



Little Feet
Safety Systems

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U.S. Patent 10,514,672

U.S. Patent 10,482,742

FACTS

Preventable accidents involving machinery and equipment accounts for a significant number of injuries and fatalities each year worldwide.

One child dies every three days on US farms, usually due to equipment impact or entanglement.

Over 17,000 children under the age of 19 are injured each year by lawn mowing equipment.

Lawn mower accidents are the #1 cause of childhood amputations.

Thirteen children per day visit Emergency Rooms due to lawn mower accidents.

One of every five lawn mower accidents fatalities involves a child.

54% of families in America with children under 10 years old allow them to ride on lawn mowing equipment. Its part of our culture for children to be around the equipment.

There were 253,000 overall reported lawn mower accidents in 2010 as compared to the early 1980's where there were about 77,000 annually reported.

Over 300,000 lawn mower accidents were reported in 2013. That is an increase of almost 50,000 victims from the 2010 statistics.



Lawn Mower Accident Support and Prevention [on Facebook](#)

WHO WE ARE



Little Feet Safety Systems LLC uses a unique technology designed to address a current gap in the market, which is a consumer-friendly boundary management system, or machinery accident prevention (MAP) system. The system can be applied to any home area, appliance, equipment, or machinery that has potential danger. The purpose of the technology is to provide a user with the ability to manage and ultimately prevent injury

to themselves or bystanders with an adjustable boundary range to potentially dangerous conditions.

OUR MISSION

To empower parents and operators in creating a safer environment for children to thrive and learn about the world around them.

HOW DOES IT WORK

The MAP system is provided to prevent accidents in which a potentially hazardous machine, appliance, or equipment will injure a bystander, pet, or operator. This is accomplished with the two components of the system, a wearable and a base unit connected to the machinery.

In the system's basic form the wearable and the base unit are programmable via a smart phone app to modify range settings and actions to be taken, such as providing a visual/audio alert on the wearable at a certain proximity and/or interrupting power of potentially hazardous machinery before an injury can occur. The technology is capable of much more utility to alert operators of other unsafe conditions. This technology can be utilized across a wide range of industries to improve awareness of unobserved risk to operators and bystanders, as well as teach children risk assessment at an early age, without a catastrophic injury lesson. This technology is not manufacturer dependent and can be affixed to potential hazards in minutes. The wearable for children has added utility that parents will come to rely on, and children will embrace. Technology to protect our children can now leave the crib, as they do, and protect them as toddlers. This technology is literally "the eyes in the back of the head" our parents said they had. Click here for [Video Demonstration](#).