

Wayne Moore MCM

Innovations in Integrated Care



The Current Situation

■ Acute Care

- High Technology Level
- Move to regional centres of excellence
- Greater need for post surgery consultations
- Determined cost constraints

■ Primary Care

- Lower Technology Level
- State of change with move to CCG
- Government drive to improve technology usage
- Funding shift to self-determination

The Current Situation

■ Social Care

- Low Technology Level
- Moving closer to healthcare in operation
- Completely different funding criteria

■ Tele-care / Tele-health

- Focussed on assisted living
- Disjointed in approach
- Now has renewed government drive
 - 3 million lives
 - GP technology funding

Why Integration?

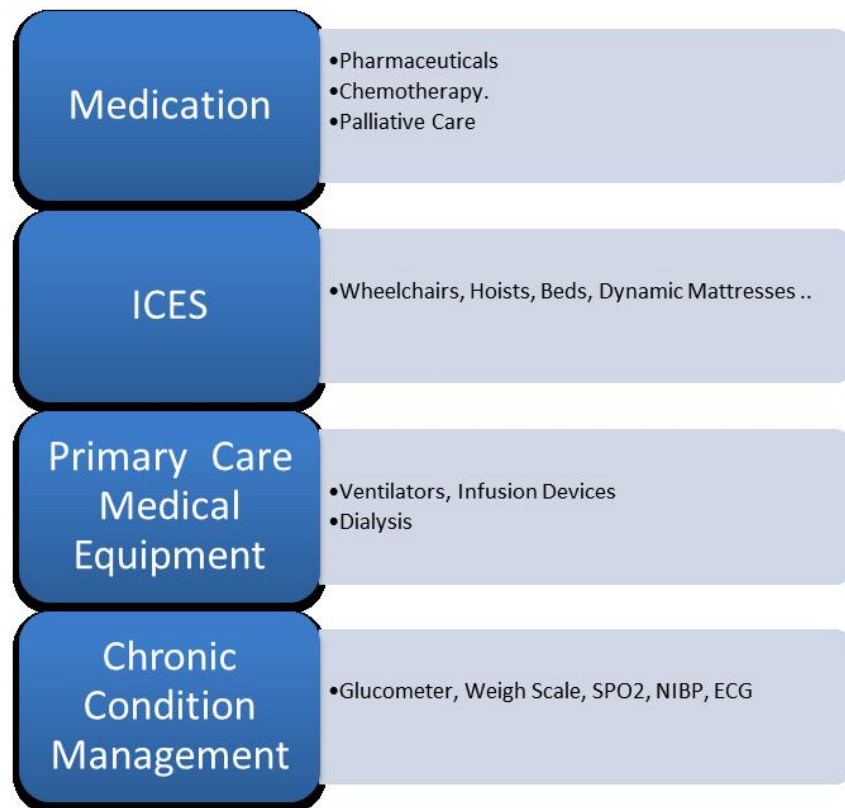
- Care path based services allow greater resource planning and innovative condition management
- Allows for recycling of equipment and devices
- Allows funding to follow the service user
- Opportunity for innovative funding solutions for organisations

How does this affect the Service User?

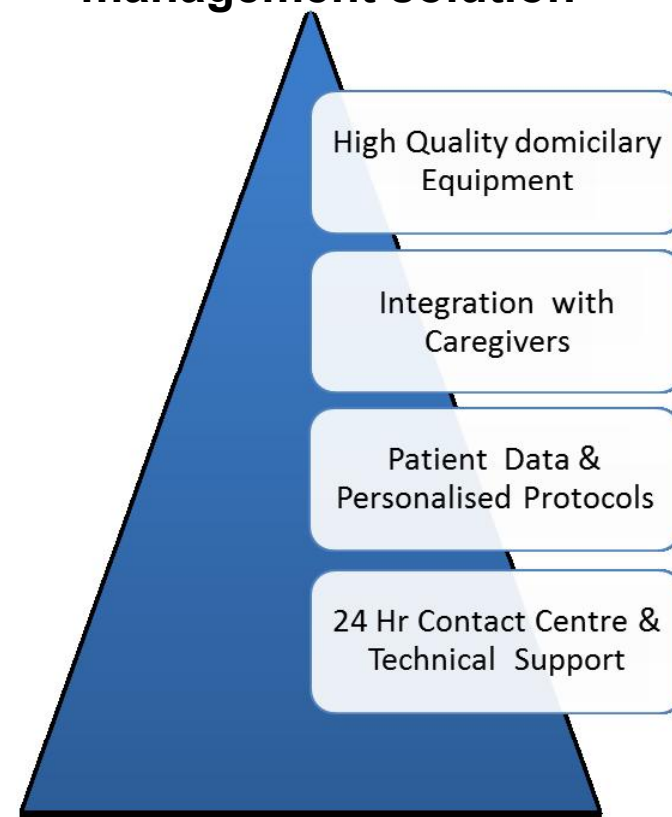
- Improved equipment allocation
- Single point of contact for support
- Outcome based, Care Pathway service delivery
- Improved chronic condition management

Improved Service User Experience

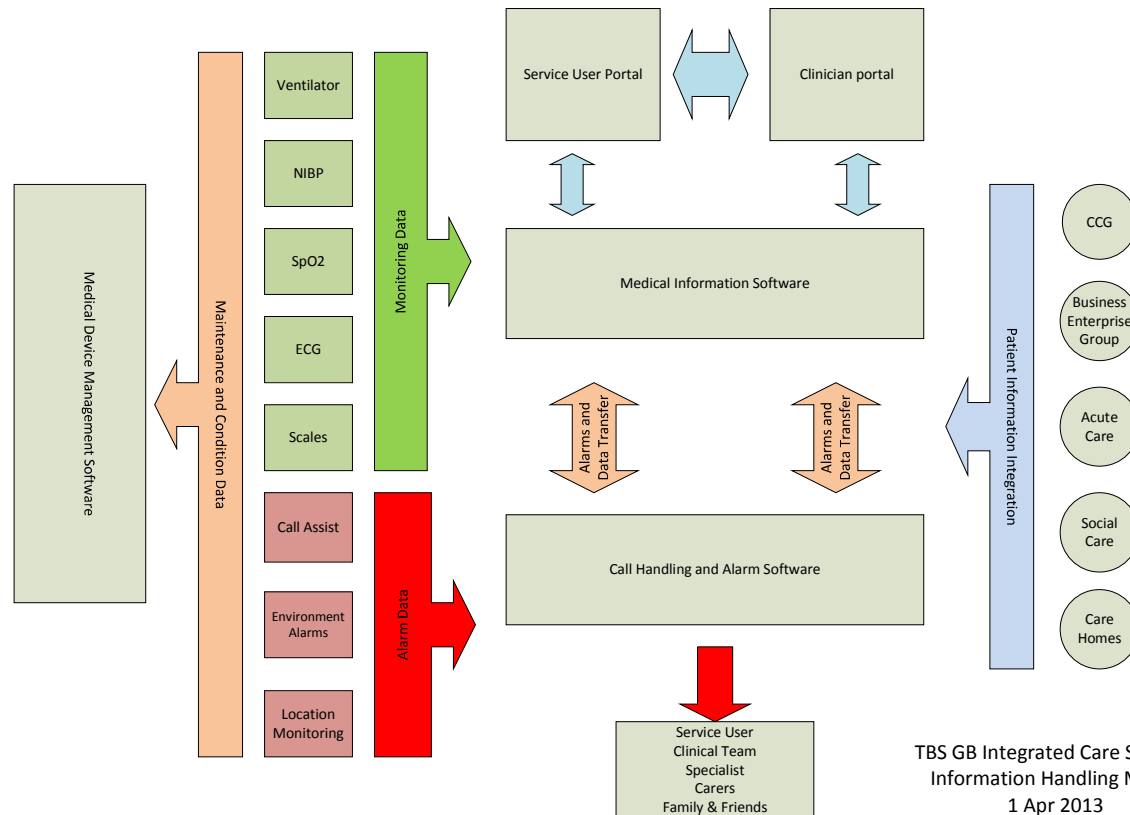
■ The components



The patient: offering a process management solution



Service Data Architecture



TBS GB Integrated Care Services
Information Handling Model
1 Apr 2013

How does this affect EBME?

- Product Tracking
- Asset Management
- Training Requirements
- Remote Site PPM
- Resource Planning
- More involvement with external agencies

Barriers to Integration

- If you keep on doing what you've always done. You'll only get what you've always got....

Thank You