# WHAT TO DO AT THE SCENE OF A ROAD CRASH

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Most hospital staff will come across the scene of a road crash at some time in their lives. This can be a very disorientating environment. Sights (flashing lights, wreckage and blood), sounds (engines, generators and screaming) and smells (blood, vomit and petrol) all combine to overload your senses. It may be dark, wet and cold. They may have little or no equipment of their own and ambulance equipment is often unfamiliar. They often have unrealistic expectations of themselves and try to do the sorts of things they would do in a well-lit and well-staffed hospital. All of these features may combine to make it a difficult and stressful experience. Provided that you follow a systematic approach it need not be so.

When we review pre-hospital jobs that have not gone well the most common feature is that the scene has not been managed well as opposed to the clinical care of the patients not being performed well. In other words the key to successfully managing road crash is usually in managing the scene and not in managing the individual patients.

# To Stop or Not

This is the first decision you need to make. It is always tempting to drive on past minor looking incidents but these may contain patients with significant injuries. If it does turn out to be minor then you can always get back in your car and be on your way. Be extremely careful stopping at motorway incidents if traffic is continuing to move past the incident at high speed. In general there is little benefit from stopping at metropolitan incidents if emergency services are already on scene, unless you have specific pre-hospital skills to offer. If emergency services are not on scene, or the scene is a rural one then you may be able to help.

#### Remember SABC

**S** is for safety. Your safety and the safety of others is paramount. Park to protect the scene, leaving your hazard lights on. Leave your keys in the ignition if it is safe to do so (this facilitates emergency services subsequently moving your vehicle without having to find you). Wear protective and reflective clothing if it is available. Carry your cell phone. Pause as you approach the scene, look for and note all potential hazards. Do not approach if it is not safe. Delegate someone to control traffic.

A is for assess the scene. Assess the overall scene by walking from one end to the other, including a re-look for hazards. Turn off ignitions and put handbrakes on. Note the total number of patients including the number trapped. Make a visual estimate of patient's severity of injury. Remain hands off at this stage if at all possible. Utilise bystanders to provide initial care, providing these people with specific instructions, guidance and support. Do not let injured people wander away from the scene.

**B** is for broadcast to ambulance. Have the details written down if possible. Dial 111 and ask for ambulance. It won't feel like it at the time, but it is worth taking the time to do this yourself. If you delegate this task to someone else they invariably do not pass on the information that you ask them to. Give the exact details of the incident location, who you are and your assessment of the scene. Be prepared to answer a series of questions.

**C** is for communication and campaign plan. Triage and prioritise patients, sticking to the primary survey only at this stage. Continue to remain hands off if at all possible. Liaise with emergency services as they arrive and work together as a team. Concentrate on providing good first aid unless specifically trained and experienced in prehospital care.



## The Keys to Success

The keys to success are remarkably similar to those in managing a single badly injured patient. They are –

- A team approach
- A team leader who ideally takes a hands off role and has a 'wider picture' perspective
- Clear, concise and explicit communication
- Forward planning
- Appropriate prioritisation and delegation

### The Trapped Patient

Dealing with trapped patients can be a challenge and is best left to ambulance and fire personnel. Occasionally volunteer staff may ask a doctor to help. The keys to success are —

- Be safe. Protect yourself and patients from glass, sharp vehicle edges and undeployed airbags
- Assess the primary survey only initially. Keep patient interventions to a minimum and utilise bystanders to provide initial care. Provide these people with specific instructions, guidance and support
- Liaise with emergency services as they arrive. Work together as a team
- It is usually the fire service who will coordinate extrication. In general there are four stages to extrication.
  - Vehicle stabilisation
  - Gaining access to the patients
  - Disentanglement of the patients from the vehicle
  - Removal of the patients
- Gaining access to the patients often involves removing the roof or door. Maximising access to the patients
  may require winching the vehicle away from whatever it has crashed into; this is usually easy and quick
- Reassess the primary survey. Continue to keep patient interventions to a minimum. Perform a very brief secondary survey looking for injuries that will alter the way in which you remove the patient
- Keep equipment and personnel within the working area to a minimum. Only those involved in hands on care or extrication should be in the working area. Be ruthless about keeping this area uncluttered. Monitors should only be taken into the working area in exceptional circumstances. They get in the way, they are easily damaged and they rarely alter what is done to the patient during extrication
- Use non-rebreather oxygen masks whenever possible. Try not to 'tie up' a pair of hands holding a ventilation bag and mask unless absolutely necessary. Check oxygen cylinders frequently it is common for them to run out and for no-one to notice. IV lines are commonly snagged and removed during all phases of extrication. Avoid attaching fluid to lines unless shock is present in the primary survey
- Prior to removal re-examine the patient to ensure there is nothing you have missed that will affect the way
  you remove them (commonly missed are feet trapped under pedals). Ensure that all things that might
  snag (seat belts, clothing, oxygen tubing, IV lines etc.) are free and or secured
- Adequate pain relief, communication and coordinated removal are very important aspects of the extrication of patients with significant pain, particularly those with multiple limb fractures. Intensive Care Paramedics carry ketamine which is invaluable in this setting
- Have the stretcher positioned so that the patient is removed in one smooth move. Ensure that everyone
  involved in removing the patient knows where the patient is going and what position you want the patient
  placed in
- Except for exceptional circumstances most patients should be able to be extricated in under 20 minutes
- Once removed repeat the primary survey and perform a secondary survey

## Helicopters

Be very cautious working around helicopters unless you are very familiar with doing so. Never approach a helicopter with the rotors turning unless you are signaled to do so (usually a thumbs up sign) by helicopter staff. Always approach a helicopter from the side in full view of the pilot or crewman and never approach a helicopter from the rear.

Helicopters continue to be commonly used in circumstances where there appears to be little benefit for the patient. The lack of space in the back of a helicopter significantly restricts the clinical care that can be provided en



route and this commonly compromises patient care. Thus a very significant time saving must be made in order for the benefit of a helicopter to outweigh the risks.

# Which Hospital?

If the ambulance service has an established policy that dictates where patients are taken then this policy should be followed unless there are very strong reasons not to. In general, patients with major trauma should be taken, wherever reasonably possible, direct to a hospital capable of definitive care. There is increasing evidence from our trauma databases that this improves outcomes even when going direct to the hospital of definitive care involves bypassing a closer hospital. In general there is no role for 'stopping to stabilise' at a small local hospital unless the time and distance to definitive care are extraordinarily long (more than several hours).

#### **Afterwards**

If the crash is a significant one it is very common for the events to be played over and over in your mind afterwards. You are best to allow this process to occur and to allow it to 'play through your mind' whenever you find yourself thinking about it. In general, this results in a faster process (a shorter total time before you stop thinking about it) than trying to prevent yourself from thinking about it. Talk to your colleagues. Talk to the ambulance officers and consider attending their debrief. Follow up the patient's outcomes. Think about what went well and what didn't go well. Learn from your (and others) mistakes - we all make them.

# What Equipment to Carry in Your Car

It is tempting to carry all sorts of things that might be useful. In reality, unless you are spending a lot of time in very remote areas, you are best to carry a small amount of gear that is cheap, takes up a small amount of space, doesn't matter if it has expired and is close at hand. I suggest the following –

- A high visibility vest
- Some gloves
- A small range of oropharyngeal airways
- A couple of dressing pads and elasticized bandages
- A couple of large long cannulae
- An ampoule or two of adrenaline
- A syringe and a needle
- A small torch

This can be put together for very little cost, takes up very little room and can fit in a small plastic bag under your seat. It will allow you to –

- Be visible
- Keep your hands clean
- Open an airway
- Compress external bleeding
- Decompress tension pneumothorax
- Treat anaphylaxis or life threatening asthma
- See in the dark

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