



Video Conferencing for Triage & Disaster Response



When disaster strikes – natural or manmade, a coordinated and comprehensive response is critical to saving lives and protecting citizens. Disaster response requires extensive planning and training, expert triage, real-time assessment, interoperable to communications and a strong partnership with area hospitals and trauma centres. All responders must be able to communicate and coordinate services quickly and effectively. Connecting with the right healthcare providers, from planning to recovery, is critical to saving lives.

Issue

The Solution

The need for comprehensive planning, including support of healthcare institutions

The use of video conferencing eliminates much of the need for, as well as time and costs associated with travel in the planning process. Video conferencing makes it easy to connect with anyone, regardless of their location, even for ad hoc meetings. With video conferencing you can bring in experts from across the country to assist with training and allow for shared best practices. Training can also be recorded and stored in a web-based archive for later access, review and assessment by others.

The need for all-inclusive training that is consistent and ongoing

Video conferencing connects people from multiple devices and locations, providing voice, visuals and data. For real-time assessment and evaluation, video conferencing offers unprecedented video communication capabilities for ambulances and first-responder teams on the scene.

The need for real-time communication and data sharing between responders, hospitals and trauma centres

Agencies and experts can be on the scene without leaving their home base increasing the ability to coordinate needed services and respond efficiently and effectively.

WHAT ARE YOUR NEEDS?

- Are you able to easily bring together the right teams for comprehensive emergency planning?
- Are you able to easily conduct training with responders, hospitals and trauma centres?
- Can you bring in expert consultants to aid in training, planning and response?
- How easily can you connect responders during a response or response exercise?
- Do your emergency rooms and trauma centres have the ability to see what is expected before it arrives?

For information, contact Pinnaca at: Sales@Pinnaca.com