



FOR IMMEDIATE RELEASE
January 20, 2010

Contact: Michael McKeon
(212) 681-1380 or (917) 270-8652

SHERIFF KEVIN BEARY JOINS ZIMEK –
THE NATION’S LEADING DECONTAMINATION COMPANY
Former President of Major County Sheriffs’ Association Engages in Decontamination Battle

TAMPA, FL –One of the nation’s foremost leaders in public safety, former Orange County (FL) Sheriff Kevin Beary has joined Zimek Technologies, as the Law Enforcement and Corrections Executive Director. Zimek is the nation’s most innovative leader in the fight to prevent life-threatening viral infections such as H1N1 and bacteria such as MRSA.

The announcement continues the momentum toward decontamination as the next mainstream formidable weapon against the spread of viruses like H1N1. The announcement comes less than a week after former Florida Governor Jeb Bush joined Zimek’s Advisory Board.

“Having been active in public safety for more than 34 years, I know first-hand what we must do to prevent the spread of deadly viruses,” said Sheriff Beary, who was named National Sheriff of the Year in 2003. “Zimek’s innovative technology will help us prevent infections and disease, rather than simply treating them after they occur.”

“First responders are constantly faced with a host of dangers as they put themselves in harm’s way on a daily basis,” said Beary, who distinguished himself in emergency response to multiple natural disasters throughout Central Florida and Mississippi. “One of the most dangerous threats to our first responders and their families are unseen bacteria that can grow in the hazardous places. I know Zimek will save lives.”

Zimek’s decontamination systems have been used by the Department of Homeland Security, fire departments, hospitals, ambulance companies and law enforcement agencies, all in an effort to keep families and first responders safe.

“Sheriff Beary’s decision to join Zimek is a testament to the realization of first responders that they need and deserve to work in an environment that is safe and free from dangerous viruses and bacteria,” said Kurt Grosman, Zimek’s Chief Executive Officer.

Zimek’s Micro-Mist™ is singularly capable of infiltrating and destroying hotbeds of pathogens that would otherwise be unreachable due to surface tension limitations. Micro-Mist™ has the unique, added capacity to inhibit the regrowth of pathogens between routine periodic Micro-Mist™ treatments, providing a more thorough method of decontamination.

For more information, contact Michael McKeon of Mercury Public Affairs at 212-681-1380 or visit www.zimek.com.

###