



Failed injections could be reduced after researchers developed a way for smartphones to be used hands-free to locate veins in people’s arms” News Medical (2015).

News Medical report “Failed injections could be reduced after researchers developed a way for smartphones to be used hands-free to locate veins in people’s arms. Researchers at Nottingham Trent University say their design is a low cost way to help clinicians with difficult injections, such as those on small children or people with a fear of needles... The design – which is patent pending – has been proved using a 3D printed prototype which is fitted to the patient’s arm with a strap that also acts as a tourniquet”

Full Story

ReTweet if useful... Smartphone helps to locate veins for cannulation [@ivteam #ivteam](http://ctt.ec/VddcE+)

Click To Tweet

Thank you to our partners for supporting IVTEAM

