Nasser Djennati

Managing Director Bio-Alternative Medical Devices Ltd http://www.bioamd.com

Bilateral Meetings

• Thursday (1:30pm - 6:00pm)

Description

At Bio-AMD we design and develop Medical devices for Point of Care (PoC) and Over the Counter (OTC) market. Our technologies are based on Lateral Flow and Microfluidics Immunoassay tests associated with magnetic Nano-particles. The technology comprises a digital strip reader (DSR) enabling semi-quantitative measurement from existing chromatography based lateral flow immunoassay tests: a unique blood coagulation system to measure the PT/INR of blood (COAG) and a magnetic immunoassay detection system (MIDS), which is projected to enable full quantitative measurement. Organization Type Company Email <u>nasser.djennati@bioamd.com</u> Country United Kingdom City Daresbury, Cheshire, Draesbury Innovation Centre, Keckwick Lane <u>Google map</u> Offer

Blood Coagulation PT/INR measurement system

Proven Point of Care PT/INR testing device technology - opportunity to out-compete market leader CoaguChekXS in PoC / Self-Test COAG technology platform applicable to PoC, Self-Test and small footprint Lab machines, whole blood or plasma Fully developed test strip: Hospital study and lab data

×