# United States of America United States Patent and Trademark Office

# ELTEK

Reg. No. 5,139,399

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Int. Cl.: 10

**Trademark** 

**Principal Register** 

ELTEK S.p.A. (ITALY JOINT STOCK COMPANY) Strada Valenza, 5/A I-15033 CASALE MONFERRATO (AL) ITALY

CLASS 10: Surgical, medical, and dental apparatus and instruments, namely, cheek retractors, photo cheek retractors, denture storage boxes, retainer storage boxes, denture disinfection boxes, measuring cups, droppers, inhaler bodies, pressure sensors, pressure microsensors, sensor systems, pacemaker reset magnets, serial converters, and structural parts, components and accessories for the aforementioned apparatus and instruments; orthopedic articles, namely, orthopedic footwear, orthopedic soles, orthopedic supports, orthopedic splints, surgical cutting block; devices and apparatus for the measurement of blood pressure, namely, blood pressure sensors, blood pressure measuring apparatus; heart rate monitoring apparatus, namely, heart rate monitor systems; blood apparatus and devices, namely, blood testing apparatus, blood sampling tubes, blood analyzing devices, blood drawing apparatus, namely, pinch clamp, multi-sample blood collection needle, Syringe and syringe needles, blood culture bottles, safety transfer device, automatic and non-automatic apparatus and devices for blood tests, namely, blood collecting tubes, blood sampling tubes; apparatus and devices to extract and separate or filtrate blood and other bodily fluids, namely, medical supply kit comprising a bodily fluid testing and collection device, tubes and swabs for physician office use; devices and apparatus for the treatment of autologous blood and other fluids or substances of the body, namely, blood processing equipment for medical use, namely, apparatus for the autologous recovery of blood; apparatus, instruments and devices for the separation or concentration of platelet rich blood plasma, namely, medical apparatus provided with platelet concentration system; medical and veterinary apparatus and devices for separation and concentration of blood and substances and other bodily fluids, namely, filters for blood and blood components for medical and veterinary purposes; blood and bodily fluid testing apparatus, namely, autologous blood processing apparatus and instruments, blood filters; blood and other body fluids testing apparatus, namely, blood collecting tubes, blood sampling tubes, kits used for selection of sperm in the field of reproductive medicine, consisting primarily of specially coated petri dishes; devices for toxicological analysis, devices and apparatus for the recovery of autologous blood, namely, blood collecting tubes, blood sampling tubes; hematology analyzers for medical diagnostic uses; apparatus, instruments and devices for use in medical analysis and for electromyography check-ups, namely, a medical diagnostic device for acquiring, displaying and analyzing electromyography signals and providing a diagnostic report; apparatus and devices for evaluation, examination and recording of electrical activity produced by nerves and muscles; sensors for medical and veterinary use, namely, biofeedback sensors, respiratory sensors, patient monitoring sensors and alarm, devices or apparatus to monitor needles and tubes for medical and veterinary use; medical and veterinary apparatus and devices to detect loss of blood and other bodily fluids, namely, electronic monitors comprising an alarm system used to detect blood loss or bleeding, in connection with hemodialysis apparatus or as stand-alone device for surgery; syringes, namely, disposable syringes, medical syringes, hypodermic syringes; medical syringes for injections; controlled and electrically moved medical syringes; medical syringes associated with actuators; syringes for medical and veterinary purposes, namely, safety syringes; devices and apparatus for delivering or administering drugs or medicines or substances for medical and veterinary use, namely, infusion and injection



Michelle K. Zen

Director of the United States Patent and Trademark Office devices for administering drugs, auto-injectors, insulin pens, insulin pumps, patch injectors; catheters; catheter tubes; catheters with sensors; catheters with pressure sensors; catheters with magnetic-tipped stylet and relative tip confirmation system; heating orthopedic articles, namely, heating pads, electric heating devices for curative treatment; heating devices for medical purposes, namely, heater for fluid and blood used in a dialysis monitor; physical exercise apparatus for medical purposes; urological apparatus and devices, namely, urological imaging systems; urodynamic catheters with pressure monitoring, catheter for cystometry with pressure monitoring, catheter for abdominal pressure with pressure monitoring; aerosol or fluid or powder or solid granules dispenser for medical purposes, namely, inhalers for medical purposes sold empty and aerosol dispensers for medical use for administering functional excipients; apparatus and devices for delivering or dispensing products or substances in the medical or veterinary field, namely, cups for dispensing medicine, dispensers of preset portions of fluids, solid granules and powder for dosing purposes, all for medical or veterinary use; measuring and metering and testing and scoping apparatus and device for medical, surgical, veterinary, dental and clinical use, namely, automatic medical dosing apparatus for injection of humans, automatic medical dosing apparatus for injection of animals; probes for medical uses; electrodes for medical use; apparatus and instruments and devices for treatment or separation of blood or plasma or cells or platelets or other bodily fluids for medical, surgical, veterinary, dental and clinical use, namely, medical apparatus provided of buffy coat and platelets separation and concentration system; containers or sacs for medical waste or fluid collection; containers for medical fluids; specimen containers for biological samples, namely, blood, urine, hair, feces for medical and veterinary use; cases for medical devices or instruments; medical, surgical and dental devices with bio-mimicking materials or synthetic materials analogous to natural and biological materials, namely, biological tissue or body parts made by bio-mimicking materials, cardiac tissue made by biomimicking materials, biological or body parts made by polymer or plastic or nanostructured mimicking materials; medical apparatus and devices for collecting stem cells or mesenchymal stem cells (MSC), namely, apheresis machine; apparatus and devices for treating cells and/or stem cells, namely, apheresis machine; apparatus and devices to extract and collect and separate cells from a body, namely, apheresis machine; apparatus and devices for use in extracting, collecting and separating cells and stem cells from blood or from fat, namely, apheresis machine if operating with blood, medical apparatus provided with a adipose concentration system if operating with fat; apparatus and devices for injecting and delivering stem cells or platelet rich plasma (PRP) or growth factors, namely, medical syringes; medical apparatus, devices and components for amplification, cloning, sequencing and detection of DNA, RNA and other biological species, namely, PCR thermal cycler and relative components; medical detection device or sensor for medical, surgical, veterinary, dental and clinical use, namely, Electrochemical sensors for determination of analytic concentrations in fluids for medical purposes, patient monitors and patient sensors for monitoring and measuring blood properties and respiratory events; actuators for medical purposes, namely, electric linear actuators, bending actuators, piezoelectrical actuators

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

PRIORITY DATE OF 02-25-2014 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1278614 DATED 07-09-2014, EXPIRES 07-09-2024

SER. NO. 79-178,466, FILED 07-09-2014 HOWARD SMIGA, EXAMINING ATTORNEY

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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 h ttp://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.

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