Can an innovative ERP system make a significant contribution to an improvement in clinical care?

Gary Barnes – Vice President Oracle Healthcare Industries.
My inspiration for today’s presentation
An ERP System

- **Enterprise resource planning (ERP)** is a business management software—usually a suite of integrated applications—that an organisation can use to collect, store, manage and interpret data from many business activities:
that improved operational efficiency, performance management and talent management are associated with lower rates of infection in hospitals, lower re-admissions rates, more satisfied patients, more productive staff and better financial margins
An enterprise wide ERP strategy

Increasingly decentralised and locally driven but supported by centralised non-clinical services
Centralised services for a local healthcare system

“A workforce solution for the entire NHS”

“Working together to deliver savings to the NHS”

“Supporting better patient care through financial and procurement (back-office) efficiency”
£250m (over 10 years) available for front line patient care – improved service quality
Solution driven innovation
Enterprise scale benefits

Enables hospital management to focus on innovations in healthcare delivery rather than administration

Provides Government (DOH) with information needed to concentrate on the transformation of healthcare

Delivered combined savings of more than £300m* per year (9,000 nurses or 3,000 doctors)

Projected savings over the next five years of £2bn** (the running cost of 5 major acute hospitals)

*Estimate of collective savings across all programs
**Estimate of anticipated savings across all programs
An innovative ERP **CAN** help improve clinical care

**NHS**

*Shared Business Services*

Freeing up funds for frontline care

- efficiency improvements
- increased control
- effective management information
- guaranteed service performance
My conclusion