

AID Quick Reference

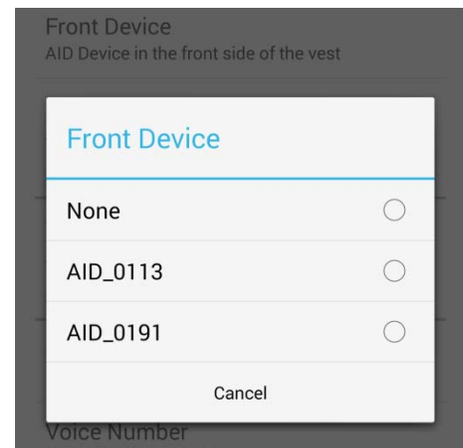
The AID Android App automatically sends an emergency alert when the AID (Select Engineering) active sensor shot recognition panels have been pierced by a bullet, knife, shrapnel, etc.

To operate the AID App:

1. On an Android device that supports Bluetooth v4.0 (Low Energy) – Android O/S must be equal or greater than v4.4 - enter the Google Play store and search for the Automatic Injury Detection app by DataSoft. Install the app and open.
2. In the AID app, select the 3-dot menu icon in the upper right and choose 'Settings'.
3. Add Settings Data:
 - a. Select 'Name' to add the name of the user
 - b. Select 'Front Device' to pair the front panel device with AID*
 - c. Select 'Back Device' to pair the back panel device with AID*

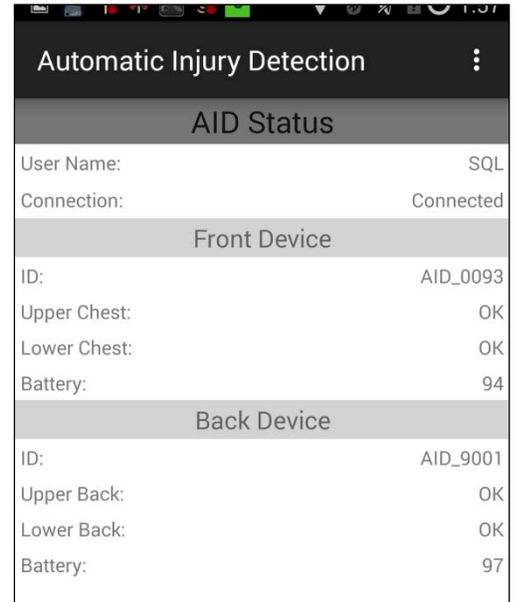
*The list of devices available for pairing will display the AID serial number(s) – compare with the serial number label on the sensor to ensure the proper pairing.

- d. If you want an emergency alert automatically sent via SMS text message, select 'SMS Number' and enter the desired phone number
- e. If you want AID to automatically make a phone call when the panel has been pierced, select 'Voice Number' and enter the desired phone number



AID *AUTOMATIC INJURY DETECTION*

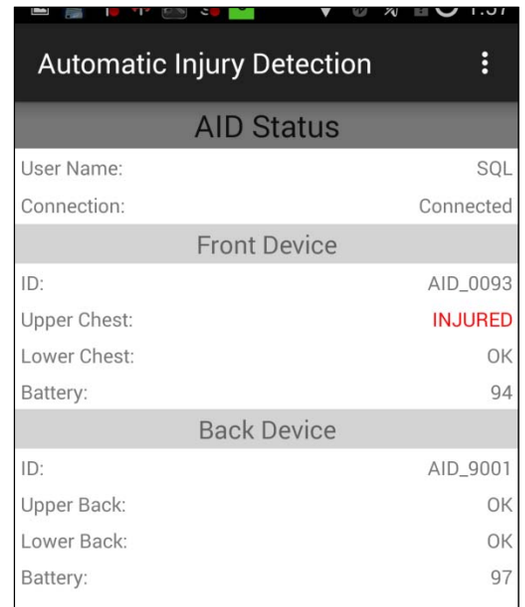
- From 'Settings', select the back button to view the connection status (main AID screen). Note the connection and panel section status (e.g. Upper/Lower Chest, Back) and battery level(s).



Automatic Injury Detection	
AID Status	
User Name:	SQL
Connection:	Connected
Front Device	
ID:	AID_0093
Upper Chest:	OK
Lower Chest:	OK
Battery:	94
Back Device	
ID:	AID_9001
Upper Back:	OK
Lower Back:	OK
Battery:	97

- If a piercing event occurs (break in continuity) in the AID panel, An 'Injured' message will be displayed, the device will automatically send a text message to the 'SMS Number' as entered and/or a phone call will be made to the 'Voice Number' as entered.

An example of the text message sent from AID is pictured below. Note that the automated message includes a Google Map link with the location of the piercing event.



Automatic Injury Detection	
AID Status	
User Name:	SQL
Connection:	Connected
Front Device	
ID:	AID_0093
Upper Chest:	INJURED
Lower Chest:	OK
Battery:	94
Back Device	
ID:	AID_9001
Upper Back:	OK
Lower Back:	OK
Battery:	97

