

New User Validation: Georgia Cadaver Labs

At a cadaver lab held at the Metro Atlanta EMS Conference, 120 paramedics and students deployed the NIO™ as part of a larger multi-station cadaver lab. All users were brand new to the NIO and received only 3-5 minutes of training in small group settings. Of 120 total deployments, 119 were successful. The single failure was a result of user error.

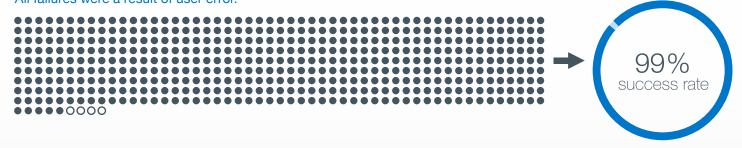
A cadaver lab held at the 2018 Georgia Trauma Symposium featured a NIO skills lab. All users were new to the NIO and received minimal training in a small group setting. Of 92 total deployments, 91 were successful. The single failure was a result of user error.

A cadaver lab was held in Cartersville, GA for users new to the NIO. Of 76 total deployments, 75 were successful. The single failure was a result of user error.

At a cadaver lab held in Macon, GA, 80 users received minimal training before deploying the NIO. Of 80 total deployments, 79 were successful. The single failure was a result of user error.

A cadaver lab was held in Newnan, GA for users new to the NIO. Of 91 total deployments, 91 were successful.

455 of 459 total deployments were successful—a 99% success rate. All failures were a result of user error.



"According to our count, 181 providers were able to see or operate the NIO intraosseous device. I was personally impressed by the device. The NIO appeared to be quicker to insert, easier, safer, and more economical than current solutions. I intend to deploy these for our tactical paramedics and will consider it as an option for our entire department in the future.

Vice President, Providers Division, Georgia Association of Emergency Medical Services

"The NIO skills station was always well received and the documented first-time success rate was astronomical. The ease of use and safe operation are the hallmarks of the NIO device. We appreciate your participation and help in making our training successful."

- Rafe Waters

Program Director, Air Evac Lifeteam 91 Vidalia; Georgia EMS Board Member



