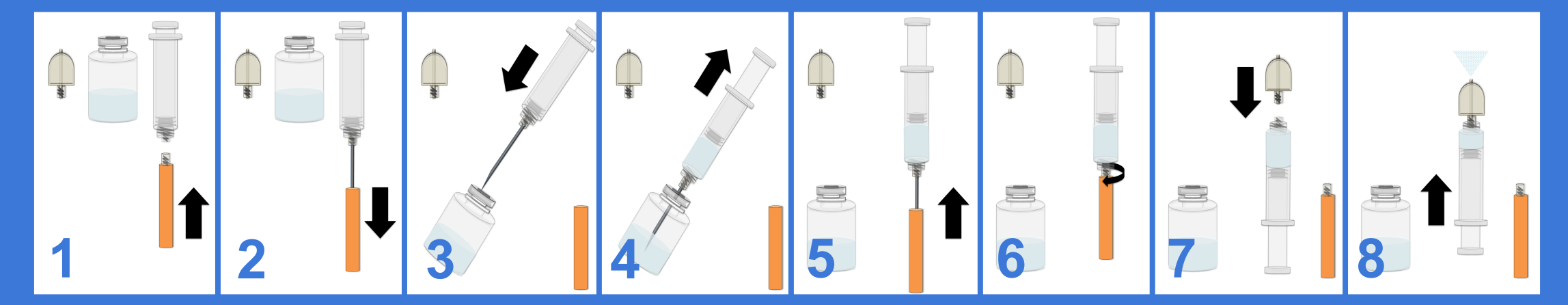


A device designed and produced by Delta Squad Jenna Kilgore, Allison Pinosky, Kevin Simpson, and Alanna Smith University of North Carolina at Chapel Hill

Intranasal Drug Delivery is an **easy, painless, non-invasive, fast acting** means of delivering medication. Though this method is used by military medics and civilian EMS personnel, the current method for delivering medication is **slow** and **inefficient**.

Current Method: 50 Seconds



Improved Method: 9 Seconds





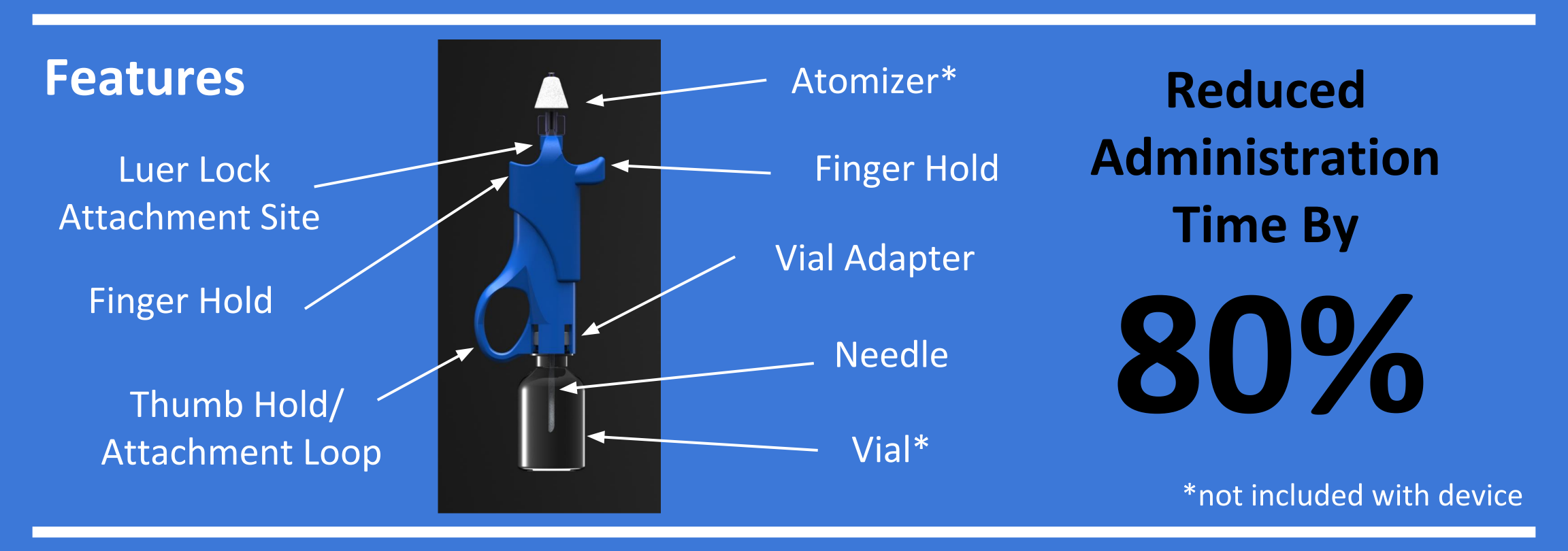








Patent Pending



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