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**DisastersNet's Web-based Hospital Emergency Management System Helping
Hospitals in the Rio Grande Valley Cope with H1N1 Flu
*New Program Frees Hospital Staff to Devote More Time to Patients –
Less to Logistics***

Harlingen, TX – Hospitals across Southeast Texas have taken an important step to cope with a significant surge in patients due to H1N1 flu. To handle the increased patient load, the Trauma Regional Advisory Council "V" is replacing their incident management notebooks with DisastersNet's new Disaster Incident Management System (DIMS), a fully automated, online incident management program featuring an integrated Pandemic Flu Solution. The Hospital Preparedness Committee selected DIMS as the centerpiece of the region's preparation for H1N1. "DIMS will play a major role in managing the potential patient surge from H1N1. This will allow our region's hospitals to focus more on patient care because they will be better prepared." DIMS is more than a tool for individual hospitals; it allows hospitals to work together to provide the most effective response to the pandemic. "We are excited about features of DIMS that automate the Incident Command and improve communication and consistency of the hospitals in our region."

"Our DIMS emergency platform was designed and developed by hospital safety officers, physicians and emergency management experts," said Chris Riddle, President and Co-Founder of DisastersNet. "By minimizing confusion and streamlining communications, hospital staff has more time to focus on what's really important – taking great care of their patients."

About DisastersNet

Franklin, Tennessee-based DisastersNet, Inc. develops and implements fully automated, web-based emergency management systems for hospital environments and other industries, for use in real-time emergencies or during training exercises.

For more information, please visit www.disastersnet.com

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