Tracking Bracelet Gets Extended Life

LoJack® SafetyNet™, Inc.’s SafetyNet tracking bracelet for people with cognitive conditions who may wander is now available with a 6-month battery life.

The size and cost of the bracelet has not increased, and the bracelet’s tracking range of approximately 1 mile in on-the-ground searches and 5 to 7 miles in searches by helicopter has not been compromised.

Prior to this enhancement, the SafetyNet tracking bracelet featured a 1-month battery life. With the enhanced battery capabilities, caregivers only need to change the battery in their loved one’s bracelet twice per year.

As with the original tracking bracelet, the SafetyNet bracelet is waterproof, lightweight (less than 1 ounce), and emits a radio frequency signal that enables public safety officers to more effectively track people with cognitive disorders even if they wander into a shallow body of water, a densely wooded area, a concrete structure such as a garage, or a building constructed with steel.

Center of Gravity Pen Rates High for Writers with Arthritis

In a 3-month study conducted by the Georgia Tech Research Institute, Pilot Pen’s Dr. Grip Center of Gravity (COG) pen surpassed key competitors in overall comfort ratings for users both with and without arthritis. Dr. Grip COG was proven to be almost two times more comfortable than key competitor brands. The entire Dr. Grip line of pens has earned the Ease-of-Use Commendation from the Arthritis Foundation.

Featuring an ergonomic cushion grip, the Dr. Grip line alleviates writing fatigue and eliminates joint stress. The smooth ink formula, combined with the Dr. Grip design, allows for an exceptional writing experience. Dr. Grip is available in ballpoint, gel, and mechanical pencil and can be found at retailers nationwide.


Yoga Product Benefits Older Adults

Originally created to assist yoga practitioners to stick better in their poses, Stick-e® Gloves are now being used as a therapeutic prop. Older adults with poor circulation or thinning skin may benefit from the Stick-e Gloves’ thermal and protective barrier properties, while those with rheumatoid arthritis, multiple sclerosis, Parkinson’s disease, or other autoimmune diseases can also benefit from the non-slip palm and exposed fingers tips for better gripping.

After discovering that her 90-year-old father was wearing old gloves with the fingers cut off, Libby Andrews invented Stick-e Gloves to feature a smooth non-slip palm, highly absorbent fabric, and exposed fingers to provide a non-slip grip while maintaining the tactile function needed to help with dexterity and body awareness.

Stick-e Gloves are priced at under $20 per pair and can be purchased at http://www.stick-e.com, through home health catalogs, and at sporting good retailers.