

A "HANDS ON" BIODOT WORKSHOP -  
Provisional Agenda:

€1,150

Day One : Monday 18 <sup>th</sup> May 2009		
14.00	Registration	Trish Morley, Biodot Ltd
15.00-16.00	Welcome Speech & Keynote Speaker	John Witton, Biodot Ltd and Dr Paul Meakin, Foresite Diagnostics
18.00	Canal Boat Dinner	All
Day Two : Tuesday 19 <sup>th</sup> May 2009		
08.30	Requirements to Produce a Lateral Flow Test	Dr Andrew Sweet, Biodot Ltd
09.15	Diagnostic Platform – backing cards and cover tapes	Anthony Leembrugen, G&L Precision Die Cutting
10.00	Minimising Assay Variability through Quality Substrates...	Debbie Sanders, Pall Lifesciences
10.30	<i>Practical 1 : Materials Lamination</i>	<i>Adhesives : Pall Lifesciences – Lamination : Biodot Ltd</i>
11.00	Application of Microparticles in In-Vitro Diagnostics	Dr Hugues de Cremiers, Merck-Estapor
11.45	Gold and Latex Conjugation	Dr Brendan O'Farrell, Diagnostic Consulting Network
12.15	Electrochemical Immunoassays	Mateusz Szymanski, National Physics Laboratory
13.00 – 13.45	<b>LUNCH</b>	
13.45	Sample Preparation	Chris Evans, Biodot Ltd
14.30	Dispensing Tools for Lateral Flow R&D	Chris Evans, Biodot Ltd
15.00	<i>Practical 2 : Dispensing</i>	<i>XYZ3050 : Chris Evans, Biodot Ltd</i>
15.30	Equipment for the Singulation and Assembly of Rapid Tests	John Witton, Biodot Ltd
16.00	<i>Practical 3: Guillotine Cutting/Sheet Slitting/Rotary Card...</i>	<i>Biodot Ltd</i>
Day Three : Wednesday 20 <sup>th</sup> May 2009		
08.00	<b>Breakfast and Hotel Checkout</b>	All
09.00	Methods for Improving Point of Care Testing	Neelam Kumarswami, National Physics Laboratory
09.45	Improving Process Capabilities through In Line Manufacturing and Vision Capabilities	John Witton, Biodot Ltd
10.45	<i>Practical 4 : Processing Rapid Tests</i>	<i>In Line Lateral Flow with an LM6000 : John Witton, Biodot Ltd</i>
11.30	Quantification of Lateral Flow Assays	Dr Brendan O'Farrell, Diagnostic Consulting Network
12.30	<b>LUNCH</b>	
13.45	Development, Validation and Application of Quantitative Tests	Dr Brendan O'Farrell, Diagnostic Consulting Network
14.30	Quantitative Readers of Immunoassays	Klaus Haberstroh, ESE
15.15	<i>Practical 5 : Readers</i>	
16.30	Close and Presentation of Certificates	John Witton, Biodot Ltd

**You will be hosted by:**

John Witton and Trish Morley – Biodot Ltd  
Dr Andrew Sweet and Julien Kirby – Biodot Ltd

Anthony Leembrugen, G&L Precision Die Cutting  
Debbie Sanders, Pall Lifesciences

**Please return by fax to Biodot Ltd : +44 1243 575752**

**Yes, I would like to attend the Workshop "Lateral flow tests - BioDot's practical workshop on advances in quantification and manufacturing techniques"**

Family Name : \_\_\_\_\_ First Name : \_\_\_\_\_ Title : \_\_\_\_\_

Company/Institution : \_\_\_\_\_ Dept : \_\_\_\_\_

Address : \_\_\_\_\_

Telephone : \_\_\_\_\_ Email : \_\_\_\_\_

Special Dietary : \_\_\_\_\_

Registration Form		Purchase Order No : (for invoice purposes)	
Card Type	Visa	Mastercard	AMEX
Card Number			
Card Holder			
Expiry Date			

**Workshop places will be allocated on a first-come first-served basis upon receipt of payment.**

Payment : All payments should be made in Euros. The price for participants includes 2 nights bed & breakfast, canal boat dinner, lectures, practical sessions, binders and social programme. The total amount of €1,150 will be invoiced after registration is received and accepted.

Cancellation : Notification of cancellation must be sent in writing to Biodot Ltd. Cancellation more than 3 months prior Workshop commencement date subject to 10% of Workshop Fee Cancellation more than 2 months prior Workshop commencement date subject to 35% of Workshop Fee.

Cancellation more than 1 month prior Workshop subject to 60% of Workshop Fee. No refund can be given for cancellation more than 14 days prior commencement of Workshop, due to hotel terms and conditions. Substitution of a registered person can be made at no additional charge.

For more information please contact : Biodot Ltd – Trish Morley, tel : +44 1243 572044, email : trish.morley@biodot .com