

# United States of America

United States Patent and Trademark Office

# PHILIPS

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**Service Mark**

**Trademark**

**Principal Register**

KONINKLIJKE PHILIPS N.V. (NETHERLANDS public limited liability company)

High Tech Campus 52

Eindhoven, NETHERLANDS 5656AG

CLASS 9: Batteries and electric rechargeable batteries; electrical rechargeable battery packs; battery kits comprising batteries, battery packs, battery chargers, calibration devices for calibrating rechargeable batteries, battery cables, connection cables, electric adapter cables, power cords, battery cases, and printed instructions; battery chargers; replacement parts of the aforesaid batteries, namely, electrical cables for battery chargers, replacement batteries, replacement battery packs, battery chargers, calibration devices for calibrating rechargeable batteries, battery cables, connection cables, electric adapter cables, power supplies, power cords, battery cases, battery straps and printed instructions; wrist worn micro-controller based electronic data logger for use to monitor activity, ambient light and physiological parameters in human subjects; downloadable and recorded computer software for medical purposes, namely, for controlling apparatus for treating breathing disorders, and for controlling and managing patient medical information; downloadable and recorded computer software for use in the field of healthcare, namely, for collecting, processing and managing sleep and respiratory patient data enabling providers to share and exchange information; downloadable and recorded computer software for use in diagnosing sleep disorders; downloadable and recorded computer software for automatically performing sleep study scoring for use in recording and analyzing data during the sleep of patients; downloadable and recorded computer software programs and application software suited for smart phones for recording, editing and transmitting data; downloadable and recorded computer software incorporating medical algorithms for controlling positive airway pressure apparatus for the treatment of respiratory disorders; downloadable and recorded computer software and firmware, namely, operating system programs, data synchronization programs, and application development computer software programs for personal and handheld computers; downloadable and recorded computer software for analyzing data from face and head images and patient questionnaires for use in selecting a respiratory mask or generating a customized respiratory mask design

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CLASS 10: Medical and surgical apparatus, equipment and instruments, namely, apparatus for use in the treatment of breathing disorders and replacement parts and

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



fittings therefor, positive airway pressure equipment for the treatment of sleep apneas, medical ventilator equipment to assist or replace patient breathing, medical resuscitators, bi-level positive airway pressure devices, continuous positive airway pressure devices and variable positive airway pressure devices, airway clearance systems, comprised of air delivery devices and/or suction devices and patient interfaces therefor; mechanical insufflation-exsufflation devices to clear secretions from the lungs by gradually applying positive pressure to the airway and rapidly shifting to negative pressure to produce a high expiratory flow from the lung, air pulsating units for medical purposes for providing pulsating positive and negative air pressure to the airway of a person to assist in loosening and eliminating mucus from the lungs and in other bodily functions; oxygen concentrators for medical purposes; portable oxygen concentrators for medical applications; capnography sensors being respiratory sensors; valved holding chamber for use with metered dose inhalers; compressor-nebulizer for respiration therapy and drug delivery; nebulizers for respiration therapy; respiratory apparatus and instruments in the nature of compressor nebulizers for respiration therapy; drug delivery nebulizers for administering medication in the form of a mist inhaled into the lungs for treatment of asthma and respiratory diseases; portable medical device for monitoring physical activity, namely, motion, as an indicator of movement disorders, sleep disorders, or other medical conditions characterized by movement or lack of it such as level of pain, as well as for monitoring other parameters such as ambient light level, noise level, temperature, or other physiological or environmental parameters that aid in diagnosis and in tracking treatment effectiveness; sleep apnea diagnostic devices for in-home use, namely, positive airway pressure equipment, diagnostic sleep monitors and sensors, medical apparatus for recording and analyzing physiological data to identify sleep-related disorders; adhesive tape for application to a respiratory mask for creating an air tight seal between the mask and the face to protect patients and healthcare workers from air-borne pathogens; medical tubing and tubing connectors; textile and/or plastic material headgear specially adapted for use with medical mask interfaces; medical masks, mask seals, mask cushions and cannulas for medical purposes; humidification apparatuses for medical purposes, therapeutic mouthpieces, air filters for use in the treatment of breathing disorders, pressure relief valves for medical purposes, control valves for regulating the flow of gases for medical purposes and printed instructions for medical and surgical apparatus, equipment and instruments; positive airway pressure equipment for the treatment of sleep apneas and replacement parts and fittings therefor; positive airway pressure equipment tubing and tubing connectors; textile and/or plastic material headgear specially adapted for use with positive airway pressure equipment mask interfaces and medical insufflation mask interfaces, medical positive airway pressure masks and medical insufflation masks; mask seals for use with positive airway pressure equipment; mask cushions for use with positive airway pressure equipment, medical apparatus for the treatment of respiratory conditions, namely, positive airway pressure equipment for the treatment of sleep apneas and replacement parts and fittings therefor, tubing and tubing connectors for use with positive airway pressure equipment for the treatment of sleep apneas, textile and/or plastic material headgear specially adapted for use with positive airway pressure equipment for the treatment of sleep apneas, medical masks and medical insufflation masks for use with positive airway pressure equipment for the treatment of sleep apneas, mask seals for use with positive airway pressure equipment for the treatment of sleep apneas, mask cushions for use with positive airway pressure equipment for the treatment of sleep apneas, cannulas for use with positive airway pressure equipment for the treatment of sleep apneas; humidification apparatuses for use with positive airway pressure equipment; diagnostic sleep monitors, sensors, and air filters for use with positive airway pressure equipment; medical ventilator equipment to assist or replace patient breathing and replacement parts and fittings therefor; medical ventilator tubing and tubing connectors, textile and/or plastic material headgear specially adapted for use with medical ventilator mask interfaces and medical insufflation mask interfaces, medical ventilator masks, mask seals for use with medical ventilator equipment, mask cushions for use with medical ventilator equipment, cannulas for use with medical ventilator equipment, humidification apparatuses for use with medical ventilator equipment, and air filters for use with medical ventilator equipment; medical

resuscitators and replacement parts and fittings therefor, medical resuscitator tubing and tubing connectors, textile and/or plastic material headgear specially adapted for use with medical resuscitator mask interfaces, medical resuscitator masks, mask seals for use with medical resuscitators, mask cushions for use with medical resuscitators, cannulas for use with medical resuscitators, humidification apparatus for use with medical resuscitators, and air filters for use with medical resuscitators; respiratory equipment and monitors therefor, and medical apparatus that provides variable air pressure to a patient, namely, bi-level positive airway pressure devices, continuous positive airway pressure devices and variable positive airway pressure devices and replacement parts therefor, medical tubing and tubing connectors for use with respiratory equipment and monitors therefor, textile and/or plastic material headgear specially adapted for use with respiratory equipment and monitors therefor, medical masks for use with respiratory equipment and monitors therefor, mask seals for use with medical respiratory equipment; mask cushions for use with medical respiratory equipment, cannulas for use with respiratory equipment, humidification apparatuses for use with respiratory equipment, and air filters for use with respiratory equipment; medical apparatus for the treatment of respiratory conditions, namely, airway clearance systems and replacement parts and fittings therefor; medical tubing and tubing connectors for use with airway clearance systems; medical masks for use with airway clearance systems; mask seals for use with airway clearance systems; mask cushions for use with airway clearance systems; cannulas for use with airway clearance systems; therapeutic mouthpieces for use with airway clearance systems; air filters for use with airway clearance systems; water traps for separating liquid from a breathing gas of a patient; stand brackets and stands for airway clearance systems, foot pedals for airway clearance systems, cases for airway clearance systems, rechargeable battery packs for airway clearance systems, cases and covers for rechargeable battery packs for airway clearance systems, chargers for rechargeable battery packs for airway clearance systems, cables for airway clearance systems, power adapters for airway clearance systems; medical apparatus for the treatment of respiratory conditions, namely, mechanical insufflation-exsufflation device used to clear secretions from the lungs by gradually applying positive pressure to the airway and rapidly shifting to negative pressure to produce a high expiratory flow from the lung; airway pressure devices, namely, bi-level positive airway pressure devices, continuous positive airway pressure devices and variable positive airway pressure devices; medical apparatus for the treatment of respiratory conditions, being an apparatus to dislodge mucus and mobilize secretions in the respiratory system; oxygen concentrators for medical purposes; portable oxygen concentrators and replacement parts therefor, for medical applications, medical tubing and tubing connectors for use with oxygen concentrators, medical masks for use with oxygen concentrators, mask seals for use with oxygen concentrators, mask cushions for use with oxygen concentrators, cannulas for use with oxygen concentrators, therapeutic mouthpieces for use with oxygen concentrators, air filters for use with oxygen concentrators, stands for oxygen concentrators, cases and straps for oxygen concentrators, medical bags designed to hold oxygen concentrators, medical bags designed to hold accessories for oxygen concentrators, pulse oximeters for medical purposes, medical cases for pulse oximeters, carts for oxygen concentrators, carts specially adapted for holding or carrying portable medical oxygen cylinders, peak flow meters, gaskets and gasket tools for use with oxygen concentrators, humidification apparatuses for use with oxygen concentrators, pressure relief valves for use with oxygen concentrators, humidifier pouches for medical humidifiers, rechargeable battery packs for oxygen concentrators, cases and covers for rechargeable battery packs for oxygen concentrators, chargers for rechargeable battery packs for oxygen concentrators, charger stands for oxygen concentrators, cables for oxygen concentrators, power cords for oxygen concentrators, power adapters for oxygen concentrators, and power supplies for oxygen concentrators; medical devices for use in oxygen therapy, namely, oxygen concentrators for in-home use; medical apparatus for facilitating the inhalation of pharmaceutical preparations, namely, valved holding chamber for use with metered dose inhalers; compressor-nebulizer for respiration therapy and drug delivery; nebulizers for respiration therapy; respiratory apparatus and instruments in the nature of compressor nebulizers for respiration therapy, drug delivery nebulizers for administering medication in the form of a mist inhaled into the lungs for

treatment of asthma and respiratory diseases and replacement parts therefor, medical tubing and tubing connectors for use with drug delivery nebulizers, chambers for use with drug delivery nebulizers, respiratory masks for use with drug delivery nebulizers, control valves for regulating the flow of gases for use with drug delivery nebulizers, medical tubing for administering gases, therapeutic mouthpieces for use with drug delivery nebulizers, respiratory apparatus and instruments; peak flow meters for use with drug delivery nebulizers, respiratory apparatus and instruments; power adapters for use with drug delivery nebulizers, respiratory apparatus and instruments; rechargeable battery packs for use with drug delivery nebulizers, respiratory apparatus and instruments; chargers for rechargeable battery packs for use with drug delivery nebulizers, respiratory apparatus and instruments; power cords for use with drug delivery nebulizers, respiratory apparatus and instruments; power adapters for use with drug delivery nebulizers, respiratory apparatus and instruments; cases for use with drug delivery nebulizers, respiratory apparatus and instruments; air filters for use with drug delivery nebulizers, respiratory apparatus and instruments; compressor nebulizer devices for respiratory therapy and replacement parts therefor including nebulizers, compressors, respiratory sensors, mask seals, and masks; nasal masks in the nature of respiratory masks for medical purposes, as well as replacement parts therefor, medical tubing and tubing connectors for use with nasal masks, control valves for regulating the flow of gases for use with nasal masks, medical tubing for administering gases for use with nasal masks, cannulas for use with nasal masks, humidification apparatus for use with nasal masks; respiratory masks for sleep therapy, as well as replacement parts therefor, medical tubing and tubing connectors for use with respiratory masks for sleep therapy, textile and/or plastic material headgear specially adapted for use with respiratory masks for sleep therapy, masks for sleep therapy, mask seals for use with respiratory masks for sleep therapy, cannulas for use with respiratory masks for sleep therapy, humidification apparatus for use with respiratory masks for sleep therapy, valves for regulating the flow of gases for use with respiratory masks for sleep therapy; respiratory mask for use with medical breathing devices, as well as replacement parts therefor, medical tubing and tubing connectors for use with medical breathing devices, textile and/or plastic material headgear specially adapted for use with medical breathing devices, mask seals for use with medical breathing devices, cannulas for use with medical breathing devices, humidification apparatuses for use with medical breathing devices, control valves for regulating the flow of gases for use with medical breathing devices; respiratory masks for medical purposes with gel nasal pillows or with silicone nasal pillows, as well as replacement parts therefor, medical tubing and tubing connectors for use with respiratory masks for medical purposes, headgear specially adapted for use with respiratory masks for medical purposes, mask seals for use with respiratory masks for medical purposes, cannulas for use with respiratory masks for medical purposes, humidification apparatuses for use with respiratory masks for medical purposes, control valves for regulating the flow of gases for use with respiratory masks for medical purposes; medical apparatus for diagnosing sleeping disorders, namely, sleep apnea diagnostic devices for in-home use; medical apparatus for recording and analyzing physiological data to identify sleep-related disorders

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CLASS 35: Data processing services, namely, compilation and systemization of data in computer databases; data processing services in the nature of data administration using computers; data processing services in the field of healthcare, namely, collecting, processing and managing sleep and respiratory patient data enabling providers to share and exchange information for the purpose of medical treatment and diagnosis

FIRST USE 12-31-2016; IN COMMERCE 12-31-2016

CLASS 38: Remote electronic transmission of data via communications network and internet for data processing; communications being recording, storing, editing, analyzing, reporting, sharing and transmitting patient data through transmission of patient data, transmission of voice, transmission of images, voice over IP services, transmission of tutorial videos, transmission of follow-up and diagnostic assessments,

transmission of queries, and transmission of summaries through a global computer network; communications being transmission of patient data, transmission of voice, transmission of images, voice over IP services, transmission of tutorial videos, transmission of follow-up and diagnostic assessments, transmission of queries, and transmission of summaries through the internet; providing access to the internet; providing internet chat rooms; providing user access to computer programs via the internet; providing telecommunications connections to the internet or databases; providing access to computer networks and the internet

FIRST USE 12-31-2016; IN COMMERCE 12-31-2016

CLASS 41: Medical training and continuing education in the sleep and respiratory care fields

FIRST USE 12-31-2016; IN COMMERCE 12-31-2016

CLASS 42: Computer software design for data processing and data analysis; scientific research for medical purposes in the field of sleep analysis and therapy, respiratory care, medical ventilators, oxygen concentrators, oxygen delivery devices, inhalation drug delivery systems, and activity monitoring; providing online non-downloadable software for analyzing data from face and head images and patient questionnaires for use in selecting a respiratory mask or generating a customized respiratory mask design; cloud-computing services featuring software for processing and analyzing face and head images, retrieving and analyzing patient questionnaires, and selecting a respiratory mask or generating a customized face mask design to fit the patient

FIRST USE 12-31-2016; IN COMMERCE 12-31-2016

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

OWNER OF U.S. REG. NO. 0706721

SEC.2(F)

SER. NO. 90-375,000, FILED 12-11-2020

## **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>.