

## System Operation: New Activation Method for Turning on Your Tech-Air® with the Wireless LED Display (3)

To turn on and turn off System, the User must now use the Wireless LED Display (3), and will no longer be able to use the belt to activate the Airbag System.

The User must carefully read the instructions contained herein this System and WLED Firmware Update Leaflet to ensure the correct activation of the System by the LED Display (3) and before using the System.

**IMPORTANT!** The new activation method of turning on the Tech-Air® System using the Wireless LED Display (3) completely replaces the belt Activation System. As soon as the User installs the most recent version of the software (version 02\_05\_00\_0402\_P\_00\_0) on the System, the User will NO longer be able to use the Activation Belt (4) to activate the System. To confirm, with the new software the only Activation method for the System will be the Wireless LED and the Activation Belt can no longer be used to activate the System as per Section 12 "System Operation" of the Tech-Air® 10 User Guide.

**IMPORTANT!** This new function of turning on the Tech-Air® System using the Wireless LED Display (3) will not take effect until the User updates the firmware of the System and has version 02\_05\_00\_0402\_P\_09\_1 or later installed on the System.

### System Activation using the Wireless LED Display (3):

**To turn on the System** – place the Wireless LED Display (3) in the corresponding Magnetic Recharge Docking Area (9) located on the Activation Belt (4) and wait for the start-up sequence of the LEDs to begin (this will take approximately 5 seconds). Please check the LED indicators light on the Wireless LED Display (3) to verify that the System starts correctly. See Section 13, "LED Display Indications," of the Tech-Air® 10 User Guide for the meaning of the LED indicator lights.

After successfully turning on the System, the User **MUST REMOVE** the Wireless LED Display (3) from the Magnetic Recharge Docking Area (9) and place it on the suit (on the forearm) or alternatively, the Wireless LED may be placed anywhere the rider prefers, including on the bike, however, it must be located within a maximum distance of 1 meter away from the System.

**To turn off the System** – place the Wireless LED Display (3) in the corresponding Magnetic Recharge Docking Area (9) and wait for the LED indicator lights on the LED Display (3) to turn off (approx. 5 seconds).

**IMPORTANT!** Please note that if the Wireless LED Display (3) is already on the Magnetic Recharge Docking Area (9), i.e. you did not remove the LED Display (3) from the Docking Area after turning on the System, before you can turn off the System, the User **MUST** remove the Wireless LED Display (3) from the corresponding Magnetic Recharge Docking Area (9) for a minimum of 5 seconds before reconnecting it to the Docking Area, to turn the System off. To recap, if the WLED Display (3) was turned on while in the Magnetic Recharge Docking Area (9) to be able to turn off the System you must remove the WLED Display (3) from the Magnetic Recharge Docking Area (9) for at least 5 seconds before returning it to the Docking Area (9). This is the procedure that you must follow to turn off the System.

**IMPORTANT!** Using the new Activation Method with the Wireless LED Display (3) to turn on and turn off the can be performed with the belt either open or closed. In any case, we recommend that Users **ALWAYS** close the Activation Belt (4) of the System before they start riding, to ensure that the Tech-Air® System remains well-fitted underneath the outer garment.



## WIRELESS LED DISPLAY: New Stand-by Mode Feature

If the System remains inactive for 20 minutes, the Wireless LED Display (3) will automatically enter into Stand-by Mode, for to ensure optimal efficiency of the battery of the LED Display (3).

With the LED Display (3) in Stand-by Mode, all the lights of the LED Display will be turned-off.

To exit from Stand-by Mode, simply place the LED Display (3) in the corresponding Magnetic Recharge Docking Area (9), as depicted in the figure below.

**IMPORTANT!** The System is ACTIVATED even if the LED Display (3) is in Stand-by Mode and/or the LED Display is out of battery, and the System is ACTIVATED even if the LED Display is not present on the System.

**IMPORTANT!** This new functionality of activating the Tech-Air® 10 Airbag System with the Wireless LED Display (3) will not take effect until the User updates the firmware of the LED Display (3) to version 03\_13\_01\_0000\_0\_00\_0 or higher.

