



© Copyright 2017 \ All Rights Reserved

Dodge Rescue Unit was able to Train with The New SIM-NE Simulator

Recently the Dodge Rescue Unit was able to train with the new SIM-NE, which is a simulation in Motion Traveling Truck. This is a new educational tool for EMS and Hospital Providers.

SIM-NE is a program of UNMC, made possible by a grant from the Lenora M and Harry B Helmsley Charitable Trust.

This generous \$5.5 Million grant will allow UNMC to deploy

4- 45foot long trucks strategically across the State.

Each truck will have a simulated emergency room in the front, a simulated ambulance in the rear, and a control room in the middle.

The trucks will be equipped with 4 simulation manikins. These are high fidelity patient simulators that can respond to treatment they are given, can talk, breath

and bleed, A pre programmed computerized medical trauma scenarios.

Participants will use real medical and rescue equipment that rural providers can use in the field or clinical settings.

Each truck is staffed with licensed experienced health professionals.

The Dodge Rescue Unit has 13 members and two in training.

This experience was designed to increase life saving training opportunities for rural emergency medical providers and hospitals.

All personnel learned new things and thought the training was well worth their time.

We have plans to bring the SIM-NE back in the Future.



Recently the Dodge Rescue Unit was able to train with the new SIM-NE Unit. Pictured l-r are Leo Blaha, Diana Wisnieski, Allen Bayer, Steve Ruskamp, and Logan Kampschneider and the life like working simulator on the table. Great for training. Criterion Photo