

Sacramento Police Upgrades Search and Rescue Technology with EmSeeQ,® Wearable Locator System to Improve Safety for At-Risk Adults and Children

Bio-Medicine.Org

FRISCO, Texas, April 27, 2011 /PRNewswire/ -- The City of Sacramento Police Department (Calif.) is proud to announce today the availability of the EmFinder's EmSeeQ® wearable locator system that uses cellular technology to quickly locate individuals who are prone to wandering due to cognitive disorders, such as Alzheimer's, dementia or autism. By implementing the system, Sacramento joins a growing list of progressive public safety organizations across the state of California that have upgraded their search and rescue technology to locate wandering and lost persons.

A limited quantity of EmSeeQ bracelets is now available to those with a diagnosed cognitive disorder and financial need. Individual families who receive the devices are responsible for registering with the EmFinders system and paying a \$25 fee per month for location services. EmSeeQ devices are also available for purchase as a tool to help in the search and rescue of vulnerable citizens who are prone to becoming lost and may be unable to identify themselves or ask for help.

EmFinders works directly with emergency 911 dispatchers to greatly reduce the search timeframe for a rescue operation. The special needs individual wears the bracelet 24/7 or as needed, based on the unique situation. If the individual is missing or has wandered off, the caregiver calls 911 to report the elopement and then contacts EmFinders to activate the EmSeeQ device. The personal bracelet device places a call to 911 and provides its location to dispatchers who can then direct responders to the specific location, as they do every day for thousands of wireless 911 calls.

The EmSeeQ bracelet can accurately locate the device wearer to within meters, typically within 30 minutes, to virtually eliminate time-consuming search and rescue operations that can jeopardize the lost individual's safety and cost taxpayers thousands of dollars. The system provides an added layer of security and peace of mind for c

'/>"/>

[SOURCE](#) [1]

Source URL (retrieved on 01/29/2015 - 6:36am):

<http://www.mdtmag.com/news/2011/04/sacramento-police-upgrades-search-and-res>

Sacramento Police Upgrades Search and Rescue Technology with EmSeeQÃ

Published on Medical Design Technology (<http://www.mdtmag.com>)

[cue-technology-emseeq%C3%A3%E2%80%9A%C2%AE-wearable-locator-system-improve-safety-risk-adults-and-children?qt-video_of_the_day=0](http://www.mdtmag.com/cue-technology-emseeq%C3%A3%E2%80%9A%C2%AE-wearable-locator-system-improve-safety-risk-adults-and-children?qt-video_of_the_day=0)

Links:

[1] <http://www.bio-medicine.org/medicine-technology-1/Sacramento-Police-Upgrade-s-Search-and-Rescue-Technology-with-EmSeeQ-AE-Wearable-Locator-System-to-Improve-Safety-for-At-Risk-Adults-and-Children-16691-1/>