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.”

- Nicholas Adams
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

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