

# United States of America

## United States Patent and Trademark Office

### FUJIFILM HEALTHCARE

**Reg. No. 6,641,623**

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**Int. Cl.: 1, 3, 5, 9, 10, 35, 37,  
39, 40, 41, 42, 44**

**Service Mark**

**Trademark**

**Principal Register**

FUJIFILM Corporation (JAPAN CORPORATION)

26-30, Nishiazabu 2-chome,

Minato-ku Tokyo 106-8620

JAPAN

CLASS 1: Chemicals for use in industry and science; liposome used in the manufacture of pharmaceutical and cosmetic products, not for medical use; chemicals containing liposome for use in industry and science; antibodies used for auxiliary diagnosis of pathology such as cancer tissue or animal experiments, excluding medical use; cells for laboratory use, other than for medical and veterinary purposes; stem cells, other than for medical or veterinary purposes; stem cells for research purposes; stem cells for scientific purposes; chemical reagents with skin, cartilage, cornea, liver, nerves, blood vessels and other cells for research purposes; cell culture media for scientific or research purposes; cells for scientific or research purposes, other than for medical or veterinary purposes; cell derived preparations for scientific or research purposes \*, other than for medical and veterinary purposes \* ; reagents for use in chemical testing; chemical preparations for scientific purposes, other than for medical or veterinary purposes; peptides, collagen and proteins manufactured by gene recombination, other than for medical and veterinary purposes; chemical preparations and substances for manufacturing pharmaceutical products; chemical additives for manufacturing medicines; chemicals for manufacturing cosmetics, skin cleansers and medicines; preservatives for pharmaceutical preparations; biochemicals for producing products for genetic pharmacology; genetic material, namely, chemical substance for producing products for genetic cell therapy, other than for medical or veterinary purposes; biotechnological material, namely, chemical substance for manufacturing pharmaceutical products, other than for medical or veterinary purposes; bacteria removing agents and antibacterial agents, not for laundry purpose, not included in pharmaceutical preparations; antibacterial agents for industrial purposes; X-ray film for mammography; unexposed X-ray film; X-ray film; chemical compositions for developing photographs; gelatine for photographic purposes

CLASS 3: Cosmetics; non-medicated soaps and detergent soap; perfume and flavourings in the nature of essential oils; incense; false nails; false eyelashes; breath freshening preparations for personal hygiene; deodorants for animals

CLASS 5: Pharmaceutical preparations for the treatment of cardiovascular disease, central nervous system diseases and disorders, neurological disorders, urological, urogenital disorders and, gastrointestinal disorders, musculoskeletal disorders, allergies, diabetes, hypertension, erectile dysfunction, sexual dysfunction, stroke, cancer, migraines, pain, obesity, inflammation and inflammatory disease, respiratory and infectious diseases, immunological, bacterial, viral and fungal disorders, metabolic diseases, mental illness, depression, psychosis, bone and mineral diseases, infertility, menopausal complaints, hormone deficiencies, and sleep disorders; pharmaceutical preparations, namely, preparations to lower cholesterol, smoking cessation preparations, tissue and skin repair preparations, dermatological preparations, and gynecological preparations, contraceptive preparations, muscle relaxants, muscle relaxant antagonists;

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



reagent paper for medical purposes; veterinary preparations for treatment of intestinal bacteria and pain relief; pharmaceutical preparations for use in medical testing; radiopharmaceuticals for use in nuclear medicine; liposome preparation for use in pharmaceuticals, medical and veterinary preparations; liposome formulations for use in anesthesia and for the treatment and control of pain; living tissue, namely, cell tissue for transplant surgery; medical reagents with skin, cartilage, cornea, liver, nerves, blood vessels and other cells; cell growth media for growing cells for medical purposes; cellular function activating agents for medical purposes; cells for medical use; pharmaceutical cell preparations for treating disease, namely, for the treatment of cardiovascular disease, central nervous system diseases and disorders, inflammation and inflammatory disease, respiratory and infectious diseases, bone and mineral diseases; capsules for medicines, namely capsules sold empty for pharmaceuticals; capsules for pharmaceuticals, namely capsules sold empty for pharmaceuticals; medicinal preparations and substances for the treatment of cardiovascular disease, central nervous system diseases and disorders, neurological disorders, urological, urogenital disorders and, gastrointestinal disorders, musculoskeletal disorders, allergies, diabetes, hypertension, erectile dysfunction, sexual dysfunction, stroke, cancer, migraines, pain, obesity, inflammation and inflammatory disease, respiratory and infectious diseases, immunological, bacterial, viral and fungal disorders, mental illness, depression, psychosis, bone and mineral diseases, infertility, menopausal complaints, hormone deficiencies, and sleep disorders; medical diagnostic reagents; diagnostic preparations for blood testing; blood medical tests kits for diabetes monitoring for home use; peptide, collagen and protein produced by gene recombination for medical and veterinary use; biotechnological preparations for medical purposes for the treatment of cancer, rheumatoid arthritis, ankylosing spondylitis, Crohn's disease, ulcerative colitis, psoriasis, diabetes, and multiple sclerosis; medical tissue for gene cell therapy; gelatine for medical purposes for use in gelatin capsules sold empty for pharmaceuticals; gelatin capsules for pharmaceuticals, namely capsules sold empty for pharmaceuticals; antibacterial preparations for medical purposes, excluding for laundry or industrial purposes; dietary supplements for humans; nutritional supplements for animal foodstuffs; dietetic beverages adapted for medical purposes; dietetic food adapted for medical purposes; dietary supplements for animals; oiled paper for medical purposes; adhesive tapes for medical purposes; drug delivery agents in the form of edible wafers for wrapping powdered pharmaceuticals; gauze for dressings; empty capsules for pharmaceuticals; eyepatches for medical purposes; ear bandages; menstruation bandages; menstruation tampons; sanitary napkins; sanitary panties; absorbent cotton for medical use; adhesive plasters for medical use; bandages for dressings; liquid bandages for dressing; breast-nursing pads; cotton swabs for medical use

CLASS 9: Laboratory apparatus and instruments, namely, bioreactors for cell culture, DNA microarrays, gene amplifiers; cell culture chips; cell culture kit for culturing transplanted cells composed of containers and equipment for laboratory and research use; cryogenic apparatus \* being constant temperature incubators \* for culturing and preserving cell culture for laboratory and research use; incubators for culturing and preserving cell culture for laboratory and research use; equipments for cell culture for laboratory use; containers for tissue culture for laboratory use; photographic machines and apparatus, namely, cameras; cinematographic machines and apparatus, namely, cameras; optical machines and apparatus, namely, optical scanner; measuring or testing machines and instruments, namely, pressure measuring and recording machines, temperature measuring and recording machines; analyzers for use in biochemical processes for analyzing the substances found in living organisms and the chemical reactions underlying life processes; telecommunication machines and apparatus, namely, cell phones, portable media players, and wireless communication devices featuring voice, data and image transmission including voice, text and picture messaging, video and still image cameras; downloadable computer programs for use in conducting medical examinations, diagnosis and treatment, namely, for analyzing medical data to provide suggested clinical interpretations for medical treatment purposes, for information management, data collection and data analysis for medical purposes, and for use by healthcare providers for reviewing, monitoring and

communicating of medical images for the primary diagnosis, treatment and care of patients; downloadable computer software for use in conducting medical examinations, diagnosis and treatment, namely, for analyzing medical data to provide suggested clinical interpretations for medical treatment purposes, for information management, data collection and data analysis for medical purposes, and for use by healthcare providers for reviewing, monitoring and communicating of medical images for the primary diagnosis, treatment and care of patients; downloadable application software for use in conducting medical examinations, diagnosis and treatment, namely, for analyzing medical data to provide suggested clinical interpretations for medical treatment purposes, for information management, data collection and data analysis for medical purposes, and for use by healthcare providers for reviewing, monitoring and communicating of medical images for the primary diagnosis, treatment and care of patients; downloadable computer software for picture archiving and communication system (PACS); downloadable computer software for cerebrovascular treatment support system for pre-operative computational modelling of embolization device procedures; downloadable computer software for assisting medical operation for pre-operative computational modelling of medical procedures and surgeries; downloadable computer software for checking dispensing of pharmaceuticals for use in hospitals, clinics or pharmacies; electronic machines, apparatus and their parts, namely, stand alone displays for medical images; magnetic resonance imaging (MRI) apparatus, not for medical purposes; personal digital assistants; magnetic cores; resistance wires; electrodes, other than welding electrodes or medical electrodes; downloadable image files containing artwork, text, audio, video, games and Internet Web links relating to medical procedures; downloadable music files; downloadable computer software with artificial intelligence for pre-operative computational modelling of medical procedures and surgeries; image recognition downloadable computer software using artificial intelligence; humanoid robots with artificial intelligence; analytic apparatus and instruments for electronic images, namely, scanning electron microscopes

CLASS 10: Medical apparatus and instruments for use in endovascular, cardiovascular, and endoscopy procedures, for use in orthopedic surgery and stem cell transplants, for use in computerized tomography (CT) imaging, for use in positron emission tomography (PET) imaging, and for radiography and autoradiography; veterinary apparatus and instruments for use in endovascular, cardiovascular, and endoscopy procedures, for use in orthopedic surgery and stem cell transplants, for use in computerized tomography (CT) imaging, for use in positron emission tomography (PET) imaging, and for radiography and autoradiography; apparatus for the regeneration of stem cells for medical purposes, namely, biosafety cabinet, incubator, microscope, and centrifuge; cultured skin, namely, tissue-cultured skin autografts; cultured cartilage, namely, autologous cultured chondrocytes; cultured bone, namely, autogenous cultured bone graft; auxiliary medical devices and orthodontic apparatus; medical apparatus and instruments for cell culture, namely, biosafety cabinet, incubator, microscope, and centrifuge; ultrasonic medical diagnostic imaging apparatus; ultrasonic diagnostic equipment, namely, medical ultrasound apparatus; endoscope equipment \* being endoscopes \* for medical purposes; medical endoscopes [ equipment ] for diagnostic and procedural purposes, and their parts and fittings; cleaning and disinfecting equipment for endoscopes, namely, reprocessing equipment for endoscopes, namely, medical sterilizers and equipment for rinsing and microbially decontaminating endoscopes; endoscopy surgical instruments; medicinal catheters with endoscopes; medical diagnostic imaging apparatus for endoscopes; medical X-ray apparatus; X-ray CT scanners for medical purposes; apparatus and installations for the production of X-rays, for medical purposes being patient x-ray radiation shields, namely, X-ray aprons, glasses, gloves, masks and thyroid collars; digital radiography for medical purposes; X-ray image diagnostic apparatus for medical purposes; apparatus for ultrasound therapy; diagnostic apparatus for medical purposes, namely, X-ray image diagnostic apparatus for medical purposes; medical ultrasound apparatus; ultrasonic medical diagnostic apparatus; computed tomography (CT) scanners; computed tomography (CT) apparatus; X-ray CT scanners; diagnostic imaging apparatus for

medical purposes; medical diagnostic apparatus with computer displays, computer hardware and recorded software for processing medical images; medical diagnostic apparatus with computer displays, computer hardware and recorded software for processing medical ultrasonic images; medical apparatus for management of examination data of patients, namely, computers and displays incorporating recorded computer software to process patient data collected during medical exams for medical and surgical purposes; medical apparatus for cerebrovascular treatment support system, namely, embolic devices for treating anomalies in the vasculature of the body; blood testing apparatus; surgical implants comprised of artificial materials; \* medical \* X-ray image intensifier for medical use; medical X-ray irradiation devices, namely, machines that kill germs and bacteria using an x-ray tube; medical X-ray high voltage devices, namely, X-ray generators \* being diagnostic apparatus \* ; chest mass screening X-ray system, namely, a generator control console, an x-ray generator, an X-ray tube, and an image detection system, namely, a picture archiving and communication systems (PACS); stomach mass screening X-ray system, namely, a generator control console, an x-ray generator, an X-ray tube, and an image detection system, namely, a picture archiving and communication systems (PACS); medical and dental X-ray equipment, namely, x-ray tube, collimator, generator, generator console, column stand, patient table and upright patient imaging wall stand; fluoroscopic apparatus, namely, fluoroscopy X-ray apparatus for medical use; generic fluoroscopic apparatus, namely, fluoroscopy X-ray apparatus for medical use \* being diagnostic equipment \* ; holding devices for medical X-rays tubes, namely, tube stands; \* medical \* digital radiography apparatus, namely, digital X-ray apparatus for medical use; medical and dental X-ray imaging processing equipment, namely, computers; [ real time digital radiography apparatus, namely, digital X-ray apparatus for medical use; ] cordless mobile X-ray apparatus of inverter type for medical use; CCD cameras for X-ray for medical use; \* medical \* supporting devices for X-ray tubes, namely, ceiling support system comprised ceiling-mounted rails and a telescoping column; \* medical \* X-ray tubes apparatus for medical purposes; whole body X-ray tubes apparatus for medical use; whole body MR equipment of permanent magnet form, namely, MRI apparatus for medical purposes; whole body MR equipment of superconducting magnet, namely, MRI apparatus for medical purposes; high frequency coils for MR equipment; cryosurgery apparatus, namely, cryogenic fluid delivery systems, spray applicators and probe applicators; function test \* pulse \* oximeter for medical use; Single Photon Emission Tomography (SPECT) devices for medical use; [ workstation for diagnostic imaging; ] X-ray tubes apparatus for \* radiography for \* medical use; X-ray tubes apparatus for computed tomography (CT) for medical use; X-ray tubes apparatus for irradiation for medical use; ultrasonic diagnostic probe for nonvascular surgery; hand-held external ultrasonic diagnostic probe; ultrasonic diagnostic probe for esophagus; ultrasonic surgical devices, namely, medical ultrasound apparatus; ultrasonic diagnostic probe for rectum; ultrasonic diagnostic probe for vagina; ultrasonic medical diagnostic imaging apparatus for generic purposes; measuring apparatus for dual energy bone x-ray absorption for medical use \* being medical X-ray bone densitometer \* ; ultrasonic diagnostic probe for body cavities; instrument for attaching puncture needle for ultrasonic probe for medical use; ultrasonic diagnostic probe of external water tank type; mouthpieces for endoscopes; ultrasonic probe cover for body surface for medical use; electrocardiography cable and lead wire; ultrasonic medical diagnostic imaging apparatus; sanitary masks

CLASS 35: Compiling of information into computer databases; retail store services or wholesale store services for pharmaceutical, veterinary and sanitary preparations and medical supplies; retail store services or wholesale store services for photographic machines and apparatus and photographic supplies; retail store services or wholesale store services for telecommunication machines and apparatus, and electronic machines and apparatus and their parts; retail store services or wholesale store services for medical apparatus and instruments; retail store services or wholesale store services for dietary supplements for humans; retail store services or wholesale store services for cosmetics, toiletries, dentifrices, soaps and detergents; online retail store services or wholesale store services for cosmetics, toiletries, dentifrices, soaps and detergents; online retail store services or wholesale store services for dietary supplements for

humans; business management; marketing research or analysis; providing information concerning commercial sales; electronic data management using computers; collection of medical information; data processing using computers

CLASS 37: Repair or maintenance of medical machines and apparatus and providing information relating thereto; maintenance of X-ray film developing machine for medical diagnosis; repair or maintenance of electronic machines and apparatus and providing information relating thereto; repair or maintenance of telecommunication machines and apparatus and providing information relating thereto; installation, maintenance and repair of computer hardware; electric appliance installation and repair; sterilization of medical apparatus and instruments; construction; repair or maintenance of optical machines and apparatus; repair or maintenance of photographic machines and apparatus; installation of medical apparatus and instruments; installation of dental apparatus and instruments; installation, maintenance and repair of measuring and testing apparatus and instruments; repair and maintenance of apparatus and instruments for use in gene analysis; repair or maintenance of laboratory apparatus and instruments and providing information relating thereto; repair or maintenance of chemical processing machines and apparatus; repair or maintenance of freezing machines and apparatus; repair and maintenance of uninterruptible power supplies

CLASS 39: Collection of waste and trash

CLASS 40: Custom manufacture of human cells; treatment of therapeutic cells, namely, pharmacological and non-pharmacological treatment and processing of therapeutic cells to modify their function for therapeutic purposes; custom blending and processing of chemical products, and consultancy and provision of information relating thereto; custom production and processing of proteins and chemicals, and consultancy and provision of information relating thereto; custom manufacture of soaps, cosmetics and perfumery, and consultancy and provision of information relating thereto; custom manufacture of peptide synthesis; custom manufacture of compound synthesis; custom manufacture of chemicals; custom manufacture of medicinal preparations and substances; custom manufacture of dietary supplements for humans; rental of chemical processing machines and apparatus; sorting and disposal of waste and trash; custom manufacture of cell culture

CLASS 41: Educational and instruction services, namely, providing instructions relating to arts, crafts, sports or general knowledge; arranging, conducting and organization of seminars in the field of medical care, medical treatments, medical diagnosis, health and beauty care, and diet; providing online non-downloadable electronic publications in the nature of books, magazines, and brochures in the field of medical care, medical treatments, medical diagnosis, health and beauty care, and diet; services of reference libraries for literature and documentary records; book rental; arranging, conducting and organization of seminars relating to medical care; educational and instruction services, namely, providing instructions relating to medical care, and providing information relating thereto via the computer communication network; educational and instruction services namely, providing instructions relating to health and beauty care, and diet; provision of training in the field of medical care; educational and instruction services, namely, providing instructions relating to beauty arts and cosmetics; arranging, conducting and organization of seminars relating to health and beauty care, and diet; arranging, conducting and organization of seminars relating to beauty arts and cosmetics; book rental in the field of beauty care, hair styling and hairdressing; rental of cameras; rental of digital cameras; rental of binoculars; rental of telescopes; rental of magnifying glasses, namely, optics

CLASS 42: Computer software design, computer programming, or maintenance of computer software; technological advice relating to computers, automobiles and industrial machines; testing, inspection or research of pharmaceuticals, cosmetics or foodstuffs; research and development services in the field of cytology; testing, inspection or research of cell culture and tissue culture; research and development of

pharmaceuticals; testing or research on machines, apparatus and instruments for testing the functionality of weighting machines; testing, inspection of medical apparatus and instruments; scientific consultancy relating to prescription or wearing of cultured skin; rental of measuring apparatus; rental of laboratory apparatus and instruments; rental of computers; providing computer programs on data networks, namely, rental of computer programs for use in conducting medical examinations, diagnosis and treatment, namely, for analyzing medical data to provide suggested clinical interpretations for medical treatment purposes, for information management, data collection and data analysis for medical purposes, and for use by healthcare providers for reviewing, monitoring and communicating of medical images for the primary diagnosis, treatment and care of patients; rental of server memory space via a computer communications network; cloud computing for preservation, analysis and share of information in the field of medical evaluation services; cloud computing; providing temporary use of online non-downloadable computer software for operating software for accessing and using a cloud computing network; rental of computer software for operating software for accessing and using a cloud computing network; server hosting; hosting platforms on the internet; information technology [IT] consultancy; consultancy and information services relating to information technology architecture and infrastructure; medical research services, and consultancy relating thereto; electronic data storage; electronic data storage of sound, data and image; services of biotechnical, chemical and pharmacological laboratories, namely, scientific and technological research relating to the production of chemicals and biotechnological products for use in preparing pharmaceutical and veterinary preparations, as well as providing expert binding advice on the subject; carrying out early evaluations in the field of new medicines as part of scientific research; development of pharmaceutical preparations, medicines and medicaments; evaluation of pharmaceutical products as part of scientific analysis and research; pharmaceutical product evaluation as part of scientific research and analysis; research and development in the pharmaceutical field; scientific services, namely, scientific research and development on the subject, all with regard to medicines, as well as the preparation of test products as part of development of products; scientific research; scientific research for medical purposes and providing information relating thereto; software as a service (SaaS) featuring software for use in reviewing, monitoring and communicating of medical images for the primary diagnosis, treatment and care of patients and featuring software for use in conducting medical examinations, diagnosis and treatment, namely, for analyzing medical data to provide suggested clinical interpretations for medical treatment purposes, for information management, data collection and data analysis for medical purposes, and for use by healthcare providers for reviewing, monitoring and communicating of medical images for the primary diagnosis, treatment and care of patients; platform as a service (PaaS) featuring software for use in reviewing, monitoring and communicating of medical images for the primary diagnosis, treatment and care of patients; scientific or technological data analysis using artificial intelligence in the field of pharmaceutical and medical research; technical data analysis using artificial intelligence in the field of pharmaceutical and medical research; providing technological advice relating to artificial intelligence; design and development of artificial intelligence; scientific analysis using image in the field of pharmaceutical and medical research; scientific analysis using video in the field of pharmaceutical and medical research; inspection of X-ray film developing machine for medical diagnosis; monitoring of operation of medical apparatus by remote access; fault diagnosis of medical apparatus via telecommunication networks by remote access

CLASS 44: Providing medical information; providing medical information via the cable and computer communication network; providing information relating to medical services for animals at veterinary hospitals; providing online image and movie for medical and veterinary diagnostic purposes; consultancy relating to medical services; consultancy relating to medical services for animals; diagnosis and treatment of viral infections, heart disease, stroke, diabetes, osteoarthritis, and cancer via the regenerative medicine; treatment of viral infections, heart disease, stroke, diabetes, osteoarthritis, and cancer using cell culture; diagnosis and treatment of viral infections, heart disease, stroke, diabetes, osteoarthritis, and cancer using gene information; medical diagnosis of

cancers and tumors, enlarged heart, blood vessel blockages, fluid in lungs, digestive problems, bone fractures, dislocated joints, and infections via the X-ray photographs analysis; intermediary services for medical diagnosis of cancers and tumors, enlarged heart, blood vessel blockages, fluid in lungs, digestive problems, bone fractures, dislocated joints, and infections via the X-ray photographs analysis; arranging blood tests; provision of data relating to the results of blood tests and blood analysis; in-home blood tests; consultancy and information services relating to health care; health care for animals and providing information thereof; rental of image management apparatus for medical use; medical equipment rental; dietary and nutritional guidance; animal breeding; veterinary services; beautification for animals, namely, animal grooming; nursing care; beauty care services; providing information about beauty; make-up application services; consultancy in the field of cosmetics; massage and therapeutic shiatsu massage; chiropractic; moxibustion; treatment for dislocated joints, sprain, bone fractures [judoseifuku]; bodywork therapy; acupuncture; providing medical information using website or electronic bulletin boards via the computer or mobile phone; providing medical information using text messaging services; analysis and provision of medical information; storage of human cells, namely, medical services relating to processing and storage of human cells; storage of living cells, namely, medical services relating to processing and storage of living cells; medical analysis services relating to the treatment of persons and consultancy relating thereto

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

PRIORITY DATE OF 03-27-2020 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1585138 DATED 09-25-2020, EXPIRES 09-25-2030

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

SER. NO. 79-308,317, FILED 09-25-2020

## **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>.