veterinary services; human healthcare services; agriculture, horticulture, aquaculture and forestry services, namely, plant selection and propagation of plants, plant material and produce in connection with commercial rooftop soil farms, the cultivation and breeding of plants or animals in a water environment ; hygienic and beauty care for human beings; rental and leasing of accessories and mounting material objects in connection with the providing of the aforesaid services, advisory, consultancy and information services in relation to the aforesaid services

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

PRIORITY DATE OF 05-03-2018 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1481529 DATED 11-02-2018, EXPIRES 11-02-2028

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

SER. NO. 79-264,778, FILED 11-02-2018

**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>.**