

# SMART COMMANDER™

enhancing scene management



## Key Points:

- Easy access to maps & key information
- Detachable & clearly structured control boards assist information handover providing an organised response to any scene
- Built for mass casualty environments
- Space for additional equipment and resources

*The **SMART** COMMANDER™ is a flexible tool kit for efficient on-scene response*

**Design** - designed for ease of use, the **SMART** COMMANDER™ acts as a mobile command point providing a structured response to both routine incidents and multiple casualty events.

**Flexible** - this flexible tool kit has proven to be effective all over the world with additional CBRNE, fire ground and hospital control boards available for specialised incident response.

**Detachable Boards** - the detachable control boards enable an ordered reporting system and an efficient handover that speeds up decision making.

# SMART EQUIPMENT™

for triage that works

## SMART Fire Ground Boards™

The image shows three overlapping forms from the SMART Fire Ground Boards system. The top form is the 'FIRE CONTROL BOARD' which includes sections for 'FIRE CONTROL BOARD', 'LIFE SAFETY', 'FIRE CONTROL BOARD', and 'FIRE CONTROL BOARD'. The middle form is the 'INCIDENT SKETCH' which includes a large area for drawing and a 'Key' section. The bottom form is the 'SITE INFORMATION' which includes fields for 'Exact Location', 'Type of Incident', and 'Access route / rendezvous point'.

The **SMART** Fire Ground Boards™ enhance incident command and organisation at the scene, improving personnel safety.

The boards are practically sized for on-scene use and are readily adaptable to local operational procedures prompting key strategies and tactical goals.

Assisting with the critical task of scene management, the **SMART** Fire Ground Boards™ help improve efficiency and ensure a smooth decision making process.

## SMART CBRNE Control Boards™

The image shows three overlapping forms from the SMART CBRNE Control Boards system. The top form is the 'WMD SCENE COMMAND' which includes a large area for drawing and a 'Key' section. The middle form is the 'WMD CONTROL BOARD' which includes a large area for drawing and a 'Key' section. The bottom form is the 'SITE INFORMATION' which includes fields for 'Exact Location', 'Type of Incident', and 'Access route / rendezvous point'.

The **SMART** CBRNE Control Boards™ are designed following feedback from respected experts and their real life experience of HazMat incident response.

These carefully designed additional boards help to enhance the scene management of specialist incidents.

Tracking the crews and casualties in each area of the incident improves both scene safety, command and control.

## SMART Hospital Control Boards™

The image shows three overlapping forms from the SMART Hospital Control Boards system. The top form is the 'ACTION PLAN' which includes a large area for drawing and a 'Key' section. The middle form is the 'HOSPITAL CONTROL BOARD' which includes a large area for drawing and a 'Key' section. The bottom form is the 'SITE INFORMATION' which includes fields for 'Exact Location', 'Type of Incident', and 'Access route / rendezvous point'.

The **SMART** Hospital Control Boards™ are designed to work with the **SMART** Incident Management System to enhance medical disaster preparedness and response.

The **SMART** Incident Management System has proven effective when responding to MCI's all over the world.

The **SMART** Hospital Boards™ allow this system to function in the hospital setting which can be used to manage routine or unplanned events of any size; assisting with the established chain of command.