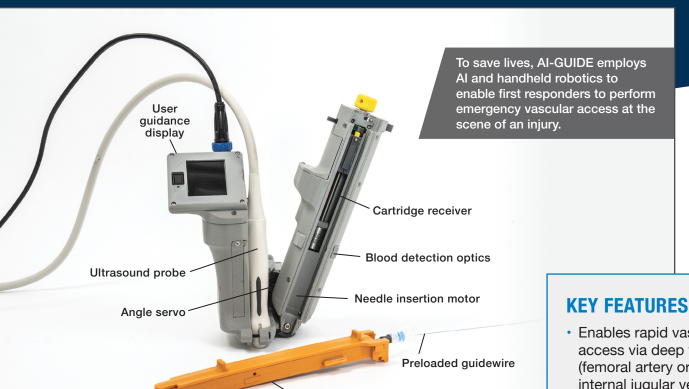
MIT LINCOLN LABORATORY



Artificial Intelligence-Guided Ultrasound **Intervention Device (AI-GUIDE)**



Application-specific cartridge

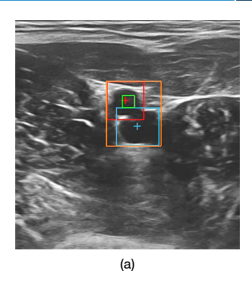
In collaboration with physicians at Mass General Brigham, AI-GUIDE has demonstrated accurate and precise vessel tracking on animal and human data. Needle insertion has also been demonstrated with a 99% success rate in animal preclinical studies, as has reliable guidewire placement.

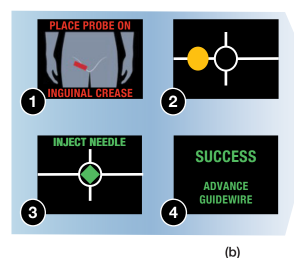
- Enables rapid vascular access via deep vessel (femoral artery or vein, internal jugular vein) or peripheral vessel
- Guides first responders through emergency intervention, from needle insertion to quidewire and catheter placement

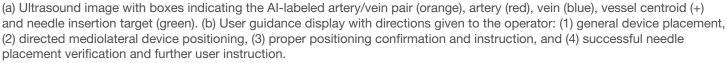
PLATFORM POTENTIAL

Expandable to other ultrasound-quided needle insertion applications









Challenge

For a first responder to best safeguard an injured person from a fatal hemorrhage, life-saving interventions must be rapidly applied onsite prior to transport to a hospital. Effective hemorrhage management often requires direct access to a central blood vessel, through which fluids, medications, or advanced interventions can be introduced. The precision and control required to gain central vascular access in emergency settings can demand skills beyond the typical training of first responders. Key challenges include the interpretation of ultrasound images in real time and placement of a needle and guidewire in a deep blood vessel.

Solution

Al-GUIDE is a handheld robotic catheterization tool that is easy to use and highly portable. The system consists of three key components:

- A commercial portable ultrasound device with an ultrasound probe that plugs into a smartphone or tablet
- An artificial intelligence application and real-time software to automatically identify and track the necessary blood vessels imaged by the ultrasound device
- A robotic system, which translates the Al-identified blood vessel detections into a simple dot-and-crosshairs display, and instructs the user to initiate the needle injection and guidewire placement

INTERESTED IN ACCESSING THIS TECHNOLOGY?

Contact the MIT Technology Licensing Office https://tlo.mit.edu/ tlo-inquiries@mit.edu 617-253-6966

PATENT PENDING #20210045711

INTERESTED IN WORKING WITH MIT LINCOLN LABORATORY?

https://www.ll.mit.edu/partner-us

Contact the Technology Ventures Office tvo@ll.mit.edu

More Information

L.J. Brattain et al., "Al-Enabled, Ultrasound-Guided Handheld Robotic Device for Femoral Vascular Access," Biosensors, vol. 11, no. 12, 2021.