



AccuVein vein visualisation with AR

[Innovation](#) > [Health & Wellbeing](#) > [AR medical tool helps locate veins for starting IVs](#)

## AR MEDICAL TOOL HELPS LOCATE VEINS FOR STARTING IVS

 HEALTH & WELLBEING

**An assistive handheld AR device can detect where patient veins are using an infrared laser and then projects this image back onto the patient's skin.**

### Register for full access

Our library content is no longer freely available. Please register to gain access to more than 12,000 innovations, updated daily. Our content is global in scope and covers solutions to the world's biggest challenges across 18 sectors.

[REGISTER](#)

[SIGN IN](#)

22nd October 2018

Email: [info@accuvein.com](mailto:info@accuvein.com)

Website: [www.accuvein.com](http://www.accuvein.com)

Contact: [info@accuvein.com](mailto:info@accuvein.com)

[Download PDF](#)

**Takeaway:**

**SIGN IN**

feature for SnapChat filters or Pokemon Go. AccuVein is an example of 'assistive' AR can be used to assist professionals in other industries where barriers prevent them directly visualizing their targets. For example, electricians can visualize wires by holding an iPad up to a wall. Car manufacturers could see what's wrong with an engine without opening it up. What other visual barriers could AR overcome for professionals?