Emergancy Information in your phone

You can store your **emergency Information in your mobile phone** that is available to emergency first responders such as Ambulance, Police and other emergency service personnel. This enables speedy access to vital information such as Name, Address, Emergency Contact, Blood Group, Medication and Condition.

This feature is available on both Apple and Android phones and is easy to setup. This information is accessed from the lock screen of your phone so there is no need for the phone to be unlocked. It's a simple solution that just may be very helpful one day.

The following is a setup guide that may help you.

Android Phones

- 1. Go to Settings
- 2. The next step will vary depending on the model, make and age of the phone.
- 3. Find 'Safety and Emergency' or 'About Phone > Emergency Information'
- In the Safety and Emergency section you should see both 'Medical Info' and 'Emergency Contacts' sections
- Fill in these sections with necessary information and make sure the 'Show on Lock Screen' options are <u>enabled</u>. In older phones there is only the 'Emergency information' section.
- 6. When finished, close the settings section and you're done.

Apple Iphones

- Open the Health app and tap the Summary tab.
 In older phones tap Medical ID, then tap Create Medical ID go to 4...
- 2. Tap your profile picture in the upper-right corner.
- 3. Under your profile picture, tap Medical ID.
- 4. Tap Edit.
- 5. To make your Medical ID available from the Lock Screen on your iPhone, **turn on Show When Locked**. In an emergency. Not necessary in older versions.
- 6. Enter your health information, such as your date of birth, allergies and blood type.
- 7. Tap **Done**.
- 8. Fill in the Emergency Contacts section as required.

View your Medical ID from the Lock screen. Wake iPhone and press the Home button without using Touch ID. On the passcode screen, tap Emergency, then tap Medical ID.

Prevent viewing from the Lock screen. Tap Medical ID, tap Edit, then turn off Show When Locked.