

## **The use of ultrasonography for arterial line placement is associated with decreased first-attempt failure...” Gottlieb and Bailitz (2016).**

### Abstract:

The use of ultrasonography for arterial line placement is associated with decreased first-attempt failure, mean attempts to successful placement, mean time to successful placement, and associated complications compared with direct palpation.

ReTweet if useful... Impact of ultrasound guided arterial line placement  
[@ivteam #ivteam](http://ctt.ec/4wndm+)

Click To Tweet

### Reference:

Gottlieb, M. and Bailitz, J. (2016) Is Ultrasonographic Guidance More Successful Than Direct Palpation for Arterial Line Placement? April 13th. .

DOI: <http://dx.doi.org/10.1016/j.annemergmed.2016.03.024>

**Thank you to our partners for supporting IVTEAM**