

## DQE Launches Micro-Hospital Decon System for Patients with HazMat Exposure

INDIANAPOLIS, IN/ September 27, 2021/PRESS RELEASE/FOR IMMEDIATE RELEASE

Micro-hospitals and freestanding emergency rooms are popping up all around the country due to their convenient locations and around-the-clock availability. Like larger, traditional hospitals, these facilities must meet CMS guidelines and have an Emergency Operations Plan in place to address hazard vulnerabilities. Consider a scenario where a contaminated patient enters the building and needs decontamination, is there a plan to address this situation? DQE's Micro-Hospital Patient Decontamination System provides a simple, professional, and affordable approach to patient decontamination.

Micro-hospitals have little storage space for decontamination supplies. This reusable decontamination system is quick to set up and easily stored in a small closet. The Micro-Hospital Patient Decontamination System includes supplies for:

- Setting up a private decontamination area with the DQE Decono<sup>®</sup> Shower
- Managing water going through the shower and pumping wastewater into the holding tank
- Disrobing and thoroughly decontaminating the patient
- Organizing supplies in storage to be ready for the next event

For more information on the Micro-Hospital Patient Decontamination System and a complete list of the supplies offered in this package, go to <a href="mailto:dqeready.com/MicroDecon">dqeready.com/MicroDecon</a>

## **About DQE**

Headquartered in Indianapolis, Indiana, DQE designs and sells essential emergency preparedness products that healthcare workers, emergency responders, and workplaces depend on to enhance safety and health. Learn more about DQE and its family of products at <a href="https://www.dqeready.com">www.dqeready.com</a>.

###

## **Media Contact:**

Mandy Stohry, Marketing Manager mstohry@dgeready.com