



HAZARDOUS AREA RESPONSE TEAMS 'End User Perspective'









Impact of Equipment at Scene













Response to Incidents









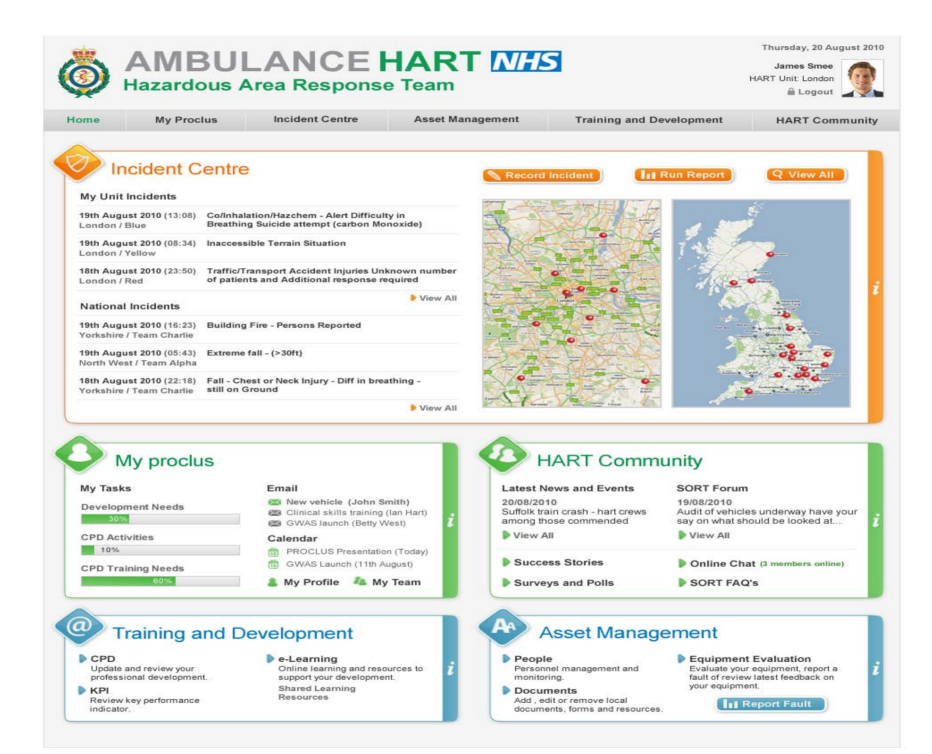
Evidence-Based Practice How has the research influenced HART?

1. Design of the selection process

a Team structure, working and dynamics b Training design, delivery and transfer

2. Equipment testing and selection

3. Health and resilience of personnel Understanding psychological as well as physiological processes that assist response and recovery







The Right Equipment = Maximum Benefit











Dataline training software

Requirement for a tool to increase the effectiveness of table top exercises

Bespoke design to our needs

Supplier able to offer alternatives we as a customer hadn't considered

Innovative tool developed that is value for money in a short time frame.





Maintaining Clinical Focus MISSIVE project Innovative use of 'Human Patient Simulation'







Effective PPE for Casualty Treatment & Expectations



common standards of ppe for end user throughout Europe that are evidence based on the need but need another one.







Suggestions for research

Common evidence based standards for PPE requirements for end users

Common evidence based approach for survivor decontamination, either clinical or 'mass' public





HAZARDOUS AREA RESPONSE TEAMS 'End User Perspective'

