

# SBRI Case Studies in the West of England

Deborah Evans  
Managing Director  
West of England  
Academic Health Science Network



### Enterprise & Translation

Developing new approaches to linking university and industry sectors with the NHS to adopt new solutions for the benefit of our patients



### Patient Safety

Improving patient safety to reduce incident and mortality rates.



### Connecting Data for Patient Benefit

Allowing clinicians to share patient data at point of care across hospitals, GP practices, communities and social care.



### Quality Improvement

Supporting local health and social care staff to spread good practice across the West of England.

## Other Resources



**Funding Finder – Monthly Innovation Funding Bulletin**



**3 min video slot for companies to pitch ideas to us**



**Health innovation academy across 4 AHSNs with Set Squared  
launched Nov 14**



**AHSN mHealth challenge self management calls  
Pre procurement call (Open soon)**



- Tailored support to companies
- Connectivity events



# Supporting SBRI Companies

AHSN SBRI governance structure



SBRI team support both parents, companies & manages assessments, dispersals, competitions & reporting

AHSN geographic parent



AHSN thematic parent

Company supported with access to:  
Clinicians, Patient groups, support with ethics approval,  
specialist health economics

Therapy area	Partner Academic Health Science Network	Applications	Shortlisted
Patient Safety	South West	55	10
Medicines Adherence	Wessex	60	11
Child & Adolescent Mental Health	Imperial and West Midlands	N/A	N/A

- Developing the brief
- Shortlisting and selecting panels
- Advising companies – what will work for us?
- Inter-discipline and patient engagement

## Getting it off the ground – Impulse Case Studies



- Company meets Academic Health Science Network , July 2013
- Fits Patient Safety brief
- Phase 1 application, Autumn 2013
- Link with Atrial Fibrillation workstream
- Successful Phase 2 funding
- Relationship with Pharma through Atrial Fibrillation work