Follow local airport and airline rules and regulations regarding the use of electronic wireless devices during takeoff, landing and flight. The Eversense CGM System is safe for use on U.S. commercial airlines. The Eversense Smart Transmitter is a Medical Portable Electronic Device (M-PED) with emission levels that meet FAA mandates for use in all modes while in flight.*

For air travel outside the U.S., follow local regulations and airline guidance.

Manufacturer name: 
Phone number: 
My prescribing physician name: 
Phone number: 

* FAA Advisory Circular 62-16C, dated 6-22-71

I have diabetes and I am using a medical device that is prescribed by my physician for continuously monitoring my glucose.

The device includes an electronic sensor that has been implanted in my upper arm, and an electronic transmitter worn on my arm over the sensor. The sensor and transmitter communicate using wireless technology.

It is safe to take the sensor and transmitter through airport and other security systems.

**MRI Safety and the Smart Transmitter**

The Eversense Smart Transmitter is MR Unsafe and MUST BE REMOVED before undergoing an MRI procedure. Before you undergo an MRI procedure, tell the MRI staff that you have an Eversense Sensor and Smart Transmitter.

**MRI Safety and the Sensor**

Non-clinical testing has demonstrated the Eversense Sensor is MR Conditional. A patient with this device can be safely scanned in an MR system meeting the following conditions:

- Static magnetic field of 1.5T or 3.0T
- Maximum spatial field gradient of 2000 gauss/cm (20 T/m)
- Maximum MR system reported, whole-body averaged specific absorption rate (SAR) of 4 W/kg (First Level Controlled Operating Mode)

Under the scan conditions defined above, non-clinical testing results indicate the Eversense Sensor is expected to produce a maximum temperature rise of less than 5.4 °C after 15 minutes of continuous scanning.

In non-clinical testing, the image artifact caused by the device extends approximately 2.83 inches (72 mm) from the Eversense Sensor when imaged with a gradient echo pulse sequence and a 3T MR system.