• EXECUTIVE SUMMARY
  • Key findings
    o The effects of evolving diagnostic technologies

• Current POCT technologies and applications
  • Summary
  • Introduction
  • Enabling IVDT technologies
    o Immunoassays
    o Probe-based nucleic acid testing
    o Mass spectrometry
  • Regulation of IVDs
  • Current POCT systems
    o Multi-channel immunoanalyzers
  • Micro- and nanotechnologies for POCT

• Micro- and nanoarrays
  • Summary
  • Introduction
  • Developments in DNA microarrays
    o High density microarrays
    o Low or medium density microarrays
    o Microarray platforms
  • Developments in protein microarrays
  • Focus on detection technologies
    o Label-based technologies
    o Label-free technologies
  • Innovations in nanoarrays
    o Nanofabrication techniques
    o Applications

• Microfluidics - based LoC systems
  • Summary
  • Microfluidic devices and technologies
  • Microfluidic NAT systems
    o Integrated LoC commercial systems
  • Microfluidic immunoassays
    o Substrate materials for microfluidic immunoassays
    o Immobilization methods for immunoassays
  • Liquid transport control strategies
    o Micropneumatic pumping
    o Multilayer soft lithography
    o Centrifugal force
    o Phaseguide technology
Electrokinetics
  - Electrowetting
  - Other approaches

Detection methods
  - Optical detection using labels
  - Non-optical label-free technologies

**Advances in biosensors**

- **Summary**
- **Introduction**
- **Advances in optical detection**
  - Signal intensification technologies
  - Optical fiber technology
  - Electrochemical sensors

- **Piezoelectric sensors**
- **Nanomaterial-based biosensors**
  - Challenge of non-specific protein adsorption
- **Nanoparticles for sensor devices**
  - Quantum dots and gold nanoparticles
  - Magnetic nanoparticles
  - Nanoelectrodes
  - Nanotubes
  - Nanowires

- **Nanopore sensors**
  - Biological nanopores
  - Solid-state and hybrid nanopores

- **Artificial olfaction sensors**
- **Other sensors**

**Company profiles**

- **Introduction**
- **Advanced Liquid Logic**
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
  - Recent POCT-related collaborations

- **Akonni Biosystems**
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
  - Recent POCT-related collaborations

- **Applied Nanodetectors**
  - Overview of company business
- Proprietary micro/nanotechnologies
- POCT products

- Aquila Diagnostic Systems
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products

- ArcDia International
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products

- BioCartis
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - Recent POCT-related collaborations

- BioForce Nanosciences
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products

- Bio-Rad Laboratories
  - Company description
  - Proprietary micro/nanotechnologies (acquired from QuantaLife)
  - POCT products

- Biosurfit
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products

- Biosystems International
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
  - Recent POCT-related collaborations

- Cambridge Biomagnetics
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products

- DNA Electronics
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
  - Recent POCT-related collaborations

- Epocal
- **Fluidigm**
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - Recent POCT-related collaborations

- **FluimediX**
  - Overview of company business
  - Proprietary micro/nanotechnologies

- **Fluigent**
  - Overview of company business
  - Proprietary micro/nanotechnologies

- **GenMark Diagnostics**
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products

- **Integrated Nano-Technologies**
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products

- **Kumetrix**
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products

- **Luminex Corporation**
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products

- **MagArray**
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products

- **Micronics**
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products

- ** Molecular Vision**
  - Overview of company business
  - Proprietary micro/nanotechnologies
- NanoIVD
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
- Nanomix
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
- Nanosphere
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
- NVE Corporation
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
- OJ-Bio
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
- Oxford Nanopore Technologies
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
  - Recent POCT-related collaborations
- PLC Diagnostics
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
- Royal Philips Electronics
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
  - Recent POCT-related collaborations
- PLC Diagnostics
  - Overview of company business
  - Proprietary micro/nanotechnologies
  - POCT products
- Sirigen
  - Overview of company business
• Proprietary micro/nanotechnologies
• POCT products

• T2 Biosystems
  • Overview of company business
  • Proprietary micro/nanotechnologies
  • POCT products

• TIRF Technologies
  • Overview of company business
  • Proprietary micro/nanotechnologies
  • POCT products

• Vivacta
  • Overview of company business
  • Proprietary micro/nanotechnologies
  • POCT products

• Market trends and forecasts
  • Summary
  • Technologies poised to transform POCT
  • The future: early treatment and prevention
  • Characteristics of the IVD industry
  • Challenges for developers of novel POCT products
  • POCT market forecasts by selected application
    • Infectious disease testing
    • Cardiac marker testing
    • Coagulation testing and pharmacogenomics
    • Cancer screening and pharmacogenomics

• Appendix
  • Contributors
    • Managing analyst
  • Scope
  • Methodology
  • Glossary/abbreviations
  • Bibliography/references
    • Websites of companies mentioned in this report
  • Disclaimer

• TABLES
  • Table: Selected companies developing microfluidic POC lab-on-a-chip systems
  • Table: Selected companies developing biosensors for POCT applications
  • Table: Global POCT market forecasts by reviewed segment, 2011–16

• FIGURES
  • Figure: Schematic of a typical lateral flow device
  • Figure: Customizable features of the ESE-Quant lateral flow system
- Figure: Akonni Systems’ TruArray gel microarray
- Figure: PLC Diagnostics’ In-plane parallel scanning
- Figure: A typical lab-on-a-chip for POC testing with associated instrumentation
- Figure: PCR analysis on Advanced Liquid Logic’s electrowetting chip
- Figure: Schematic of a lab-on-a-chip for fluorescence analysis
- Figure: Molecular Vision’s polymer detection system and credit card-sized LoC device
- Figure: GenMark Diagnostics’ eSensor technology
- Figure: NVE Corporation’s spintronic sensor
- Figure: Schematic of a Surface Generated Acoustic Wave (SGAW) sensor