



COLUMBA^{MC}



Guide d'utilisation

Pour se familiariser avec le système Columba^{MC}

Table of Content

ColumbaTD – Utilization Guide

- 1. Device components
- 2. Subscription and activation of the ColumbaTD service
- 3. Installation of the ColumbaTD system
 - 3.1. Choice and installation of the bracelet
 - 3.2. Installation of the charger and load of the Battery-block
 - 3.2.1. Installation and positioning of the charger
 - 3.2.2. Load of the Battery-block
 - 3.3. Load of the ColumbaTD
- 4. Operating modes
 - 4.1. RF mode
 - 4.2. Regular mode
 - 4.3. Leaving secured zone mode
 - 4.4. Emergency mode
- 5. Utilization of the ColumbaTD
 - 5.1. Geo-localization
 - 5.1.1. Leaving secured zone
 - 5.1.2. Localize the ColumbaTD
 - 5.2. In case of Emergency – alert button
 - 5.3. Hands free telephony
 - 5.3.1. Functioning
 - 5.3.2. Contact the ColumbaTD wearer
 - 5.4. Automated alerts
 - 5.4.1. Low battery
 - 5.4.2. Leaving protected zone
- 6. Conditions and usage environment
 - 6.1. General instruction
 - 6.2. Wet environment
 - 6.3. Particular conditions
 - 6.3.1. Pacemaker
 - 6.3.2. Acoustic apparatuses
 - 6.3.3. Medical apparatuses
 - 6.3.4. Security onboard a plane
 - 6.3.5. Magnetism
- 7. Internet website www.medicalmobile.com
- 8. After-sales service
- 9. Recycling of the ColumbaTD and its components
- 10. Specifications
 - 10.1. Specifications
 - 10.2. Network services
 - 10.3. Positioning services
 - 10.4. GPS positioning service
 - 10.5. Autonomy
 - 10.5.1. RF mode autonomy
 - 10.5.2. Regular mode autonomy
 - 10.5.3. Leaving protected zone mode autonomy
 - 10.6. Data related to the specific absorption rate
- 11. Legal advice
 - 11.1. Intellectual ownership
 - 11.1.1. Patents and Copyrights
 - 11.1.2. Trademark
 - 11.2. FCC Statement
 - 11.3. Conformity declaration – CE marking
 - 11.4. Limited warranty
 - 11.5. About this utilization guide

Utilization Guide

In order to assure the optimal functioning of the ColumbaTD system, entire reading of this guide must be completed prior usage.

The reading of this guide must be completed with the reading of the General Condition and Subscription Formulary of the ColumbaTD service, include in the box containing the ColumbaTD system, which also contains important documents and legal advices that must be understood and accepted before activating the ColumbaTD.

1. System Components

- A. Electrical plug allowing recharge with the Battery-block
- B. Speaker/ Microphone.
- C. Luminous signs:
 - a. Blue: its regular flashes indicates that the ColumbaTD is functioning
 - b. Red: Its flashes indicate low level of the battery and that a recharge is necessary. The red light constantly remains lit when the alert button is activated or if the ColumbaTD tries to establish a distant contact with informatics server.
- D. Alert Button.
- E. Notch allowing to maintain the Battery-block in place on the ColumbaTD during recharge
- F. Bracelets.
- G. Lock: the unbolting key must be inserted in the appropriate hole to unbolt the lock.

1. System Components

Charger

- A. Electrical plug allowing reloading the Battery-block.
- B. Battery-block base.
- B. Notch allowing to maintain the Battery-block in place on charger's base.
- D. Luminous signs:
 - a. Red: Indicates that the battery block is charging. The light goes off when the charge is completed.
 - b. Blue: Indicates that the charger is functional.
- E. Plug for the electrical supply wire.
- F. Base for the unbolting key.
- G. Radio antenna (RF).

Battery-block

- A. Lock: Drive in the mechanism to maintain the battery-block on the charger or on the ColumbaTD.
- B. Holes to insert the unbolting key to liberate the battery-block of the charger's notch or of the ColumbaTD.
- C. Luminous signs:
 - a. Yellow: Indicates the ColumbaTD is charging. The light goes off when the charge is completed.

Unbolting Key

- A. Unbolting key with two rods.

2. Subscription and activation of the ColumbaTD service

The ColumbaTD must be activated in order to be operational. This activation requires a subscription to the medical tele-security service offered in France by Medical Mobile.

The subscription general conditions and the tele-security medical service subscription formulary are inside this box. Those documents must be fully read, understood, and completed before being returned to the address indicated on the documents.

On the days following the reception of the formulary, a representative will contact the subscriber to complete the activation of the ColumbaTD system. **BEFORE THE REPRESENTATIVE CALLS, THE COLUMBATD SYSTEM MUST HAVE BEEN PUT IN PLACE AND CHARGE ACCORDING TO THE INSTRUCTION IN THE FOLLOWING SECTION.**

During the call of a Medical Mobile representative, if the tests executed by the representative are concluding, the representative will confirm the activation of the ColumbaTD service. It is only at the moment of this confirmation by a Medical Mobile representative, that the ColumbaTD is operational and the ColumbaTD service is activated.

3. Installation of the ColumbaTD system

3.1. Choice and installation of the bracelet

The ColumbaTD system contains two bracelets of different size, allowing better adaption to different wrist circumferences. Moreover, each bracelet has many possible adjustments, to procure superior comfort and maximum security to the wearer.

To select the best suited bracelet, wrap each around the wearer's wrist. Choose the bracelet which rod (extremity of the bracelet that goes in the lock) is near the holes on the other extremity of the bracelet.

Once the appropriate bracelet is chosen, it must be inserted in the slits under the ColumbaTD. It is preferable to place the ColumbaTD in the middle of the bracelet.

This step completed, then the lock must be installed in the perforated extremity of the bracelet, using the screwdriver include in the package. The lock must be screwed near the holes previously identified.

3. Installation of the ColumbaTD System

Then, install the bracelet with the ColumbaTD around the wrist of the wearer, and identify the bracelet openings in which the lock must be screwed. The openings must be chosen in order to prevent the wearer from taking the bracelet off without unbolting the lock. Be sure the wearer is comfortable enough and that blood flow is not impeded. DO NOT OVER TIGHTEN THE BRACELET TO AVOID INJURIES.

The ColumbaTD bracelet must be worn on the wrist, the incline face of the ColumbaTD towards the body.

3.2. Charger Installation and charge of the battery block

3.2.1. Installation and positioning of the charger

Insert the wire of the transformer in the plug located behind the charger. Plug the transformer in a wall plug. A blue light will turn on when the charger will be ready to function.

The charger has a 2,4 GHz transmitter that creates a perimeter (RF zone) in which the ColumbaTD is **placed** in RF mode (this will be fully explained in section 4.1).

Positioning the charger in the wearer's home is therefore very important. The charger should preferably be placed near the center of the house, so that the RF zone covers the greatest area of the residence. A wrong positioning of the charger might cause an increase of the energetic consumption of the ColumbaTD, because of the small area covered by the RF zone. (in which the consumption is reduced)

The charger should be placed flat on a stable surface. It is preferable to place it out of reach of the ColumbaTD wearer.

3. Installation of the ColumbaTD System

3.2.2. Battery-block Charge

Place the battery-block on the base of the charger provided for this usage. The perforated extremity of the battery-block must be inserted in the two openings of the base, then fold back it on the base. This mechanism enables to immobilize the Battery-block using the notch on the charger.

If the mechanism is correctly placed, the red light will turn on to indicate that the charge is in process, the red light will turn off once the charge is completed. The process lasts approximately two hours

To remove the Battery-block of the base, the fastening mechanism must be release by inserting the unbolting key in the two holes located on the battery-block. A sound will be heard when unfastening the mechanism. It is preferable to place the key back on its base after each use, in order to avoid losing it.

Both batteries of the block and the ColumbaTD may slowly unload if they are not use over an extended period of time.

3. Installation of the ColumbaTD System

3.3. Charge of the ColumbaTD

The ColumbaTD can be charged only with the battery-block. Before charging the ColumbaTD, the battery-block must be fully charged. (See section 3.2.2 Battery-block charge)

Place the battery-block on the ColumbaTD. The perforated extremity of the battery-block must be inserted in the two openings of the ColumbaTD, then fold back it on the ColumbaTD. Once this step is completed, the lock mechanism must be thrust in, on the extremity of the battery-block. This mechanism enables to immobilize the Battery-block using the notch on the ColumbaTD.

If the mechanism is correctly thrust in, a yellow light will turn on, on the battery-block, indicating that the charge is in process. The yellow light will turn off once the charge is completed.

- When the load of the ColumbaTD is really low, or the initial charge, it is preferable to charge it twice in order to attain an optimal charge of the ColumbaTD
- A low residual charge of the ColumbaTD battery is signaled by a flashing red sign on the ColumbaTD (in addition to generate an automated alert). We recommend immediate recharging when observing of the flashes.

To remove the Battery-block from the ColumbaTD, and to remove the Battery-block of the ColumbaTD, the fastening mechanism must be released by inserting the unbolting key in the two holes located on the battery-block. A sound will be heard when unfastening of the mechanism. It is preferable to place the key back on its base after each use, in order to avoid losing it.

4.Operating Modes

4.1. RF Mode

The charger emits a RF wave, similar to those emitted by wireless residential telephone. This wave reaches few meters (reach varies according to the environment surrounding the charger, thickness and content of walls...).

When the ColumbaTD is inside the RF zone (generally inside or very close to the residence), the device deactivates some of its functions (as the GPS). The blue luminous sign flashes regularly.

In this mode, because of the deactivation of some functions, the autonomy and elapsed time between the charges are considerably lengthened. The Alert button stays functional and can be used in case of uneasiness or serious problem.

*NOTE: the Battery-block, if fixed to the charger, may supply the charger for several hours, even in the case of power failure. If the charger is moved (ex: during a trip) by leaving the battery-block on its base, the charger keeps emitting a RF wave that deactivates the ColumbaTD GPS. The ColumbaTD will falsely assume being in the residence.

4.2. Regular Mode

When the ColumbaTD is outside the RF zone, every functions of the ColumbaTD are activated. On a regular basis, the ColumbaTD seeks and registers its geographic position, using its assisted GPS unit (A-GPS). The device regularly compares its position to the map of the secured zone previously transmitted.

The blue luminous sing flashes regularly. A faster flickering occurs, when the ColumbaTD seeks its geographic position. A quick flickering of the red luminous sign indicates that the batteries are low. It must be recharged using the battery-block.

The Alert button stays functional and can be used in case of uneasiness or serious problem.

4. Operating Modes

4.3. Leaving secured zone mode

On regular interval, the ColumbaTD seeks and registers its geographic position, using its assisted GPS unit (A-GPS). The device regularly compares its position to the map of the secured zone previously transmitted.

The detection of its presence outside the secured zone generates a leaving secured zone automated alert. The ColumbaTD automatically advises the medical assistance central of this leave. The alert will be deal with by the central according to the protocol establishes with the subscriber. (for example, a notice is given to the tutors of the wearer, and tutors have to take care of the situation)

The Alert button is functional and can be used in case of uneasiness or serious problem. Evidently this mode is operational only in zones where GSM/GPRS and GPS network are available.

4.4. Emergency Mode

To activate the alert button, it must be pushed for a minimum of two seconds (in order to avoid a false alert caused by a button pushed by inadvertence). The red luminous sign stays on if the emergency mode is activated. The alert button shall be used only in case of emergency or in case of serious uneasiness.

At this moment, the ColumbaTD signals its positions and transmits an alert to the medical assistance central. The alert will be deal with by the central according to the protocol establishes with the subscriber; for example, a vocal communication between the central and the bracelet wearer, is attempted to evaluate the situation. The central could also contact the tutors to inform them of the situation and ask them to intervene.

As far as possible, the wearer must avoid moving, because the coordinates of its positions have been sent immediately to the central in order to quickly dispatch the appropriate assistance, if necessary.

5. Utilization of the ColumbaTD

5.1. Geo localization

5.1.1. Leaving secured zone

When the ColumbaTD is outside the pre-established secured zone, an automated alert is sent to the medical assistance central.
See: 4.3 Leaving secured zone mode

5.1.2. Localize the ColumbaTD

The authorized tutors can ask to localize the ColumbaTD by contacting the medical assistance central, where they will be asked their secret code. It might also be possible to obtain localization by acceding to the www.medicalmobile.com website and following the instructions.

The provided localization will be the most recent one transmitted by the ColumbaTD.

5.2. In case of Emergency- the alert button

In case of emergency or serious uneasiness, a two second pressure on the alert button located on the side of the ColumbaTD will generate an alert

See : 4.4. Emergency Mode

5. Utilization of the ColumbaTD

5.3. Hands free telephony

5.3.1. Functioning

The ColumbaTD integrates a hand free telephone, because of the purpose of the ColumbaTD; the wearer cannot dial a number or make a call himself. The ColumbaTD can only receive calls originating from the medical assistance central or tutors.

At the time of the reception of a call, the wearer will automatically be in communication with the caller (the wearer does not have any action to perform to accept the call). This product has a speaker-phone mode and since the speaker is always at its maximum power and the microphone is extremely sensitive it not required or intended to be held directly in front of the face.

5.3.2. Contact the ColumbaTD wearer

In case of an emergency or assistance situation, tutors can contact the bracelet wearer using the hands free function, by contacting the medical assistance centre.

Evidently, the communication can only be established when the ColumbaTD is in a zone where the GSM/GPRS networks are available.

5.4. Automated Alerts

5.4.1. Low battery

An automated alert is transmitted by the ColumbaTD when the battery is low (by default, an alert is generated when the residual charge of the battery is approximately 33%).

The alert is deal with according to the protocol established with the subscriber (for example, an e-mail is sent to tutors)

5.4.2. Leaving secured zone

See 5.1.1. Leaving secured zone.

6. Conditions and usage environment

6.2. Wet environment

The ColumbaTD is water proof. However the charger and the battery-block are not designed to resist to water. Keep them in a dry place. Rain, humidity and all liquids could cause corrosion of circuits.

6.3. Particular Conditions

6.3.1. Pacemaker

In accordance with the independent researches and recommendations of Wireless Technology Research, we recommend to persons having a pacemaker to;

- i) Always keep the ColumbaTD at a minimum of 20 cm of the pacemaker;
- ii) Wear the ColumbaTD on the furhter wrist from the pacemaker ; and
- iii) Take off the bracelet immediately if they think interference might occur.

6.3.2. Acoustic apparatuses

The ColumbaTD could interfere with some auditory prosthesis. Contact the manufacturer of the acoustic device.

6. Conditions and usage environment

6.3.3. *Medical apparatuses*

Every device emitting radio waves, including mobile telephones and your ColumbaTD, is capable of interfering with functions of medical apparatuses insufficiently protected. For any questions, ask a doctor or the manufacturer of the medical device. Do not use the ColumbaTD in hospitals or in care centres when the post up regulations in certain zone stipulates it.

6.3.4. *Security onboard a plane*

The utilization of your bracelet is forbidden during flight time. You must foresee the unloading of your ColumbaTD before the flight. Using the ColumbaTD on board of a plane could endanger the plane.

6.3.5. *Magnetism*

Some components of the ColumbaTD are magnetic. Do not place credit cards or any other magnetic registering devices near the ColumbaTD; registered information might be erased.

7. Internet Website www.medicalmobile.com

Some services (for example, geo-localization, and vocal contact demand) could be accessible to authorized tutors via our secure website www.medicalmobile.com. Access to the site is possible from any computer equipped with an Internet access and a navigator.

Authorized tutors will have access to those services, if they type, when ask, their user's code and password.

The website www.medicalmobile.com has many security features to avoid any lost, spiteful use and the interception of data by third parties. Medical Mobile is not responsible for any interception, alteration or spiteful use of the information transmitted via internet.

8. After Sale Service

After sale service is only available in metropolitan France.

In case of difficulty with the device, do not go back where it was purchased; instead dial the Medical Mobile costumer service number; 0810.87.87.87. (fees of a local call apply)

Costumer service will pose a first diagnostic and tempt help through telephone. If telephonic help is impossible, costumer service will indicate you the procedure to send faulty material.

9. Recycling of the ColumbaTD and its Components

To recycle your devices or its components, please refer to valid regulation of your territory.

You can take acquaintance with instructions to adequately recycle your ColumbaTD on the website www.medicalmobile.com or dial 0810.87.87.87. (fees of a local call apply)

10. Specifications

10.1. Technical specifications

10.1.1 The ColumbaTD bracelet

GSM/GPRS	850*/900/1800/1900 MHz
GPS	-150dB (maximum sensibility)
RF (receive only)	2.402 GHz

10.1.2 The Charger

RF (transmit only)	2.402 GHz, maximum power 10dB
Power supply (North America):	120V 60 Hz 350mA
Power supply (Europe):	220V 50 Hz 350mA

*for the quadriband model only.

10.2. Network services

The ColumbaTD is certified to use GSM/GPRS networks, using bands 850*/900/1 800/1 900 MHz. It can be used only on those bands, ColumbaTD services depend on the network coverage in the frequencies mentioned before. It is important to verify the network coverage in your region before activating the ColumbaTD.

The ColumbaTD, as all mobile telephone, uses radio signals, mobile or fixed network that cannot always guarantee connection under all conditions. In consequence, do not only rely on the ColumbaTD for your essential emergency and assistance communication.

Medical Mobile does not assume any responsibility for failure of GSM/GPRS services system.

10.3. GSM Positioning Service

The ColumbaMC is certified to use GSM positioning system. GSM positioning system is a technology offered by your mobile service provider. Some providers do not offer the GSM positioning. Then it is possible that GSM positioning services are not available on the ColumbaTD.

10. Specifications

10.4. GPS Positioning Service

The ColumbaTD is certified for usage on the global positioning network GPS. It is possible that the ColumbaTD does not get or lose the signal during its usage on the global positioning network GPS because of obstacle impeding the reception. Moreover, GPS positioning is not design to localize neither inside buildings nor under water. Medical Mobile cannot be responsible of a wrong positioning caused lost or bad reception of the GPS signal

10.5. Autonomy

10.5.1. RF Mode Autonomy

When the ColumbaTD is always inside the RF zone, the battery autonomy is up to one month. However, it is advice to preventively charge, once a week, the device.

10.5.2. Regular Mode Autonomy

When the ColumbaTD goes out daily of the RF zone for a period of approximately 3 hours (this period correspond to a schedule considered normal for person suffering from cognitive troubles), its battery autonomy is of 3 to 7 days. Then it is necessary to recharge the device with the battery-block.

10.5.3. Leaving Protected Zone mode Autonomy

When the ColumbaTD operates outside its protected zone, it communicates frequently and transfers more information to the medical assistance centre. The autonomy is consequently affected, and can be reduced to 12 hours.

10. Specifications

10.6. Data Related to the Specific Absorption Rate

The ColumbaTD complies with international requirements for radio waves exposure. The ColumbaTD is a receptor-transmitter, designed and manufactured not to exceed exposure limits to electromagnetic energy from radiofrequencies (RF). Those limits establish permitted level of RF energy for the general population. The guidelines are based on standards that were developed by international scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a safety margin designed to assure the safety of all individuals, regardless of age and health.

The radio wave exposure guidelines employ a unit of measurement known as the Specific Absorption Rate (SAR). According to requirements the highest SAR values for the ColumbaTD is 2,0 W/Kg. SAR tests were performed, in location and position as required by the CENELEC (European Committee for Electrotechnical Standardization) and while emitting the highest SAR value of the device on all the frequency bands tested. Although, SAR evaluation is carried out to the highest SAR value reported to the authorities, the real SAR value of the device can be significantly inferior to its highest value. Indeed, the device is designed to work with different level of power, in order to use only the energy necessary to reach the network. On a general manner, the nearer to a base station you are, more the output power is low. Before an apparatus can be commercialized, it must be tested to verify its conformity to requirements. Tests are conducted in locations and positions (for example the device placed on the ear or the body) that respect a uniform test methodology elaborated by a specialized normalization organization.

The highest value of SAR measured for this device when functioning on the wrist is 1,46 W/kg on 10 grams of clothes using the 1800 MHz band and of 0,0262 W/kg with the 900 MHz band. Even though there are differences between the SAR values depending on the device and positions, all values comply with the government requirements for safe exposure to radiations.

10. Specifications

The Medical Intelligence Technologies Inc. Model: Columba PCS/Cellular GSM/GPRS Wrist-Worn Personal Location device FCC ID: TV9-MICLM-C001 complies with SAR (Specific Absorption Rate) RF exposure requirements specified in FCC 47 CFR 2.1093 and Health Canada's Safety Code 6 for the General Population / Uncontrolled Exposure Environment.

11. Legal Advice

The reading of this guide must be completed with the reading of the General Condition and Subscription Formulary for the ColumbaTD service, include in the box containing the ColumbaTD system, which also contains important documents and legal advices that must be understood and accepted before proceeding to the activation of the ColumbaTD.

11.1. Intellectual Property

11.1.1. Patents and Copyrights

Technologies and methods use in the ColumbaTD are protected by world pending patents. Those are the property of Medical Intelligence Technologies Inc. or its subsidiaries.

Every software of the ColumbaTD system is protected by pending patents or copyrights. Any copy, modification, opposite engineering is strictly forbidden and could lead to legal prosecution.

1.1.2. Trademark

Medical Mobile and ColumbaTD are trademarks of Medical Intelligence Technologies Inc. and its subsidiaries. Other logos or product of Intelligence Technologies Inc. and its subsidiaries, protected or not, are the property of Intelligence Technologies Inc. and its subsidiaries. You agree not to post-up or use in any manner the above-mentioned marks without a written agreement of Intelligence Technologies Inc. and its subsidiaries. Other products and enterprise's names mentioned in this document are either pending or official trademark that are the property of their respective holders.

11.2. FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

11. Legal Advice

11.3. Conformity Declaration- CE Marking

We, Medical Mobile SAS located at 102 Ave. des Champs-Élysées, 75008 Paris France, declare under our responsibility that our product:

ColumbaTD system

To which this declaration refers to, attest its conformity with the standards EN 300 440-2, EN 60950-1, EN 301 489-01, EN 50392: 2004, EN 301 489-03, PD ES 59005 : 1998, EN 301 511, 3GPP 51.010-1 and EN 301 489-7 in accordance with the regulations of the European Council EMC 89/336/EEC, of low tension 73/23/EEC and R&TTE 1999/5/EC.

Paris, France, April 24, 2006

Louis Massicotte
Funding-president

11. Legal Advice

11.4. Limited Warranty

ColumbaTD bracelet conventional warranty

The ColumbaTD and its accessories- charger, electrical cord, battery-block, unbolting key (the "product") are guarantee by Medical Mobile within the terms and conditions defined in this document (the "warranty").

Reminder of the imperative legal dispositions

Independently of the warranty, and in accordance with the dispositions of article L.211-15 of the Consumer Code, Medical Mobile remain responsible for conformity defaults of the product, contract, and of redhibitory vices in accordance with the expected conditions of Articles 1641 to 1649 of Civil Code, articles from the Consumer Code and the Civil Code relative to conformity warranty and redhibitory here after reproduce.

Article L.211-4: The seller is obliged to deliver goods in conformity with the contract and will be responsible for the lack of conformity at the delivery time. He will also be responsible for the lack of conformity resulting from the packaging, mounting instructions or installation when the contract stipulates that the seller is in charge of the installation or the installation is performed under his responsibility.

Article L.211-5: In order to conform with the contract, the goods must:

1- be specific for the customary usage expected from comparable goods and, if necessary:

- correspond to the description given by the seller and have the qualities that the seller presented to the buyer in the form of a sample or model;

- have the qualities that a buyer can legitimately expect on account of the advertisements made by the seller, by the producer or by his representative, particularly in terms of publicity or labeling;

2- Or have the characteristics defined by common agreement by the parties, or be specific to any special usage sought by the buyer, indicated by the buyer to the seller, and for which the seller has thereby agreed to.

Article L.211-12: The legal guarantee of conformity shall be valid for two (2) years as of the goods delivery date.

11. Legal Advice

In accordance with the provisions of Articles 1641 to 1649 of the French Civil Code, from which extracts are given below, the buyer benefits from a guarantee against latent defects:

Article 1641: The seller is obliged to guarantee the item sold against latent defects which render it unsuitable for its intended usage, or reduce this usage to such an extent that the buyer would not have purchased the item, or that he would have purchased it only at a lower price if he had known the latent defects existed.

Article 1648 al. 1: The buyer shall have two (2) years as of the discovery date of the latent defect(s) to apply the guarantee against latent defects.

Article 1 – Beneficiary and warranty duration

The product is warranted contractually for a duration of 12 months, after the date of purchase of a new product to a dealer authorized by Medical Mobile (the “duration of the warranty”). Notwithstanding what precedes, the batteries, as for them, are only warranted 6 months. Only the product initial buyer, to an authorized dealer (the “consumer”), benefits from the warranty.

Article 2 – Warranty

In the case of a faulty product during the warranty duration, the consumer will have to contact the after sale service for the ColumbaTD at 0810.87.87.87 (fees of a local call apply), or consult the society website, www.medicalmobile.com, in order to obtain the procedure to follow.

If necessary, after the authorization by the after-sale service for the ColumbaTD, the product will have to be returned in its original package or bring back to an authorized dealer, imperatively accompanied by an original proof of purchase mentioning the date of purchase and its serial number.

Medical Mobile has the right to refuse to consumers the benefit of the warranty if the required documents or elements cannot be shown, or if the given information is incomplete, unreadable or incompatible with the information from the product fabrication factory.

11. Legal Advice

Article 3 – Reparation or replacement of the product – warranty extension

After examination of the product, Medical Mobile will assure, to its expense, and to its convenience reparation or replacement of the faulty product or any of its part, excluding every other form of reparation or indemnity.

The batteries of the ColumbaTD and battery block are cover by the warranty only if their full capacity is under 60% of the expected initial capacity or if they let escape their contents.

In case of immobilization of the product for more than seven days, the duration of the initial warranty will be expended according to the immobilization period.

Medical Mobile responsibility could not be committed for indirect damage such as, without this list being restrictive, lost of benefits or financial lost related to the use or incapacity to use this product.

Medical Mobile responsibility could not, in all assumptions, exceed the price of purchase of the product, deduce from an amount corresponding to its use since its acquisition.

11. Legal Advice

Article 4 – Warranty exclusion

the warranty is not valid if the dysfunction is caused by wrong usage, negligence, lack of care, wrong manipulation, or any dysfunction of GPS and radiotelephony network use or in every case of interventions executed on the product by persons unauthorized by Medical Mobile.

Those examples of dysfunctions are not under warranty:

- Normal utilization of the product, reparation or replacement that are the consequence of a normal utilization of the product;
- Use of the product outside normal and usual conditions;
- Wrong utilization, accident, negligence;
- Modification, alteration, reparation or product maintenance unauthorized by Medical Mobile;
- Utilization, installation, connection not conform to Medical Mobile specifications;
- Utilization of unsuitable accessories;
- Damage to the product caused by external sources;
- Alteration, erasing, withdrawal of the product serial number;
- Scratch, cracks or any damages on the product surfaces of any outside element of the product;
- Any operation depending on network provider's use by the product;
- Perturbation and/or unavailability total or partial and/or radiotelephonic network interruption use in the activation context of the functionalities of the product and of the GPS network.
- Any perturbation of the product functioning that would be caused by modification and/or evolution of any systems and network, which are currently used by the product.

About this utilization guide

This guide is published by Medical Mobile SAS (here after designated by “Medical Mobile”) Medical Mobile can perform, at any time, change, amelioration, or typographical correction without notice.

At the time of printing this document, the enclosed information is considered by Medical Mobile to be veracious and exact.

ColumbaTD and Medical Mobile are the property of Medical Intelligence Technologies Inc.

Other product and/or society names cited in this manual can be trademarks of their respective holder.

Number of manual: EU200601-B-FR veracious

All right reserved. ©2006