Most Children Don’t Wake Up to Smoke Alarms

By Elissa Michele Zacher

Adventurer

Radisafe is a Revolutionary Mobile Phone Radiation Shielding Technology

E very experienced travel nurse can tell you that nothing is as important as a healthy, pain-free mobile phone. Have you noticed recently that your phone is feeling a little more stressful to use than usual? It could be the effects of mobile phone radiation. Mobile phones are known to emit electromagnetic waves, which can cause health problems. Radisafe is a revolutionary mobile phone radiation shielding technology that can help you achieve a healthy, pain-free mobile phone usage experience.

Most Children Don’t Wake Up to Smoke Alarms

By Stephanie Lam

E ach year, 5-15 percent of children don’t wake up to their home smoke alarms. This worrying statistic was discovered by Dr. Doris Brook of Victoria University in Melbourne, who conducted a study in Australia to set off their smoke alarms for 30 seconds one to three hours after their children fell asleep. The study showed that the data was collected from only 43 percent of all children, and only 47 percent knew if the smoke alarm was working. Old smoke alarms (ages 9-15) have a 17 percent chance of them being turned off through the alarm. Most children aged 5-9 don’t wake up to their home smoke alarms. Photos: 123RF

Is a Mega Earthquake Headed For the US?

By Elissa Michele Zacher

E arth is expected to experience a series of devastating earthquakes. Most people think of Japan when they think of earthquakes, but there is a new trend that shows the US is becoming increasingly vulnerable to seismic activity. Is a mega earthquake headed for the US? Let’s explore this possibility and see what we can learn.

The state of Arkansas is said to have had four tremors over the past six months, although it is suspected that some of them related to natural gas “fracking” (hydraulic fracturing) in the region.

Meanwhile, the current Japanese team of scientists that detected the phenomenon and warned of the impending disaster has been disbanded, making it difficult to determine if there will be an earthquake and when it will occur. The world is watching and preparing for a potential disaster.

Dr. Kannan, a forensic radiologist at the Deerfield, Illinois-based Radisafe, is one of the scientists who is monitoring the situation. He believes that Radisafe is an effective solution to protect the brain from the harmful effects of electromagnetic waves. He says that Radisafe’s technology can protect the brain from the harmful effects of mobile phones.

The Radisafe technology is a result of the work of Dr. Kannan and his team. It involves the use of a special adhesive material that is applied to the back of the mobile phone. When the adhesive material is applied, it blocks or filters out harmful electromagnetic waves. The Radisafe technology is also effective in reducing the risk of brain cancer and other health problems associated with mobile phone usage.

Radisafe technology has been scientifically proven to be effective in reducing the risk of brain cancer and other health problems associated with mobile phone usage. According to Dr. Kannan, Radisafe technology has been scientifically proven to be effective in reducing the risk of brain cancer and other health problems associated with mobile phone usage. According to Dr. Kannan, Radisafe technology has been scientifically proven to be effective in reducing the risk of brain cancer and other health problems associated with mobile phone usage. According to Dr. Kannan, Radisafe technology has been scientifically proven to be effective in reducing the risk of brain cancer and other health problems associated with mobile phone usage.