Under-Seat Wheelchair Fall Monitoring System

Typical sensor pad systems are fraught with problems such as: limited life from wear, kinking, shifting out of position, and the infection control issue of exposure to fluids. The unique location of the Safe•t mate under-seat sensor unit eliminates all of these problems and there is nothing disposable about it, which makes it extremely cost-effective! Our complete system, which includes the under-seat sensor and the alarm unit, is less expensive than some disposable sensor pads alone! Beyond this, the under-seat unit is guaranteed for life from manufacturing defects! The under-seat unit is fully adjustable to fit any width wheelchair and is compatible for use with seat cushions. The detachable alarm box features a full size on/off switch and a 95 db horn. A 9 volt battery and easy to follow installation instructions are included.

Adjustable Drop Seat with Integrated Alarm

Start with a fully adjustable solid drop seat suspended by steel hangers for custom positioning. Add an integrated alarm unit for fall prevention and you arrive at the ultimate package, All in one! Add to this, the alarm switching mechanism is Guaranteed For Life! A cost effective alternative to disposable sensor pad systems. The rugged alarm unit features a 95db horn and stainless steel mounting clip. A 9 volt battery is included.

Wheelchair Secure Locks

Features of Secure Locks
- Secure Locks are a positive locking system that keeps the chair from moving both forward and backward.
- The wheelchair will stay locked when empty; allowing a person to enter the chair without fear of the chair rolling out from underneath them.
- The chair can still be folded and will operate just as it did before the locks were installed.
- They come with override levers so the chair can be moved by the caregiver with ease when it is empty.
- The paddles underneath the seat are operated with a light spring tension so the user will feel no discomfort.

The Wheelchair Anti-Rollback Device

This patented device is the industry standard for thousands of facilities nationwide. The device works completely by spring tension. A padded lever beneath the seat is depressed when the occupant is seated. This lever is connected to a pair of stainless steel brake arms that are held just off the surface of the rear tires. As the occupant begins to lift weight from the seat, the spring force causes the lever to rotate upward, in turn the brake arms rotate down to engage the tires. The greater the rearward force on the chair, the greater the braking power. The design is discreet and blends into the chair to become a dignified, non-punitive fall intervention. Heavy seat cushions are not a problem because each anti-rollback device includes an easy to install kit that compensates for the additional cushion weight. The chair can be collapsed for transport or storage. The standard device fits chairs 16"-20" wide and from full to hemi height. A 9 volt battery is included.