

Please contact your Distributor / Installer for service ...

Tel.: _

Transmitter User Guide

Model 135 STAT[®]ID Cutband Infant Transmitter

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SECTION 1 IMPORTANT NOTICES

PLEASE READ THIS MANUAL BEFORE BEGINNING THE INSTALLATION OF A SECURE CARE SYSTEM

This installation manual is provided for reference by purchasers and installers of Secure Care Products, LLC ("Secure Care's") systems. This manual is not intended as a catalog of warnings for the protection of anyone or as a substitute for obtaining professional training or assistance in the design of a facility's security procedures and systems, or in the installation, set-up, testing, support, operation, maintenance, repair or use of Secure Care's systems. Nothing in this manual modifies the terms of Secure Care's General Product Warranty Statement or of any written agreement signed by Secure Care's General Product Warranty Statement or setup expressly established in Secure Care's General Product Warranty Statement and in any written contract signed by Secure Care.

1. Secure Care is Not Responsible for the Locks

ALL LOCKS USED WITH SECURE CARE'S SYSTEM ARE DESIGNED, MANUFACTURED, LABELED AND DELIVERED SOLELY BY AN INDEPENDENT VENDOR OVER WHOM SECURE CARE HAS NO CONTROL AND FOR WHOSE ACTIONS OR FAILURES TO ACT SECURE CARE DISCLAIMS ALL RESPONSIBILITY. REGARDLESS OF WHETHER THE LOCKS CARRY SECURE CARE'S LOGO OR NAME OR ANY OTHER TRADEMARK, SERVICE MARK OR TRADE NAME USED OR CLAIMED BY SECURE CARE, SECURE CARE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE LOCKS AND/OR THEIR USE WITH OR OPERATION IN THE SECURE CARE SYSTEM, INCLUDING, WITHOUT LIMITATION, ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND/OR NON-INFRINGEMENT. SECURE CARE ALSO DISCLAIMS ALL OBLIGATIONS WITH RESPECT TO THE LOCKS AND/OR THEIR USE WITH OR OPERATION IN THE SECURE CARE SYSTEM THAT MIGHT OTHERWISE ARISE OR BE IMPLIED FROM THE FACT THAT SUCH LOCKS CARRY SECURE CARE'S LOGO OR NAME OR ANY OTHER TRADEMARK. SERVICE MARK OR TRADE NAME USED OR CLAIMED BY SECURE CARE OR FROM THE DELIVERY OR INSTALLATION OF THE LOCKS WITH SECURE CARE SOFTWARE, PARTS AND/OR PRODUCTS OR FROM A COURSE OF DEALING OR USAGE IN TRADE. ALL RESPONSIBILITY FOR DESIGNING, MANUFACTURING, LABELING AND WARNING OF HIDDEN DEFECTS OR DANGERS IN THE LOCKS AND/OR THEIR USE WITH AND OPERATION IN THE SECURE CARE SYSTEM RESTS EXCLUSIVELY WITH THE INDEPENDENT VENDOR, AND ANY CLAIMS, COSTS, DAMAGES OR LIABILITIES ARISING FROM THE LOCKS AND/OR THEIR USE WITH OR OPERATION IN THE SECURE CARE SYSTEM SHALL BE MADE SOLELY AGAINST THE INDEPENDENT VENDOR.

2. <u>Secure Care Is Not Responsible for The Computer Hardware.</u>

IF YOU PURCHASE COMPUTER HARDWARE THROUGH SECURE CARE AND REQUEST THAT SECURE CARE SOFTWARE BE INSTALLED AND TESTED ON THAT HARDWARE AT THE FACTORY, SECURE CARE WARRANTS ONLY THAT THE HARDWARE AND THE SOFTWARE PACKAGES WERE INSTALLED, SET-UP AND TESTED PRIOR TO SHIPMENT IN ACCORDANCE WITH ALL SECURE CARE PRODUCT MANUALS AND THAT, AT THE TIME THE HARDWARE AND THE SOFTWARE PACKAGES WERE FINALLY INSPECTED AT THE FACTORY, THEY WERE PERFORMING (SUBJECT TO SECURE CARE'S SPECIFIED TOLERANCES) IN ACCORDANCE WITH SECURE CARE'S SPECIFICATIONS. SECURE CARE WILL NOT BE RESPONSIBLE FOR ANY DEFECTS IN OR PROBLEMS CAUSED BY THE HARDWARE, ALL CLAIMS FOR WHICH MUST BE MADE TO THE HARDWARE MANUFACTURER AND/OR VENDOR. SECURE CARE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE HARDWARE AND/OR ITS USE WITH OR OPERATION IN THE SECURE CARE SYSTEM, INCLUDING, WITHOUT LIMITATION, ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND/OR NON-INFRINGEMENT. SECURE CARE ALSO DISCLAIMS ALL OBLIGATIONS WITH RESPECT TO THE HARDWARE AND/OR ITS USE WITH OR OPERATION IN THE SECURE CARE SYSTEM THAT MIGHT OTHERWISE ARISE OR BE IMPLIED FROM THE FACT THAT SUCH HARDWARE CARRIES SECURE CARE'S LOGO OR NAME OR ANY OTHER TRADEMARK, SERVICE MARK OR TRADE NAME USED OR CLAIMED BY SECURE CARE OR FROM THE DELIVERY OR INSTALLATION OF THE HARDWARE WITH SECURE CARE SOFTWARE, PARTS AND/OR PRODUCTS OR FROM A COURSE OF DEALING OR USAGE IN TRADE. ALL RESPONSIBILITY FOR DESIGNING, MANUFACTURING, LABELING AND WARNING OF HIDDEN DEFECTS OR DANGERS IN THE HARDWARE AND/OR ITS USE WITH AND OPERATION IN THE SECURE CARE

SYSTEM RESTS EXCLUSIVELY WITH THE HARDWARE MANUFACTURER AND/OR VENDOR, AND ANY CLAIMS, COSTS, DAMAGES OR LIABILITIES ARISING FROM THE HARDWARE AND/OR ITS USE WITH OR OPERATION IN THE SECURE CARE SYSTEM SHALL BE MADE SOLELY AGAINST THE HARDWARE MANUFACTURER AND/OR VENDOR.

3. Several Factors Outside the Secure Care System Can Affect its Performance

Secure Care's software, parts and products are designed for operation in a wireless system. However the range, performance, and predictability of any wireless system, including Secure Care's, is dependent on several factors, including, but not limited to, the following: building structure; environmental extremes (e.g., temperature, earth tremors, air pollution, etc.); the proximity of other wireless devices; the presence of variable speed products; sources of Radio Frequency Interference (RFI); physical orientation and positioning of the equipment; and sources of Electro Static Discharge (ESD). Secure Care is not responsible for the effect of these types of factors on operation of its software, parts and products and disclaims all responsibility for any claim relative thereto.

4. The Secure Care System Must be Properly Installed

Secure Care's system must be installed, set-up, tested, supported, operated, maintained, repaired and used only in accordance with all manuals and instructions (including the user, installation, technical and other manuals) issued by Secure Care (the "Product Manuals"). It is your responsibility to assure that any person who might be installing, setting-up, testing, supporting, maintaining or repairing the Secure Care system knows the contents of and has access to the Product Manuals and has successfully completed Secure Care technical training. It is also your responsibility to assure that any person who might be operating or using this Product knows the contents of and has access to the Product Manuals and has successfully completed Secure Care in-service training. Secure Care cannot be responsible for performance problems caused by a failure to follow prescribed and appropriate procedures for installation, set-up, testing, support, operation, maintenance, repair and use.

All adjustable features on new and repaired Secure Care software, parts and products are shipped with "factory default" settings. These "factory default" settings may not comply with building and life safety codes or other applicable laws and regulations in the location where they are installed or operated. Secure Care strongly recommends, therefore, that the settings on all Secure Care software, parts and products be checked and, if necessary, reset to comply with local building and life safety codes and other applicable laws and regulations at the time of any installation, set-up, testing, support, maintenance or repair.

5. Performance of the Secure Care System Software Depends on Proper Maintenance

Secure Care's system is driven by software. However, the performance and reliability of any software-driven system depends on adequately maintaining the recommended minimum configuration of computing platform, operating systems and applications programs and on regularly performing industry-standard and application-specific backup processes. If recommended minimum configurations of computing platform, operating systems, and applications programs are not adequately maintained, or if appropriate backups are not regularly performed, the software may not drive the system as intended. Secure Care is not responsible for operational problems caused by a failure to perform these maintenance and backup procedures and disclaims all responsibility for any claim relative thereto.

6. Only a Qualified Service Technician Should Work on a Secure Care System

Secure Care does not authorize, and strongly recommends against, any installation or field replacement of software, parts or products by untrained contractors or facility staff. Such work can be hazardous, can render the system ineffective and will void any Secure Care warranty or liability that might otherwise relate to the system.

Before any software, parts or products which have been designed and manufactured by Secure Care can be safely installed, set-up, tested, supported, maintained or repaired, technical training in accordance with standards established by Secure Care is required. Regardless of how Secure Care's software, parts or products are obtained, they should not be installed, set-up, tested, supported, maintained or repaired by any person who has not satisfactorily completed that technical training (a "qualified service technician".) When Secure Care's software, parts or products are sold separately from installation services, it is assumed that only a qualified service technician will conduct any installation, set-up, testing, support, maintenance or repair involving that software, part or products.

7. Only a Authorized Distributor or Installer can Install a Secure Care System

Secure Care Products LLC, requires all installations, upgrades or servicing of an existing installation of any and all SCP products or systems to be performed by factory certified Distributors and/or Installers with signed distributor or installer agreements. Customers that gain technical service certifications and maintain their certifications over time are allowed to install replacement hardware and service previous installations conducted by certified distributors for the facilities they own and operate only for the products they are certified to and for the sole purpose of maintenance and repairs. In doing so, they assume liability for those repairs

and maintenance. Any individual working for and assisting a company who has not signed a distributor agreement and as a result is not a certified distributor of Secure Care Products LLC will assume all liability of the

equipment/system in its entirety. Certified individuals no longer working for a certified Secure Care distributor is no longer considered certified to install/service Secure Care Product equipment/systems.

Equipment/systems installed outside the above criteria will void any and all warranty given by Secure Care Products, LLC.

8. Any Work Must Comply with Electrical and Life Safety Codes

It is important that any installation, set-up, testing, support, operation, maintenance, repair or use involving the system comply with all local and national electrical and life safety codes. If you have any questions about compliance with those codes, please contact your local authorities.

9. Immediately Have Replacements or Repairs Checked On-Site by a Qualified Service Technician

Secure Care receives and responds to telephone and dial-in inquires (the "Help Line") about its software, parts and products for the purpose of discussing users' experiences with Secure Care's system, helping users better understand how their systems work, and providing ideas about what may be causing difficulties. However, Secure Care cannot accurately diagnose the cause of any problems or give complete instructions on how to fix problems over the telephone or Internet. The only way to assure that software, parts or products are installed, set-up, tested, supported, maintained or repaired correctly or that a Secure Care system is functioning properly is to have it examined on site by a qualified service technician. In addition, Secure Care in-service training. Secure Care's Help Line is not a substitute for on-site diagnosis and servicing by a qualified service technician or for successful completion of Secure Care in-service training. Secure Care strongly recommends that any installation, set-up, testing, support, maintenance or repair of a system that is performed by a person who has <u>not</u> satisfactorily completed technical training in accordance with standards established by Secure Care be <u>immediately</u> checked on-site by a qualified service technician.

WARNING: EVEN SLIGHT MODIFICATIONS TO THE SYSTEM OR CHANGES IN THE OPERATING ENVIRONMENT MAY CAUSE SECURE CARE'S SYSTEM TO MALFUNCTION. THE ONLY WAY TO ASSURE THAT SECURE CARE'S SYSTEM HAS BEEN INSTALLED, SET-UP, TESTED, SUPPORTED, MAINTAINED AND REPAIRED CORRECTLY IS TO HAVE A QUALIFIED SERVICE TECHNICIAN DO THE WORK.

10. <u>The Secure Care System is not a Substitute for Careful Identification and Monitoring by</u> <u>Professional Staff</u>

Secure Care's software, parts and products have been designed to augment a facility's reasonable procedures for protecting residents, patients, and infants. However, no system or combination of procedures and equipment can eliminate all risk or assure complete security. Secure Care's system is not intended as a substitute for the careful identification and monitoring of residents, patients, and infants by a facility's professional staff.

11. Warranty

Departures, substitutes, or declining Secure Care Products supplied hardware will void the product/system warranty and the agency certification. You will assume all liability for any deviations.

12. Acceptance of Order

Acceptance of this order and its terms and conditions, also certifies that the equipment described above has been delivered to and received by the purchaser and is in good operating order and condition, and that the equipment is accepted by the purchaser for all purposes for which the equipment is intended by Secure Care Products.

Revised 3/20/17

Intent of the Model 135 STAT[®] ID System



Figure 2-1 13.56 Infant Cutband with STAT ID transmitter



Figure 2-2 - Spool of straps

The Model 135 STAT ID Cutband Transmitter is designed to be placed on the infant's ankle soon after birth. In the event the monitored infant is taken near an exit monitored by the Model 135 STAT ID System, the system will arm and/or lock the door. If the monitored infant is taken through a monitored exit location by an unauthorized person, the system will sound an audible alarm indicating the exit location through which the infant has been taken.

If the strap of the Model 135 STAT ID Cutband Transmitter is tampered with, resulting in tearing of the conductive traces within the strap, the Model 135 system will alert nursing staff of the event via an audible and visual alarm condition at the Nurse Station location. All exit locations monitored by the Model 135 system will arm and/or lock. In the event the door is open at the exit location, the Model 135 Exit Panel at the exit location will alarm, alerting nursing staff of the event via an audible and visual alarm at the Nurse Station location.

In the event a cutband alarm condition occurs, existing security procedures should be enacted until staff have located the infant and cleared the alarm condition.

The Model 135 STAT ID Cutband transmitter is constantly being monitored by the GUI Nurse Station. In the event a transmitter stops transmitting, the GUI Nurse Station will display a STAT alarm. In the event of a STAT alarm, the infant and transmitter should be located **immediately**.

Transmitter Battery Monitoring

This transmitter actively monitors the status of its battery. When the transmitter battery is near the end of its useful life (less than 2.7v) it will issue a low battery signal that will trigger an audible and visual alert at Secure Care Software versions 2.8.3 and above. A "Low Battery Alert" will be displayed on the computer. The transmitter should be replaced at this time. Failure to replace a weak transmitter will compromise performance of the system.

Ordering New or Replacement Transmitters

Transmitters and straps are purchased directly from Secure Care Products. Please call 1-800-451-7917 to order transmitters. Transmitters and straps will typically be shipped within two weeks after receipt of your order. All transmitter sales are final because they are date sensitive products. Transmitter straps are sold spools of approximately 62-6 inch straps.

12 Month Transmitter Warranty

Transmitters are warranted for twelve months from date of shipment. The actual expiration date is the last day of the month engraved on the transmitter. If within the twelve month warranty period a transmitter is not performing to our specification, CALL our toll free number (1-800-451-7917), for a TXRA (Transmitter Return Authorization) BEFORE returning any Transmitter.

A replacement transmitter will be sent at a prorated fee (based on the end of the original warranty of the transmitter being returned) along with a postage paid label marked with a Return Authorization number. Simply replace the suspect transmitter with the new replacement and send the suspect transmitter back to Secure Care Products within 15 days with facility name

and address, and the TXRA Number displayed, and a description of the transmitter problem. When the transmitter is returned to Secure Care Products, it is tested on a system similar to that in the facility to verify that the transmitter is not working to our specifications.

- If the transmitter tests properly, and is in good working condition, the facility may be charged a prorated amount up to the original due date, as well as freight charges incurred.
- If the transmitter is physically damaged, the facility will be charged the full replacement transmitter charge.
- If the suspect transmitter is not returned to us within the 15-day period, the facility will be charged the prorated transmitter amount.

Daily Transmitter Testing

Each day, the aide responsible for the care of the infants utilizing the Secure Care System, must ensure that the ankle transmitter is in place. This **must be done at each shift change.** Documentation of this check should be made by the nurse's aide. This should be recorded on the aide's daily checklist for the particular infant. Each transmitter should be tested **daily** to ensure working properly. Date imprinted transmitters should be checked for expiration date at this time. The #A07300943 Tester is available to purchase for fast, easy testing of all transmitters.

A documented test of each ankle transmitter at the facility must be made **each day.** This testing should also include those transmitters not currently in use. The procedure involves using the #A07300943 Transmitter Tester and/or the Exit Panel on the wall by the exit, and documenting the performance of the transmitter.

Attached is a daily transmitter testing log, which you may find useful. (Section 8)

Applying the Transmitter to the Infant

- 1. Remove the Transmitter from the Transmitter Containment Box.
- 2. If Transmitter does not have a strap connected, verify the expiration date has not been reached and slide the strap onto the transmitter.



Figure 2-3 Example of the Strap inserted in the transmitter

3. Test the Transmitter using the Tester to verify the ID code as shown below.



4. Slip cotton sock onto infant's ankle.



- 5. Apply the transmitter to the infant's ankle comfortably (not too tight). During daily care, check to see if strap needs to be adjusted.
- 6. Trim off excess strap length at the transmitter leaving enough length to adjust later if necessary.

Removing the Transmitter from the Infant

- 1. Turn on the Tester and verify the green power LED labeled PWR is on solid; if blinking, replace the 9-volt battery.
- 2. Enter the Security Code *23456 and verify that "ENABLE" is displayed on tester.
- 3. Orient the transmitter on the front of the infant's leg as shown below.



- 4. Place the Tester display end so it is actually <u>touching</u> the transmitter front and verify blinking yellow LED labeled SIGNAL and proper ID code is displayed on the Tester and toggles between ID code and "TX OK".
- 5. Enter sleep command on the Tester keypad by pressing #. Hold the tester against the transmitter until the "SLEEP OK" message is displayed and you hear 5 beeps. This may take up to 15 seconds.
- 6. You now have 30 seconds to remove the transmitter from the infant by cutting the strap

NOTE: DO NOT CUT STRAP UNLESS "SLEEP OK "IS BEING DISPLAYED ON THE TESTER.

7. Completely remove the old strap from the transmitter.

NOTE: FAILURE TO COMPLETELY REMOVE THE OLD STRAP FROM THE TRANSMITTER MAY RESULT IN FALSE CUTBAND ALARMS.

Cleaning the Transmitter

Secure Care recommends transmitters are cleaned after each use. To properly clean the transmitter use lint free IPA (Isopropyl Alcohol) wipes. With the transmitter removed from the baby, wipe the transmitter on all sides with the IPA wipe, ensuring there are no lint fibers attached to the transmitter. When cleaning is finished, store the transmitter in a transmitter containment box.

NOTE: ALWAYS STORE TRANSMITTERS IN THE TRANSMITTER CONTAINMENT BOX WHEN NOT BEING USED ON INFANTS

Alarm Procedures

- 1. If the Exit System is in alarm:
 - Identify the location of the alarm shown on display computer monitor or the nurse station.
 - Follow the hospital Policy and Procedure.
- 2. If one or more cutband zones are in alarm with an infant's name and room number:
 - Go to the area of the alarm condition and locate the baby.
 - Follow the hospital Policy and Procedures.
- 3. If the transmitter has not been cut off the infant or the strap looks intact:
 - Verify that the transmitter strap is not too tight on the infant
 - Excess strap has been removed.
- 4. If the transmitter passes the visual test and the system is still reporting a cutband alarm:
 - Remove the transmitter by cutting the strap.
 - Replace the strap on the transmitter and re-apply the transmitter to the infant.
 - Verify that the alarm has been silenced.
- If the transmitter is still in alarm,
 - Put the transmitter to sleep and remove it from infant.
 - Replace the transmitter with a different one and verify the alarm is clear.
 - Store the old transmitter in a storage box for later testing.

SECTION 3 USING TRANSMITTER WITH SECURE CARE SOFTWARE

The Model 135 ID System was designed to assist your facility nursing staff with the difficult task of managing your residents, infants, and assets. This system was designed to identify the transmitter, who the transmitter is assigned to, and what door the transmitter is near. In order for the Model 135 ID System to provide this valuable information, the system must be loaded with the transmitter information and assigned to a patient.

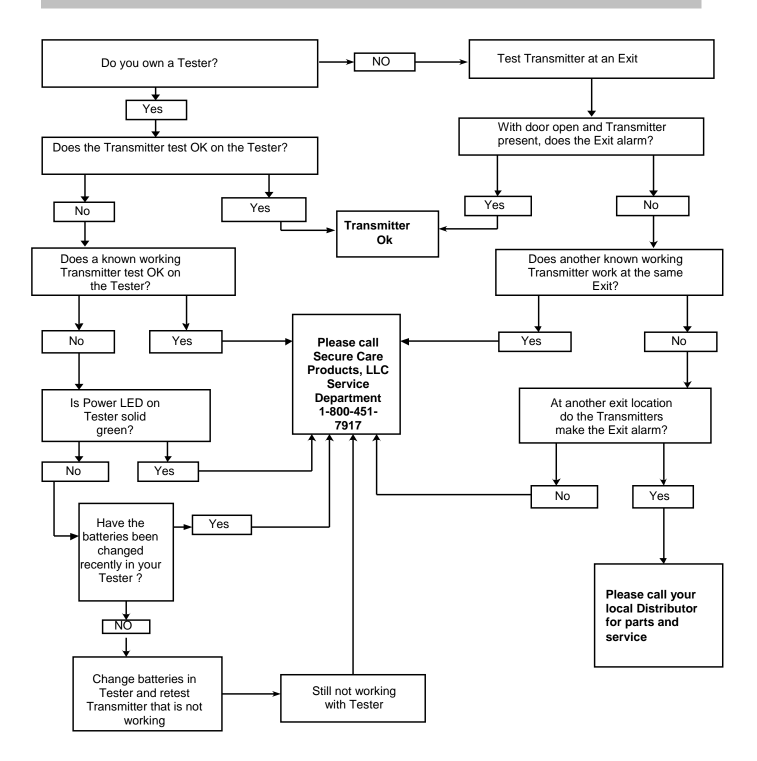
NOTE:

New transmitters must be added to the transmitter list before they will be displayed in the transmitter ID drop down menu. Refer to the software user guide for loading new transmitters into the system.

- 1. Log in to Secure Care Software with your respective User Name and Password.
- 2. Click on "Admit" and fill out all of the required information following the Hospital Policy and Procedures.
- 3. Click on the "Admit/Update" button.
- 4. Click the "Done" button.
- 5. Verify the infant is listed in the currently admitted window.
- 6. Log out by clicking the "Log Out" button.

M Admit		×
New person: First	Last	Photo:
Admit Date: 27-Dec- 2005 16:12:39	Comment: select or deselect):	_
Name	Transmitter ID Admit Da	ate
🔲 Include Photo		Add Done

SECTION 4 TRANSMITTER TROUBLE SHOOTING FLOWCHART



FCC ID: KNKA

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

FCC Interference Statement (Part 15.105 (b))

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

IC: 5483A-A

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

(1) This device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes :

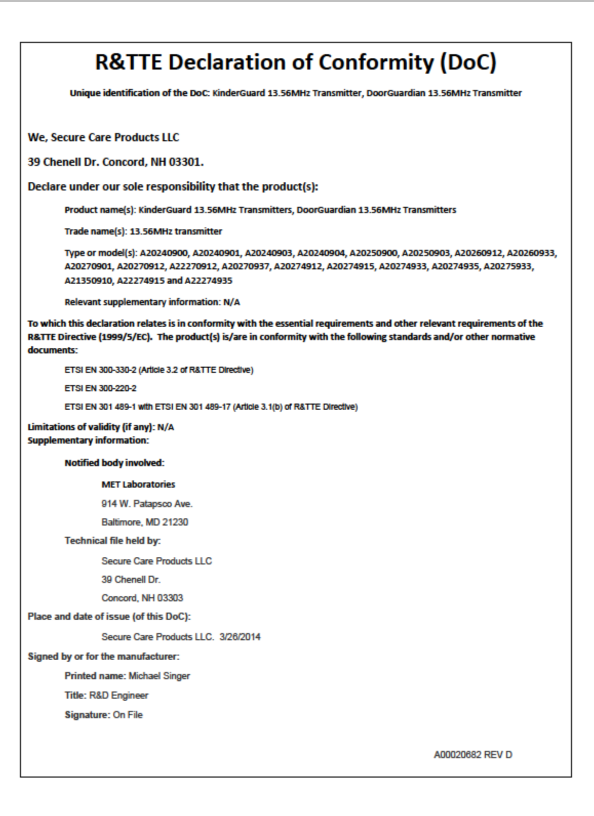
(1) L'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Information to User

Changes or modifications not expressly approved by Secure Care Products, LLC can void your authority to operate equipment under Federal Communications Commission rules.

SECTION 5 COMPLIANCE STATEMENTS



SECTION 5 COMPLIANCE STATEMENTS

Secure Care Products, LLC. Concord, New Hampshire USA			
Compliance Information			
Statement			
Conforming Product Name(s):	135 / 433.92MHz STAT Transmitter		
Conforming Model or Part Number(s):	A20270933, A20260933, A20260912 A22270912 & A20270912		
Manufacturer and Responsible Party:	Secure Care Products, LLC. 39 Chenell Drive Concord, New Hampshire 03301 USA		
Reference Document(s):	A00020562		

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.

Name of Responsible Person	Company Title or Position	
Mike Singer	R&D Engineer	
Authorized Signature	Date	
Signature on File	7/18/17	

SECTION 6 GENERAL PRODUCT WARRANTY STATEMENT

BY PERMITTING INSTALLATION OR BY MAKING USE OF ANY PRODUCT OR SERVICE DESIGNED OR MANUFACTURED BY SECURE CARE PRODUCTS, LLC ("SECURE CARE") (INCLUDING SUPPORT SERVICES, MAINTAINED SOFTWARE AND MAJOR RELEASES, WHETHER OR NOT IT IS COVERED BY ANY SOFTWARE MAINTENANCE OR LICENSE AGREEMENT) ("THIS PRODUCT"), YOU ACKNOWLEDGE THAT YOU HAVE READ ALL THE TERMS AND CONDITIONS OF THIS GENERAL PRODUCT WARRANTY STATEMENT, THAT YOU UNDERSTAND THEM, AND THAT YOU AGREE TO BE BOUND BY THEM. YOU UNDERSTAND THAT, IF YOU PURCHASED THIS PRODUCT FROM ANY AUTHORIZED DISTRIBUTOR OF SECURE CARE, THAT DISTRIBUTOR IS NOT SECURE CARE'S AGENT AND IS NOT AUTHORIZED TO MAKE ANY REPRESENTATIONS OR WARRANTIES OR TO AGREE TO ANY TERMS OR CONDITIONS WHICH ARE DIFFERENT FROM ANYTHING EXPRESSLY SET FORTH IN THIS GENERAL PRODUCT WARRANTY STATEMENT.

If you do not agree to the terms and conditions of this General Product Warranty Statement, do not permit the installation or make use of this Product and promptly return this Product to the place where you obtained it for a full refund. If you have any difficulty obtaining a refund, please contact Secure Care at the telephone number provided in Section 2.B below.

1. Notices

A. ALL LOCKS USED WITH THE SECURE CARE SYSTEM ARE DESIGNED, MANUFACTURED, LABELED AND DELIVERED SOLELY BY AN INDEPENDENT VENDOR OVER WHOM SECURE CARE HAS NO CONTROL AND FOR WHOSE ACTIONS OR FAILURES TO ACT SECURE CARE DISCLAIMS ALL RESPONSIBILITY. REGARDLESS OF WHETHER THE LOCKS CARRY SECURE CARE'S LOGO OR NAME OR ANY OTHER TRADEMARK, SERVICE MARK OR TRADE NAME USED OR CLAIMED BY SECURE CARE, SECURE CARE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE LOCKS AND/OR THEIR USE WITH OR OPERATION IN THE SECURE CARE SYSTEM, INCLUDING, WITHOUT LIMITATION, ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND/OR NON-INFRINGEMENT. SECURE CARE ALSO DISCLAIMS ALL OBLIGATIONS WITH RESPECT TO THE LOCKS AND/OR THEIR USE WITH OR OPERATION IN THE SECURE CARE SYSTEM THAT MIGHT OTHERWISE ARISE OR BE IMPLIED FROM THE FACT THAT SUCH LOCKS CARRY SECURE CARE'S LOGO OR NAME OR ANY OTHER TRADEMARK, SERVICE MARK OR TRADE NAME USED OR CLAIMED BY SECURE CARE OR FROM THE DELIVERY OR INSTALLATION OF THE LOCKS WITH SECURE CARE SOFTWARE, PARTS AND/OR PRODUCTS OR FROM A COURSE OF DEALING OR USAGE IN TRADE. ALL RESPONSIBILITY FOR DESIGNING, MANUFACTURING, LABELING AND WARNING OF HIDDEN DEFECTS OR DANGERS IN THE LOCKS AND/OR THEIR USE WITH AND OPERATION IN THE SECURE CARE SYSTEM RESTS EXCLUSIVELY WITH THE INDEPENDENT VENDOR, AND ANY CLAIMS, COSTS, DAMAGES OR LIABILITIES ARISING FROM THE LOCKS AND/OR THEIR USE WITH OR OPERATION IN THE SECURE CARE SYSTEM SHALL BE MADE SOLELY AGAINST THE INDEPENDENT VENDOR.

B. IF YOU PURCHASE COMPUTER HARDWARE THROUGH SECURE CARE AND REQUEST THAT SECURE CARE SOFTWARE BE INSTALLED AND TESTED ON THAT HARDWARE AT THE FACTORY, SECURE CARE WARRANTS ONLY THAT THE HARDWARE AND THE SOFTWARE PACKAGES WERE INSTALLED, SET-UP AND TESTED PRIOR TO SHIPMENT IN ACCORDANCE WITH ALL SECURE CARE PRODUCT MANUALS AND THAT, AT THE TIME THE HARDWARE AND THE SOFTWARE PACKAGES WERE FINALLY INSPECTED AT THE FACTORY, THEY WERE PERFORMING (SUBJECT TO SECURE CARE'S SPECIFIED TOLERANCES) IN ACCORDANCE WITH SECURE CARE'S SPECIFICATIONS. SECURE CARE WILL NOT BE RESPONSIBLE FOR ANY DEFECTS IN OR PROBLEMS CAUSED BY THE HARDWARE, ALL CLAIMS FOR WHICH MUST BE MADE TO THE HARDWARE MANUFACTURER AND/OR VENDOR. SECURE CARE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE HARDWARE AND/OR ITS USE WITH OR OPERATION IN THE SECURE CARE SYSTEM, INCLUDING, WITHOUT LIMITATION, ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND/OR NON-INFRINGEMENT. SECURE CARE ALSO DISCLAIMS ALL OBLIGATIONS WITH RESPECT TO THE HARDWARE AND/OR ITS USE WITH OR OPERATION IN THE SECURE CARE SYSTEM THAT MIGHT OTHERWISE ARISE OR BE IMPLIED FROM THE FACT THAT SUCH HARDWARE CARRIES SECURE CARE'S LOGO OR NAME OR ANY OTHER TRADEMARK, SERVICE MARK OR TRADE NAME USED OR CLAIMED BY SECURE CARE OR FROM THE DELIVERY OR INSTALLATION OF THE HARDWARE WITH SECURE CARE SOFTWARE, PARTS AND/OR

PRODUCTS OR FROM A COURSE OF DEALING OR USAGE IN TRADE. ALL RESPONSIBILITY FOR DESIGNING, MANUFACTURING, LABELING AND WARNING OF HIDDEN DEFECTS OR DANGERS IN THE HARDWARE AND/OR ITS USE WITH AND OPERATION IN THE SECURE CARE SYSTEM RESTS EXCLUSIVELY WITH THE HARDWARE MANUFACTURER AND/OR VENDOR, AND ANY CLAIMS, COSTS, DAMAGES OR LIABILITIES ARISING FROM THE HARDWARE AND/OR ITS USE WITH OR OPERATION IN THE SECURE CARE SYSTEM SHALL BE MADE SOLELY AGAINST THE HARDWARE MANUFACTURER AND/OR VENDOR.

C. Secure Care's software, parts and products are designed for operation in a wireless system. However, the range, performance, and predictability of any wireless system, including Secure Care's, is dependent on several factors, including, but not limited to, the following: building structure; environmental extremes (e.g., temperature, earth tremors, air pollution, etc.); the proximity of other wireless devices; the presence of variable speed products; sources of Radio Frequency Interference (RFI); physical orientation and positioning of the equipment; and sources of Electro Static Discharge ("ESD"). Secure Care cannot be responsible for the effect of these types of factors on operation of its software, parts and products.

D. This Product must be installed, set-up, tested, supported, operated, maintained, repaired and used only in accordance with all manuals and instructions (including the user, installation, technical and other manuals) issued by Secure Care (the "Product Manuals"). It is your responsibility to assure that any person who might be installing, setting-up, testing, supporting, maintaining or repairing this Product knows the contents of and has access to the Product Manuals and has successfully completed Secure Care technical training. It is also your responsibility to assure that any person who might be operating or using this Product knows the contents of and has access to the Product Manuals and has successfully completed Secure Care in-service training. If you do not have the Product Manuals or if you have any questions regarding this Product and/or its installation, set-up, testing, support, operation, maintenance, repair or use, please call Secure Care at the telephone number provided in section 2.B below. Secure Care cannot be responsible for performance problems caused by a failure to follow published and appropriate procedures for installation, set-up, testing, support, operation, set-up, testing, support, operation, maintenance, repair or use, please call Secure Care at the telephone number provided in section 2.B below. Secure Care cannot be responsible for performance problems caused by a failure to follow published and appropriate procedures for installation, set-up, testing, support, operation, maintenance, repair on the performance problems caused by a failure to follow published and appropriate procedures for installation, set-up, testing, support, operation, maintenance, repair on use, please call secure Care at the telephone number provided in section 2.B below.

All adjustable features on new and repaired Secure Care software, parts and products are shipped with "factory default" settings. These "factory default" settings may not comply with building and life safety codes or other applicable laws and regulations in the location where they are installed or operated. Secure Care strongly recommends, therefore, that the settings on all Secure Care software, parts and products be checked and, if necessary, reset to comply with local building and life safety codes and other applicable laws and regulations at the time of any installation, set-up, testing, support, maintenance or repair.

E. Secure Care's system is driven by software. However, the performance and reliability of any software-driven system depends on adequately maintaining the recommended minimum configuration of computing platform, operating systems and applications programs and on regularly performing industry-standard and application-specific backup processes. If recommended minimum configurations of computing platform, operating systems, and applications programs are not adequately maintained, or if appropriate backups are not regularly performed, the software may not drive the system as intended. Secure Care cannot be responsible for operational problems caused by a failure to perform these maintenance and backup procedures.

F. Secure Care does not authorize, and strongly recommends against, any installation or field replacement of software, parts or products by untrained contractors or facility staff. Such work can be hazardous, can render the system ineffective and will void any Secure Care warranty or liability that might otherwise relate to the system.

Before any software, parts or products, which have been designed and manufactured by Secure Care can be safely installed, set-up, tested, supported, maintained or repaired, technical training in accordance with standards established by Secure Care is required. Regardless of how Secure Care's software, parts or products are obtained, they should not be installed, set-up, tested, supported, maintained or repaired by any person who has not satisfactorily completed that technical training (a "qualified service technician".) When Secure Care's software, parts or products are sold separately from installation services, it is assumed that only a qualified service technician will conduct any installation, set-up, testing, support, maintenance or repair involving that software, part or products.

G. It is important that any installation, set-up, testing, support, operation, maintenance, repair or use involving the system comply with all local and national electrical and life safety codes. If you have any questions about compliance with those codes, please contact your local authorities.

H. Secure Care receives and responds to telephone and dial-in inquires (the "Help Line") about its software, parts and products for the purpose of discussing users' experiences with Secure Care's system, helping users better understand how their systems work, and providing ideas about what may be causing difficulties. However, Secure Care cannot accurately diagnose the cause of any problems or give complete instructions on how to fix problems over the telephone or Internet. The

only way to assure that software, parts or products are installed, set-up, tested, supported, maintained or repaired correctly or that a Secure Care system is functioning properly is to have it examined on site by a qualified service technician. In addition, Secure Care software, parts and products cannot be operated or used correctly by anyone who has not successfully completed Secure Care in-service training. Secure Care's Help Line is not a substitute for on-site diagnosis and servicing by a qualified service technician or for successful completion of Secure Care in-service training. Secure Care in-service training. Secure Care in-service training. Secure Care in-service training. Secure Care strongly recommends that any installation, set-up, testing, support, replacement, maintenance or repair of a system that is performed by a person who has not satisfactorily completed technical training in accordance with standards established by Secure Care be immediately checked on-site by a person who has completed that technical training.

WARNING: EVEN SLIGHT MODIFICATIONS TO THE SYSTEM OR CHANGES IN THE OPERATING ENVIRONMENT MAY CAUSE SECURE CARE'S SYSTEM TO MALFUNCTION. THE ONLY WAY TO ASSURE THAT SECURE CARE'S SYSTEM HAS BEEN INSTALLED, SET-UP, TESTED, SUPPORTED, MAINTAINED, AND REPAIRED CORRECTLY IS TO HAVE A QUALIFIED SERVICE TECHNICIAN DO THE WORK.

I. Secure Care's software, parts and products have been designed to augment a facility's reasonable procedures for protecting residents, patients, and infants. However, no system or combination of procedures and equipment can eliminate all risk or assure complete security. Secure Care's system is not intended as a substitute for the careful identification and monitoring of residents, patients, and infants by a facility's professional staff.

2. Limited Warranty

A. Subject to the limitations set forth in this general product warranty statement (as amended from time to time by Secure Care in its absolute discretion), and unless a different period is specified in writing by Secure Care for a particular product or service, Secure Care warrants that this product (subject to Secure Care's specified tolerances and excluding any expendable items), if sold by Secure Care to an authorized Secure Care distributor, shall conform to the specifications which accompany this product for a period of one (1) year from the date of delivery of this product by Secure Care to a common carrier, f.o.b. Secure Care's manufacturing facility in Concord, New Hampshire or, in the case of services, from the date of first provision of such services. This warranty does not extend to and is not for the benefit of any person other than an authorized Secure Care distributor who purchases this product from Secure Care, any sub-distributor thereof and/or the customer to whom this product is first provided for use, by Secure Care, an authorized Secure Care will, at its option, either repair or replace this product or refund the purchase price, provided that this product is returned as provided in section 2.b below. Replacement of this product under warranty will not extend the original warranty period.

Secure Care will also, at its option, either repair or replace this Product after the warranty has expired, for an additional charge, provided that this Product is returned as provided in Section 2.B below. If Secure Care repairs or replaces this Product after the warranty has expired, the terms of the warranty set forth in this Section 2.A for a new Product will apply to the repaired or replaced Product, with the exception that the term will run for ninety (90) days from the date of repair or replacement.

Repair may include the replacement of parts and products with functionally equivalent, reconditioned parts or products. Any part or product replaced by Secure Care will become the property of Secure Care upon replacement.

B. Warranty service is available by contacting Secure Care at 800-451-7917 and obtaining a Return Authorization Number. No Product may be returned to Secure Care without first obtaining a Return Authorization Number. When this Product is returned to Secure Care, please include the Return Authorization Number and a detailed written description of the problem. Issuance of a Return Authorization Number by Secure Care will not constitute an admission that there is a problem with the Product being returned, that any problem is covered by warranty or that Secure Care has any responsibility to repair, replace, make refunds for or pay claims, costs, damages or liabilities connected with the Product being returned.

NOTE: Transmitters are not repaired, nor is the warranty extended, beyond the expiration date.

If this Product is returned to Secure Care for any reason, you will retain title (unless and until a part or product is replaced, in which case you will obtain title to the replacement part or product at the time of replacement), the risk of loss, and the obligation to pay all costs of shipping, storage and other charges and obligations relating to this Product.

C. Except as stated in this section 2, Secure Care disclaims all warranties, express or implied, with respect to the whole or any part of this product, including, without limitation, all implied warranties of merchantability, fitness for a particular purpose, title and/or non-infringement. Secure Care also disclaims all obligations that might otherwise arise or be implied from a course of dealing or usage in trade.

3. Limitations of Liability

A. Regardless of the form of any claim or action, Secure Care's total liability to all persons, whether singly or together, for all occurrences combined, for claims, costs, damages or liabilities based on any cause whatsoever and arising from or in connection with this product, or the manufacture, distribution, promotion, sale, installation, set-up, testing, support, maintenance, operation, servicing, use or performance of this product, or from or in connection with any delay or failure in providing this product, shall not exceed the aggregate price (without interest) paid to Secure Care for this product.

B. In no event shall Secure Care be liable to anyone for any loss of data, loss of profits or loss of use of this product or any equipment, or for any special, incidental, consequential, exemplary, punitive, multiple, or other damages, arising from or in connection with the manufacture, distribution, promotion, sale, installation, set-up, testing, support, maintenance, operation, servicing, use or performance of this product or from or in connection with any delay or failure in providing or delivering this product.

C. In no event shall Secure Care be liable to anyone for any claims, costs, damages or liabilities caused by: (i) any distributor's failure to perform its obligations and responsibilities under a distributor agreement with Secure Care; (ii) improper or defective promotion, distribution, sale, installation, set-up, testing, support, maintenance or repair of this product, including work performed, without Secure Care's prior written consent in its absolute discretion, by a person who has not satisfactorily completed Secure Care technical training, or in a manner not consistent with Secure Care technical training; (iii) improper or defective operation or use of this product by a person who has not successfully completed Secure Care inservice training, or in a manner not consistent with Secure Care inservice training; (iv) supply of this product by a distributor for use in, or the use of this product in, any system or configuration not designed to Secure Care; or (v) deterioration of this product during storage. This liability extends to voiding the product/system warranty and agency certifications. You will assume all liability for any deviations from the above.

D. You agree to indemnify and hold Secure Care harmless from all claims, costs, damages and liabilities asserted by anyone for any damages that are excluded and waived, or are intended to be excluded and waived, by this section 3, or which are imposed by law on behalf of anyone but which are not expressly stated in this general product warranty statement.

E. The exclusions, waivers and limitations on claims, costs, damages and liabilities and any rights of indemnification set forth in this Section 3 shall be enforceable to the maximum extent allowed by law and shall not be expanded or negated in any respect by Secure Care's operation of a "help line" to receive and respond to telephone or dial-in inquires about this product, by any communications through that "help line" or by any actions taken by anyone following communications with Secure Care over such "help line."

4. Governing Law and Arbitration

A. This General Product Warranty Statement, and all questions arising out of or relating to it, shall be governed by and construed in accordance with the laws of the State of New Hampshire, without giving effect to the conflict of laws provisions thereof, and excluding the United Nations Convention on contracts for the international sale of goods, the 1974 convention on the limitation period on the international sale of goods (the "1974 convention"), and the protocol amending the 1974 convention, done at Vienna April 11, 1980.

B. Any dispute, controversy or claim arising out of or relating to this general product warranty statement shall be resolved by arbitration. Regardless of the amount in dispute, the arbitration shall be conducted by a single arbitrator selected by the parties or, if they cannot agree, by a single arbitrator selected in accordance with the commercial arbitration rules of the American Arbitration Association without regard to the amount in dispute. The arbitration shall be conducted in English, in accordance with the commercial arbitration rules of the American Arbitration Association, in Concord, New Hampshire. The decision of the arbitrator shall be binding and enforceable by any state or federal court in New Hampshire, and you hereby consent to the personal jurisdiction of any state or federal court in New Hampshire for that purpose. The expense of the arbitration (excluding each side's own attorneys' fees, costs, and related expenses) shall initially be paid in equal shares by each side, but the total of such expenses plus any award of attorneys' fees, cost and expenses shall finally be paid by the parties as the arbitrator determines. Nothing in this section 4.b shall preclude Secure Care from seeking provisional or equitable relief from any appropriate court to protect its rights prior to, pending or in the absence of such arbitration proceedings.

5. Severability

The invalidity or unenforceability of any provision of this General Product Warranty Statement shall not affect the validity or enforceability of any other provision hereof.

6. Waiver

No term or condition of this General Product Warranty Statement may be waived except in writing signed by Secure Care. A waiver on one or more occasions of any term or condition of this General Product Warranty Statement shall not constitute or be deemed to be a waiver of such term or condition on any other occasion. No delay or failure of Secure Care to exercise any right or remedy under this General Product Warranty Statement will operate as a waiver thereof; no failure to enforce or insist upon compliance with any provision of this General Product Warranty Statement on any one occasion shall be deemed to be a waiver of Secure Care's right to do so on another occasion; and no course of dealing will constitute a waiver, alteration, limitation or expansion of any of the parties' rights and obligations under this General Product Warranty Statement.

Revised 02/14/17



SECTION 7

DAILY TRANSMITTER TESTING LOG

DAILY TRANSMITTER TESTING LOG

DATE_____

Infant First Name	Transmitter ID #	Transmitter Test Pass/Fail	Transmitter Expiration Date	Comments
			Name # Test	Nome # Test Expiration

APPENDIX A PROGRAMMING AN ID NURSE STATION WITH TRANSMITTER INFORMATION

The Model 135 ID System was designed to assist your facility nursing staff with the difficult task of managing your residents, infants, and assets. This system was designed to identify the transmitter, who the transmitter is assigned to, and what door the transmitter is near. In order for the Model 135 ID System to provide this valuable information, the system must be loaded with the transmitter information.

NOTE: Test all transmitters in use daily. Test all transmitters prior to placing into use.

Step 1	The ID Nurse Station display should read:	ID System Active Inactive: 0 Version: x.xx
Step 2	Now enter *234, holding the 4 until the display changes to this:	1 = Transmitters 2=Panels * = More 9 = Quit >>
Step 3	Begin by entering all the transmitter data first. Enter transmitter ID #, room #, then transmitter description. Press "1" on the keypad. The display should now read:	1 = Add\Modify 2 = Delete 3 = Show All 9 = Back >>
Step 4	Press "1" on the keypad. This next screen will prompt you to enter the transmitter ID # first. See diagram below for location of transmitter ID #.	Enter Transmitter ID#*= OK ID#
Step 5	Once the transmitter ID has been entered into the keypad, press "*". The display should change to this:	Enter room # * = OK Room #
Step 6	Now enter the infant's room # and press "*" when you are finished. The display should now read:	1 = up 2 = dn # = bk * = OK Name:
Step 7	Enter the infant's name. Press "*" when the letter is correct and use "*" to enter a space between first and last name. When complete, press "*" to change the display to:	* = done 1 = more data entry Selection:
Step 8	If you have more infant data to enter, press "1" and return to the beginning. When you are finished entering all infant data, press "*" or wait 15 seconds. The display will go back to the original system status screen in Step 1.	