



## **Calculators**

(Thimbleby, 2011)



 Nurses and pharmacists are prone to making mistakes when dispensing drugs Simple arithmetic mistakes can be fatal

 Calculators can give ambiguous results: •  $2 + 3 \times 4 = ?$ Typing errors

 However calculators have been designed in order to account for these simple errors

• They can detect and block even simple errors

## Calculators

- Nurses and pharmacists are prone to making mistakes when dispensing drugs
- Simple arithmetic mistakes can be fatal
- Calculators can give ambiguous results:
  - $2 + 3 \times 4 = ?$
  - Typing errors
- However calculators have been designed in order to account for these simple errors
- They can detect and block even simple errors





## Air France 447