



Innovation > Sport & Fitness > Non-invasive anaemia sensor delivers results to any smartphone

NON-INVASIVE ANAEMIA SENSOR DELIVERS RESULTS TO ANY SMARTPHONE

 SPORT & FITNESS

The HemoGlobe screening device, developed at the Johns Hopkins University in Maryland, is a sensor that can detect anaemia in patients and display the results on a smartphone.

Sign in or buy a plan to view this innovation

[VIEW PLANS](#)

[SIGN IN](#)

[Download PDF](#)