Pendant

Quick Start Guide (Beta)

FCC ID: R42MPES1

Model Number: MPES1

Contents

Inside the Box	5
Activate Pendant	6
SOS Call	8
Reminder	9
Charging Pendant	10
SAR accessory	

Wireless Safety and Compliance

Turn wireless off in areas where wireless use is forbidden or when it may cause interference or danger. Some specific situations are described below. In general, you should not use your Device with wireless turned on any place you are not allowed to use a cellular device.

Be Careful Around Other Electronic Devices The Device generates, uses, and can radiate radio frequency (RF) energy and, if not used in accordance with its instructions, may cause harmful interference to radio communications and electronic equipment. External RF signals may affect improperly installed or inadequately shielded electronic operating systems, entertainment systems and personal medical devices. While most modern electronic equipment is shielded from external RF signals, if in doubt, check with the manufacturer. For personal medical devices (such as pacemakers and hearing aids), consult with your physician or the manufacturer to determine if they are adequately shielded from external RF signals.

Steps to Minimize Interference

If your Device does cause harmful interference to radio or television reception (which you can determine by turning your Device off and on), you can try to correct the interference by one or more of the following measures: reorient or relocate the receiving antenna for the radio or television; increase the separation between the radio or television and your Device; connect equipment and receivers to different outlets; or consult the radio or television manufacturer or an experienced radio/TV technician for help.

Information regarding Exposure to Radio Frequency Energy Exposure to Radio Frequency Energy

Your Device is designed and manufactured not to exceed the emission limits for exposure to RF energy set by the Federal Communications Commission of the United States (FCC) if installed with the provided SAR accessory as described within this quick guide, providing for a minimum distance of 10mm towards your chest, when worn with the lanyard which is the intended operating position. Information on your Device is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/oet/ea/ after searching on the FCC ID for your Device, which can be found inside the battery compartment of the Device.

Regulatory Statements

The product must be set up and operated strictly according to manufacturer's instructions included in the user documentation provided with the product. All changes and modifications must be expressly approved by the manufacturer. Failure to do so may nullify the user's authority to operate the product. The manufacturer and its authorized resellers and distributors will assume no responsibility for damage from any failure to comply with these guidelines.

FCC Compliance Statement for Model Number MPES1, FCC ID: R42MPES1

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.

This Device 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. However, there is no guarantee that interference will not occur in a particular installation.

This Device meets the FCC Radio Frequency Emission Guidelines and is certified with the FCC as the FCC ID number found inside the battery compartment of the Device.

Important: Changes or modifications to the Device not expressly authorized by Company could void your authority to operate the Device.

Inside the Box



Pendant with lanyard



Quick Start Guide



2 Batteries

- 1 in pendant
- 1 in charger



Warranty & Legal Information



1 Charger



SAR ACCESSORY

Activate Pendant

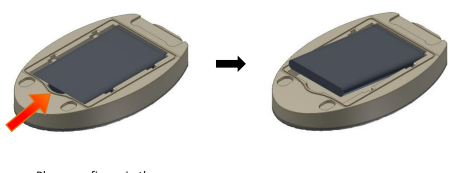
1. Remove the battery cover



Press your thumb gently on the back cover and slide upwards

Push the tip of the cover and lift it up to remove

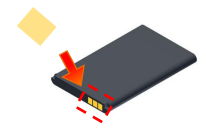
2. Remove Battery



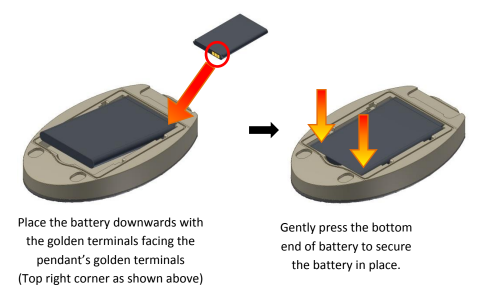
Place you finger in the hollow section (As shown above)

Lift the battery up to remove

3. Remove the yellow layer that is covering the silver terminals



4. Insert Battery



5. Pendant will vibrate to indicate battery is inserted properly.



- 6. Pendant will continuously vibrate for 23 seconds with intermittent pauses.
- 7. Pendant will proceed to stand-by mode once connection is established and plays 'Pendant is going to stand-by mode' message.

SOS Call

1. Hold the Pendant and close your fist around the Pendant for 5 seconds to make a SOS call (as shown below).



2. The Pendant will vibrate for 25 seconds and play 'Emergency call, please grab and hold the Pendant for 1 second to cancel the emergency call' message followed by the ring back tone if 3G connection is successful.



- 3. SOS call is successful once the operator responds.
- 4. An email alert will be automatically sent to Friends & Family contact list once the call is originated.

Note: Refer to ZMS User Manual (Admin or Caregiver), Manage Email Alerts to add or remove email addresses

Below is a list of messages that are generated by the Pendant:

Messages	Description
Re-trying 3G connection	Unable to establish connection * Pendant will continuously retry to establish the 3G connection until it is successful or battery is exhausted.
Call is failed	If SOS number(s) are not configured
Calling next number	If the call goes unanswered * Pendant will automatically try to connect to the next number in the list until someone answers or until battery is exhausted.
Fall detected	When call is initiated due to fall detection
Call finished successfully	When the operator answers and terminates the call
Pendant is going to standby mode	After the SOS call is successful and call is terminated.
Call is cancelled by user, Pendant is going to standby mode	When caller cancels the call

Reminder

Pendant plays medication reminder alert to notify the medication dosage time as scheduled in ZMS.

Messages	Description
Reminder, please take your medication	If medication reminder is scheduled in ZMS

Charging Pendant

The Pendant comes with 2 lithium-ion rechargeable batteries.

Step 1: Insert battery into the charger



Step 2: Connect charger to a power outlet



Step 3: Turn on the power outlet to charge.

Indicator **Pink** = Charging



Indicator **Blue** = Fully Charged



SAR accessory

To be compliant with FCC rules regarding human exposure to electromagnetic fields the SAR accessory has to be fixed to the back cover of the device (Pendant) as shown here to provide for the minimum required distance of 10mm when worn with a lanyard.



Figure 1: SAR accessory



Figure 2: Side view SAR accessory



Step 1: remove the protector of the SAR accessory



Step 2: Paste the SAR accessory onto the alloacated location (marked in red) at the pendant back cover.