

Ensuring Robust **Manufacturing** for today's Lateral Flow Assays

OEM Lecture
Wednesday 22nd July, 12.00 noon prompt
Room S-402b
Everybody Welcome

BBI knows all about the techniques essential to the delivery of routinely manufactured tests requiring accurate and comprehensive data, and we would like to share our knowledge and expertise by inviting you to our OEM Lecture. Using examples such as Lattec's Herd Navigator to illustrate the importance of robust manufacturing due to the quantitative nature of the test, Morag Leaver, BBI's Technical Development Manager will advise upon:

- Raw materials - Reagents, nitrocellulose membranes, and controls
- Lamination and cassetting - Jigs and registration points to ensure accuracy
- Nitrocellulose coating - Visualisation for accurate line width and positioning
- Conjugates - Stable and controlled conjugate spraying
- Robust manufacture for reader-based systems

Don't miss BBI's OEM Lecture
Wednesday 22nd July, 12:00 noon

BBIINTERNATIONAL
the experts in diagnostic technology

www.bbighold.com