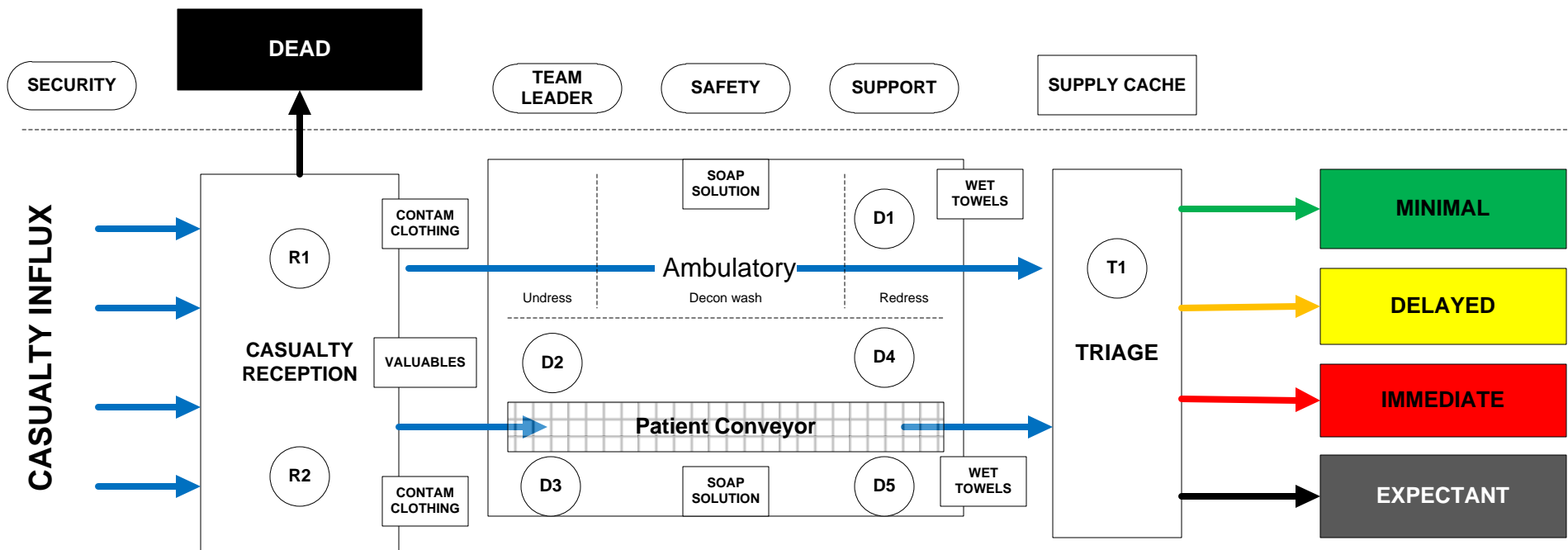


# CASUALTY MANAGEMENT CORRIDOR

## Chemical and Radiological Decontamination Model



### CASUALTY RECEPTION

- *DEAD sorted-out*
- *Drench decontamination if indicated*
- *Remove color-coding of pre-hospital triage tag*
- *Affix new Hospital triage tag*
- *Bag and tag valuables – pink strip of triage tag into bag*
- *Life-saving care:*
  - Control major bleeding
  - Open airway
  - Chest decompression
  - NAAK administration
- *PPE: Level 'C' Plus with alarm dosimeters*

### TECHNICAL DECONTAMINATION

- Removal of most clothing and footwear upon entry
- Ambulatory wash with soap and water under direct supervision
- Non-ambulatory (litter) patients washed with soap and water by team on patient conveyor
- Dry and redress upon exit
- PPE: Level 'C' Plus ensemble for D2 and D3; Level 'D' with eyewear for D4 and D5

### TRIAGE

- *Physician or Emergency Nurse*
- *S.A.L.T. (Sort, Assess, Lifesaving treatment-Transport)*
- *Tracking tab of triage tag captured for JPATS input*
- *Survey for radiological contamination*
- *Additional treatment*
- *PPE: Level 'D' with eyewear*

### TREATMENT AREAS

- *Clinically indicated care and treatment provided*
- *Additional information captured for JPATS*
- *Dispositions – observation, admission, transfer or discharge*
- *PPE: Level 'D' with eyewear*

**Healthcare Association of Hawaii**

Emergency Services  
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