

## Cellsafe® Radi Chip<sup>®</sup> suitable for most Android Smart phones



A Chip position on Android phone

Whilst the Android chip is designed to suit most Android Smart phones, correct placement of the chip is essential. Unfortunately the design of some models of phones do not allow the chip to be placed in its most effective location (ie: rear speaker positioning and sliding phone designs). If you are unsure, please check with us.

## Cellsafe® Radi Chip<sup>™</sup> range for iPhone 7/7+ range



A Chip position on the iPhone 7  
B Chip position on the iPhone 7+

## Some Important Points

- The Cellsafe® **Radi Chip<sup>™</sup>** is designed to be applied only once. Once fitted, it should not be removed as this can damage the internal structure.
- The Cellsafe® **Radi Chip<sup>™</sup>** should not be tampered with in any way or cut down to a smaller size. The internal structure inside the Cellsafe® **Radi Chip<sup>™</sup>** has been engineered to strict standards. Correct placement of the Cellsafe® **Radi Chip<sup>™</sup>** is essential for optimum performance.
- The Cellsafe® **Radi Chip<sup>™</sup>** is slim enough to fit inside most mobile phone cases however it should not be used with aluminium cases or cases made wholly or partly from any metal as this may affect the performance of the product.

## Instructions on how to apply the Cellsafe® RadiChip<sup>™</sup>



# Radi Chip<sup>™</sup>

Reducing exposure  
from mobile phone radiation

[www.cellsafe.com.au](http://www.cellsafe.com.au)

Cellsafe® **Radi Chip™** is designed to suit specific models of phones. Ensure you have purchased the correct model Cellsafe® **Radi Chip™** for your phone. Please read these instructions carefully before applying your Cellsafe® **Radi Chip™** as correct placement of the Cellsafe® **Radi Chip™** is essential.

Before you begin you must ensure the back of your phone is clean and free of any dirt, dust, lint or oils from your hand. Failure to properly clean the back of your phone may mean the Cellsafe® **Radi Chip™** does not properly adhere.

1) Please clean the back of your phone or with a non-abrasive cleaner, we recommend using an alcohol swipe.

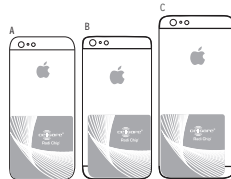
You should also ensure your hands are clean before you begin. The back of your phone must then be dry.

2) Slowly peel the adhesive backing paper from the Cellsafe® **Radi Chip™**.

3) Gently and carefully adhere the Cellsafe® **Radi Chip™** to the back of your phone aligning it in accordance with the placement diagram for your model of phone.

**IMPORTANT:** Your Cellsafe® **Radi Chip™** must not be exposed to extreme heat or moisture, both of these can cause serious damage to the chip.

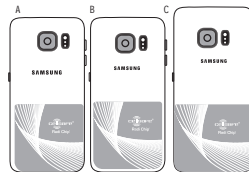
### Cellsafe® Radi Chip™ range for iPhones 5 and 6 range



A Chip position on iPhone 5/5S/SE  
B Chip position on iPhone 6/6S  
C Chip position on iPhone 6+/6S+

### Cellsafe® Radi Chip™ range for Samsung Galaxy S6 & S7 range

Earlier models of Samsung Galaxy phones use the Android model chip.



A Chip position on S6/S6 Edge  
B Chip position on S7  
C Chip position on S7 Edge