

**Application number**

1995331

**Type(s)**

Standard Characters

**Category**

Trademark

**CIPO Status**

APPROVED

**TM5 status**

LIVE/APPLICATION/ Under Examination



The trademark application has been accepted by the Office (has met the minimum filing requirements) and that this application has been assigned to an examiner.

**Filed**

2019-11-12

**Applicant**

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**Documents**

[View documents](#)

**Index headings**

GRAB GO RESCUE

**Goods (Nice class & Statement)**

- 9 (1) Pre-recorded digital videodiscs containing topics of instruction in first-aid training; resuscitation mannequins; emergency eyewash station; filters for respiratory masks; respiratory mask filters; laboratory eyewash fountains; storage containers adapted for first aid kit supplies being adhesive bandages, antibiotic ointments, emergency thermal blankets for retaining body heat, and gauze for dressings, namely, first aid storage containers consisting of 9V batteries, alarm horns, alarm strobe lights, and door alarms, sold empty; strobe lights; Computer servers for use in facilitating communication between cabinets for medical devices; smart phones; mobile phones; tablet computers; personal digital assistants; network routers; digital signage display panels; digital signage monitors; computer servers; computer and mobile application software comprised of databases providing an electronic dashboard of logistics information, namely, software for tracking location, availability and operational state of automated external defibrillators; computer software for tracking medical device training progress for emergency first responders in the field of medical emergency response; Computer hardware and software for use in streaming awareness and educational information containing topics of instruction on automated external defibrillator (AED) and cardiopulmonary resuscitation (CPR); Direction finders; digital signage display panels; digital signage monitors; Educational software containing topics of instruction on automated external defibrillators and cardiopulmonary resuscitation; computer software for coordinating emergency first responder services in the field of medical emergency response; global positioning system (GPS) consisting of computers, computer software, transmitters, receivers, and network interface devices for managing emergency first responders and medical devices; Indoor positioning system (IPS) consisting of computers, computer software, transmitters, receivers, and network interface devices for managing emergency first responders and medical devices; cabinets for medical devices consisting of 9V batteries, alarm strobe lights, and door alarms, namely, defibrillator cabinets, automated external defibrillator (AEDs) cabinets, and storage containers adapted for cardiac defibrillation electrodes; cabinets for medical devices, namely, defibrillator cabinets with GPS receivers, GPS transmitters, and position sensors for monitoring and tracking the status of defibrillators; cabinets for medical devices, namely, defibrillator cabinets with of GPS receivers, GPS transmitters, and electronic devices being wireless item locators, all the foregoing for use in tracking

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the location, maintenance history, and the status of automated external defibrillators (AEDs); cabinets for medical devices being defibrillator cabinets consisting of 9V batteries, alarm strobe lights, door alarms, sirens, and location alarms being electronic position indicators contained therein, all the foregoing used to alert individuals to the location of the defibrillator cabinets (2) Apparatus for cardiac defibrillation; cardiac defibrillation electrodes; cardiac electrodes; cardiopulmonary resuscitation masks; heart monitors; heart rate monitors; heartbeat measuring apparatus; defibrillators; electrodes for external defibrillators; external defibrillators; cooling pads for first aid purposes; thermal packs for first aid purposes; elastic bandages; support bandages; ankle braces for medical purposes; ankle supports for medical use; chemically activated cold compresses for medical purposes; chemically activated cold gel packs for medical purposes; chemically activated hot compresses for medical purposes; chemically activated hot gel packs for medical use; containers especially adapted for the disposal of medical instruments and syringes and other contaminated medical waste; digital thermometers for medical purposes; disposable gloves for medical purposes; drainage tubes for medical purposes; dropper bottles for medical purposes; droppers for medical purposes; ear plugs for medical purposes; elbow braces for medical purposes; electrodes for medical purposes; electrodes for medical use; gloves for medical purposes; ice bag pillows for medical purposes; medical hearing instruments and parts of such devices; medical ice bag holders; medical ice packs; oxygen masks for medical purposes; oxygen monitors for medical purposes; protective gloves for medical use; pulse oximeters for medical purposes; respiratory masks for medical purposes; splints for medical purposes; thermometers for medical purposes; tongue depressors for medical purposes; medical device training kiosks and portable training devices being resuscitation training simulators, anatomical training models, and training simulators for using an automated external defibrillator, all the foregoing used for cardiopulmonary resuscitation and automated external defibrillator use training

**Action History**

Action	Action date	Due date	Comments
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