Counter Terrorism Protective Security Advice

for Health

produced by

NaCTSO
National Counter Terrorism Security Office
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This guidance has been developed to assist the health sector in addressing a range of security issues relating to possibility of a terrorist attack to a crowded place within their site. The advice provided in this booklet is built on knowledge, learning and best practice developed between the National Counter Terrorism Security Office, health sector security professionals including the NHS Counter Fraud and Security Management Service (NHS England), and representatives from the devolved health care administrations across the UK.

Our aim is to make the Health Sector a safe and secure place to work and visit, thus enabling the experts at these sites to provide the highest possible standard of clinical care to for all patients. However, there is a threat of terrorist attacks in the UK, which may affect Health Care sites directly or indirectly. These may not be just a physical attack but interference with vital information, communication systems or personnel issues, which could cause serious disruption, economic impact or damage to reputation.

As part of their security regime, all health care sites should conduct regular reviews of their facilities to ensure proportionate security measures are in place. Each review should consider any new threats and developments to the health sites and the surrounding area. Any security measure to prevent a terrorist attack will also feed into general crime prevention measures and business continuity which will ensure that health care sites can cope with an incident while also continuing with their core activities. Having a robust security culture and being better prepared will reassure patients, staff and visitors and the wider community that your health care sites are taking such issues seriously.

Security personnel working in the health sector should bring this guidance to the attention of all relevant colleagues, these are likely to include Estates, Facilities, Health and Safety, and Human Resource Managers.

Although each health care site will have its own particular requirements, the guidance provides clear generic advice addressing the key security issues in relation to the current terrorist threat includes a number of useful Good Practice checklists.

The National Counter Terrorism Security Office (NaCTSO), on behalf of the Association of Chief Police Officers, Terrorism and Allied Matters (ACPO TAM), works in partnership with MI5 - Security Service to reduce the impact of terrorism in the United Kingdom by:

• Protecting the UK’s most vulnerable and valuable sites and assets.

• Enhancing the UK’s resilience to terrorist attack.

• Delivering protective security advice across the crowded places sectors.

NaCTSO aims to:

• Raise awareness of the terrorist threat and the measures that can be taken to reduce risks and mitigate the effects of an attack.

• Co-ordinate national service delivery of protective security advice through the Counter Terrorism Security Advisor (CTSA) network and monitor its effectiveness.

• Build and extend partnerships with communities, police and government stakeholders.

• Contribute to the development of Counter Terrorism policy and advice.
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This guide is intended to give protective security advice to those who are working across the health sectors and it highlights the vital part you can play in the UK counter terrorism strategy. The guidance has been developed with the following health bodies in mind, but is not limited to:

- Acute Trusts
- Foundation trusts
- Primary Care Trusts
- Mental Health Trusts
- Care Trusts
- Ambulance Service Trusts
- Strategic Health Authorities
- Special Health Authorities
- Scotland - NHS Boards and Scottish Ambulance Service
- Wales - Local Health Boards and NHS Trusts
- Northern Ireland - Health and Social Care Facilities
- Private health providers

Health is a part of the national infrastructure that delivers essential services across the UK, any terrorist attack is likely to involve the health sector in either

- providing a core emergency response to those affected by an incident
- managing incidents that directly affect the health sector civil resilience

**Terrorist attacks in the UK are a real and serious danger.** The terrorist incidents in the Haymarket, London and at Glasgow Airport in June 2007 indicate that terrorists continue to target crowded places; largely because they are usually locations with limited protective security measures and therefore afford the potential for mass fatalities and casualties. Furthermore, these two particular incidents identify that terrorists are prepared to use vehicles as a method of delivery and will attack sites well away from London.

Terrorism can come in many forms, it is not limited just to a physical attack on life and limb. It can include interference with vital information or communication systems, causing disruption and economic damage. Some attacks are easier to carry out if the terrorist is assisted by an ‘insider’ or by someone with specialist knowledge or access. Terrorism also includes threats or hoaxes designed to frighten and intimidate.

It is likely that a healthcare provider is drawn into responding to a terrorist attack, which can have serious security implications. For example, on 7 July 2005, a series of coordinated terrorist bomb blasts hit London’s public transport system during the morning rush hour, resulting in 52 people dying, along with four bombers, and 700 injured people.

It is possible, in a worst case scenario, that your health body could be the target of a direct terrorist attack. Your staff and patients could be killed or injured, and your premises destroyed or damaged in a ‘no warning’, multiple and coordinated terrorist attack. However this is unlikely.

The health sector is more likely to experience disruption as a secondary consequence, i.e. managing and responding to contamination. As well as working with key emergency services
and stakeholders on wider civil resilience the health sector will also be involved in ensuring business continuity management during the course of an incident.

The Royal Free Hampstead NHS Trust received 58 casualties as did a number of other London hospitals. As a result of this the Local Security Management Specialist/Security Manager at the Royal Free attempted to manage the self presenters by cordonning off various routes into the site thereby controlling access while clinical staff treated patients.

The nature of healthcare premises means that they are easily accessible to the general public. This will obviously continue. The intention of this guidance is certainly not to create a ‘fortress mentality’. There is however a balance to be achieved where those responsible for security in health bodies are informed that there are robust protective security measures available to mitigate against the threat of terrorism, e.g. protection from flying glass and vehicle access controls into a health care site, crowded areas, and underground car parks.

Please remember the guidance in this publication is primarily designed to provide generic protective security advice to health bodies, it does not aim to deal directly with plans or procedures for managing a live terrorist incident where contaminated casualties are being presented directly at the site as victims or suspects.

**Law, Liability and Insurance**

There are legal reasons why your healthcare security plan should deter such terrorist acts, or at least minimise their impact. They are as follows:

**The Civil Contingencies Act 2004**

This Act is an important piece of legislation because it provides a statutory and regulatory framework for resilience in the UK. The Act delivers a single framework for civil protection in the United Kingdom (although this is locally applied in Scotland, Wales and Northern Ireland) and is separated into two substantive parts. See www.gov.uk

They are as follows:

**Part 1:** focuses on local arrangements for civil protection, establishing a statutory framework of roles and responsibilities for local responders. The act divides local responders into two categories depending on the extent of their involvement in civil protection work, and places a proportionate set of duties on each. Category 1 responders are those organisations at the core of emergency response (e.g. primary care trusts, NHS acute trusts and foundation trusts, Local Health Boards). Category 2 organisations (e.g. Health and Safety Executive, transport and utility companies) are ‘co-operating bodies’ which, while less likely to be involved in the heart of planning work, will be heavily involved in incidents that affect their sector.

Category 1 and 2 responders are required to come together to form ‘Local Resilience Forums’ (based on police force areas outside London) to help coordination of and cooperation between responders at the local level. In Scotland the equivalent forums are the Scottish Coordinating Group (SCG), in the main chaired by Chief Officers the membership includes Category 1 responders, Local Authority Chief Executives and Scottish Government Civil Contingencies (resilience).

**Part 2:** focuses on emergency powers, establishing a modern framework for the use of special legislative measures that might be necessary to deal with the effects of the most serious emergencies. Further details can be found at www.gov.uk
Corporate Manslaughter Act 2008 and Corporate Homicide Act 2007
The need to focus on proper preparation and prevention to guard against criminal prosecution for safety and security lapses has sharpened with the introduction of the Corporate Manslaughter Act 2008, the Corporate Homicide Act 2007, and the Health and Safety (Offences) Act 2008. The Act gives the courts power to send individual directors, managers and others to jail for up to 2 years for a breach of health and safety duties. See www.hse.gov.uk and www.gov.uk

Preparing to manage an incident or attack
There are a number of steps your health body can take to cope with an incident or attack. These are:

• ensure adequate training, information and equipment are provided to all staff, and especially to those involved directly on the safety and security side

• put proper procedures and competent staff in place to deal with imminent and serious danger that may result in an evacuation and/or lockdown of a health body.

• develop an emergency and business continuity planning
  A business continuity strategy is essential in ensuring that health bodies can simultaneously respond to an incident and return to ‘business as usual’ as soon as possible. You should develop an emergency response plan, which can be implemented to cover a wide range of possible situations.

Please remember that measures you may consider for countering terrorism will also help against other threats, such as theft and criminal damage.
See good practice checklist - Business Continuity in Appendix 'A'.

Know your neighbours
Effectiveness of protective security measures can be enhanced by knowing who your neighbour’s are and the nature of their business. For example, although a health body may be low-risk in relation to a terrorist attack, it may be located near to a high-risk neighbour. It is important therefore to take into account their business plans and those of the emergency services looking at issues such as: could an incident at their premises affect your operation? If so, how? and, what plans are in place for such eventualities? There is limited value in safeguarding your own site/location in isolation.

A number of health bodies have adopted good practice to enhance the protective security measures in and around their premises. This document identifies and complements such good practice measures.

Reputation and Goodwill
Reputation and goodwill are valuable, but prone to serious and permanent damage if it turns out that there was a less than robust, responsible and professional priority to best protecting people against attack. Being security minded and better prepared reassures your patients, staff and visitors that you are taking security issues seriously.

Counter Terrorism Security Advice
For specific counter terrorism advice relating to your health body, contact the nationwide network of specialist police advisers known as Counter Terrorism Security Advisors (CTSAs) through your local police force. They are coordinated by the National Counter Terrorism Security Office (NaCTSO). Your local CTSA can offer the following advice:
• Help you assess the threat, both generally and specifically
• Give advice on physical security equipment and its particular application to the methods used by terrorists. The CTSA will be able to comment on its effectiveness as a deterrent, as protection and as an aid to post-incident investigation
• Facilitate contact with emergency services and local authority planners to develop appropriate response and contingency plans
• Identify appropriate trade bodies for the supply and installation of security equipment
• Offer advice on search plans
• Assist you in contacting a Police Security Co-ordinator for advice if appropriate

**General Security Advice for Health Bodies**

Health bodies in England should refer to their respective Local Security Management Specialist (LSMSs), in Scotland, Wales and Northern Ireland this would be the equivalent Security Manager.

In England, LSMSs work on behalf of NHS health bodies to deliver an environment that is safe and secure so that the highest standards of clinical care can be made available to patients. Accredited LSMSs can provide advice on security and have access to the NHS Security Management Manual which includes among many other essential details - information on the correct use of CCTV, access controls and counter terrorism. Further details of the role of the LSMSs can be found on www.nhsbsa.nhs.uk

It is essential that all the work on protective security is undertaken in partnership with key stakeholders including the local police, resilience fora as appropriate.
two managing the risks

With regard to protective security, the best way to manage the risks to your health body is to start by understanding and identifying the threats to it, and its vulnerability to those threats.

A threat refers to a malicious event, instigated by an individual or group, which has the potential to cause loss of or damage to an asset (people and property) - for example, insider threats, IT and terrorists attacks.

Dealing with the potential threat of a terrorist attack is only a small part of a LSMSs/Security Manager’s area of work when preparing plans in response to any incident which might prejudice public safety or disrupt operational activity, nonetheless it is important to give it due consideration in emergency and security plans.

This will help to decide:

- What type of security and contingency plans you need to develop
- What security improvements you need to make taking account of cost and their impact on existing security measures. It is important to review what security measures, policies and procedures are already in place as well as compliance with these before investing in additional security measures.
- Simple good practice coupled with vigilance and well exercised contingency arrangements may be all that is needed. Therefore this may not necessarily mean additional work as existing crime prevention measures will also provide a deterrent against terrorism.
- If, however, you assess that you are vulnerable you should apply appropriate protective security measures to reduce the risk to as low as reasonably practicable.

The following diagram which illustrates a typical risk management cycle may help you to do this:
Step One: Identify the threats.

Understanding the terrorists’ intentions and capabilities - what they might do and how they might do it - is crucial to assessing threat. Ask yourself the following questions:

- What can be learnt from the government and media about the current security climate, or about recent terrorist activities? (Visit www.cpni.gov.uk or refer to the Useful Contacts section at the back of this booklet)
- Is there anything about the health bodies site, its patients, visitors, sponsors, contractors, occupiers and staff, or activities that would particularly attract a terrorist attack?
- Does your health body carry out any animal and or nuclear research? Animal Rights groups may target this activity.
- Do you have procedures in place and available for deployment on occasions when VIPs attend?
- Could collateral damage occur from an attack on a high risk neighbour?
- What can your local Police service tell you about crime and other problems in the area?
- Is there any aspect of your business or activities that terrorists might wish to exploit to aid their work, e.g. plans, technical expertise or unauthorised access?
- Do you communicate information about the threat and response levels to your staff?
- What procedures and policies are in place if there were to be a direct attack leading to loss or disruption of healthcare assets?

Step Two: Decide what you need to protect and identify your vulnerabilities.

Your priorities for protection should fall under the following categories:

- People (staff, patients, contractors and the general public)
- Physical assets (buildings, contents, equipment, plans and sensitive materials e.g. pathogens)
- Information (limiting access to electronic and paper data)

Your health body should already have plans in place for dealing with fire and crime, procedures for assessing the integrity of those you employ or provide contracting, and protection from IT viruses and hackers.

Perhaps because of the location and the specific nature of healthcare offered others could find out about your vulnerabilities, such as:

- Information about you that is publicly available, e.g. on the internet or in public documents. Think carefully before placing any documents on-line.
- Anything that identifies installations or services vital to the continuation of health care services e.g. ambulance services.
- Any dangerous substances or hazardous materials that may be attractive to terrorists, regardless of whether their loss would result in the partial or full loss of healthcare services.

You should have measures in place to limit accessibility to vulnerable areas in your health body.
As with Step One, consider whether there is any aspect of your health body that suspects might want to exploit. How stringent are your checks on the people you recruit or on your contract personnel?

**Step Three: Identify measures to reduce risk.**

In reality, a health body is far more likely to suffer from the effects of a burglary or theft than from an act of terrorism. Although the likelihood of a terrorist act may be lower, the impact of such an act may be critical to the delivery of health care. Nonetheless, terrorism is a crime and many of the security precautions typically used to deter criminals are also effective against terrorists. For example, methods to reduce the risk of burglary or theft for example, will also provide a deterrent against terrorism. Whatever security measures are introduced, an integrated approach to security is essential. This involves thinking about physical security, information security and personnel security (i.e. good recruitment and employment practices). There is little point investing in costly security measures if they can be easily undermined by a disaffected member of staff or by a lax recruitment process.

If you need additional security or specific counter-terrorism measures, then make them most cost-effective by careful planning. For example, at the earliest opportunity LSMSs/Security Managers/CTSAs should be asked for their opinion in the planning stages of any new build or redesign of any building. thereby ensuring security measures are fully incorporated into any new build or redesign.

Staff may be unaware of existing security measures, or may have developed habits to circumvent them, e.g. short cuts through fire exits. Simply reinstating good basic security practices and regularly reviewing existing security policies and procedures, revising and/or introducing new policies and procedures as appropriate could bring benefits.

It is important that your staff can identify and know how to report suspicious activity. (See hostile reconnaissance on page 55).

**Step Four: Rehearse and revise emergency and contingency plans and review your security measures.**

Under the Civil Contingency Act (2004), major incident plans have to be tested. The testing involves Category 1 responders, organisations at the core of a healthcare emergency response (e.g. primary care trusts, NHS acute trusts, foundation trusts and Local Health Boards) and Category 2 organisations who are co-operating bodies and less likely to be involved in the heart of planning work. Any rehearsals and exercise should wherever possible, be conducted in conjunction with all partners, emergency services and local authorities. Regular tabletop exercises simulating an emergency situation and ‘live’ exercises should be completed to ensure that emergency and security plans remain accurate, workable and up-to-date.

**Project Argus - health,** the security implications of a terrorist incident can be considered during the course of a Project Argus - health event. Project Argus-health, is a tool that can be used to explore what is likely to happen in the event of a terrorist attack and what the priorities should be. Project Argus -health uses a multi-media simulation to take participants through a terrorist attack and the ramifications this has on the health sector. If you want to attend a Project Argus - health event please contact your local CTSA/LSMSs/Security Managers for further details.

When planning please remember that the availability of the police will be proportionate to the urgency of the incident, but probably be disproportionate to the scale. Therefore, it is
probable that the police will not be in a position to support a health body response at site as they will be at the terrorist incident itself. Therefore do not rely on the police for support or assign the police to specific functions such as manning cordons and crowd management. These functions will be carried out by the security staff, which will be supported by general staff.

Make sure that your staff understand and accept the need for security measures and that security is seen as part of everyone’s responsibility, not merely something for security experts or professionals. Make it easy for people to raise concerns or report observations. Security concerns should be flagged up to the LSMSs/ Security Manager (See hostile reconnaissance on page 55).
Responsibility for the implementation of protective security measures following a vulnerability and risk assessment will fall on the LSMS/Security Manager who should have sufficient authority to direct the action taken in response to a security threat.

The LSMS/Security Manager should be involved in all aspects of security including reviewing the perimeter security, access control, contingency plans etc., so that the terrorist dimension is taken into account in any security planning. The CTSA must be consulted over counter terrorism specifications, e.g. concerning glazing and physical barriers. These should take into account any planning and safety regulations as well as any appropriate Fire Safety Regulations.

The LSMS/Security Manager or other appropriate individual at a health body should already have some level of involvement/responsibility for most if not all of the areas identified below:

- The production of the security plan based on the risk assessment
- The formulation and maintenance of a search plan
- The formulation and maintenance of other contingency plans dealing with bomb threats, suspect packages, protected spaces and evacuation
- Liasing with the police including CTSAs, other emergency services and local authorities
- Arranging staff training, including his/her own deputies and conducting briefings/debriefings
- Conducting regular reviews of the plans.

Creating your Security Plan

The LSMS/Security Manager should aim to produce a plan that has been fully exercised, and which is regularly audited to ensure that it is fit for purpose.

When creating your security plan, consider the following:

- Details of all the protective security measures to be implemented, covering physical, information and personnel security
- Instructions/briefings to security staff including the types of suspicious behaviour to look for and methods of reporting
- Instructions on how to respond to a threat (e.g. telephone bomb threat)
- Instructions on how to respond to the discovery of a suspicious item or event
- A search plan
- Evacuation and lockdown plans, including both partial and full evacuation/lockdown measures
- Business continuity plans, should include all mutual aid arrangements in the event of a major incident that results in an evacuation/lockdown
- A communications and media strategy developed by your Communications /Media department which includes handling enquiries from concerned family and friends.
Effective security plans are simple, clear and flexible, but must be compatible with any existing plans for premises/locations, e.g. evacuation plans and fire safety strategies. Everyone must be clear about what they need to do in a particular incident. Once made, your plans must be followed.

The 5 Ws and 5 Cs of security planning are helpful reminders when responding to an incident. They are outlined below.

<table>
<thead>
<tr>
<th>THE 5 Ws</th>
<th>THE 5 Cs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. What is it?</td>
<td>Confirm - description/location</td>
</tr>
<tr>
<td>2. Where is it?</td>
<td>Clear area - keep away</td>
</tr>
<tr>
<td>3. When was it found, placed or reported?</td>
<td>Cordon - area</td>
</tr>
<tr>
<td>4. Why is it suspicious/there?</td>
<td>Control - access; allow no one near, liaise with other services</td>
</tr>
<tr>
<td>5. Who found it; who is the possible target?</td>
<td>Check for secondary hazard/device</td>
</tr>
</tbody>
</table>
Physical security is important in protecting against a range of threats and addressing vulnerability.

Security measures should be put in place to remove or reduce your vulnerabilities to as low as reasonably practicable bearing in mind the need to consider safety as a priority at all times. Security measures must not compromise the safety of your staff and patients.

Your risk assessment will determine which measures you should adopt, they will range from good housekeeping (keeping communal areas clean and tidy) through to CCTV, perimeter fencing, intruder alarms, computer security and lighting.

Specialist solutions, in particular, should be based on a thorough assessment - not least because you might otherwise invest in equipment which is ineffective, unnecessary and expensive.

**Successful security measures require:**

- The support of senior management
- Staff awareness of the measures and their responsibility in making them work,
- A senior, identified person within your health body having responsibility for maintaining and reviewing security measures.

**Action you should consider**

Consider contacting the LSMSs/Security Manager/CTSA at the start of a new build or review of physical security. CTSAs can also direct to professional bodies that regulate and oversee reputable suppliers.

**Security awareness**

Staff vigilance is essential to your protective measures. Staff will know their own work areas very well and should be encouraged to be alert to unusual behaviour or items out of place.

They must have the confidence to report any suspicions, knowing that reports - including false alarms - will be taken seriously and regarded as a contribution to the safe running of the health body.

Training is therefore particularly important. Staff should be briefed to look out for packages, bags or other items in odd places, carefully placed (rather than dropped) items in rubbish bins and unusual interest shown by strangers in less accessible places. See hostile reconnaissance on page 55.

Security awareness in English NHS health bodies is specifically promoted during the annual NHS Security Management’s Security Awareness month (SAM). The aim of SAM is to create and promote a pro-security culture within the NHS and to give staff simple ways to improve security. Further details of this can be found on the NHS Security management website: www.nhsbsa.nhs.uk/security In Scotland, further information is available from www.hfs.scot.nhs.uk

**Access control**

Keep access points to a minimum and make sure the boundary between public and private areas of your operation is clearly demarcated, secure and clearly signed. Ensure there are
appropriately trained and briefed security personnel to manage access control points or alternatively invest in good quality access control systems, especially in more sensitive, high risks assets and restricted access areas. LSMSs have access to good practice on access controls through the NHS Security Management Manual.

If an access control system is in place, insist that staff wear their passes at all times and that the issuing is strictly controlled and regularly reviewed. Passes should include a photograph of the bearer. If a member of staff does not display a legitimate form of identification, they should be challenged. Clear management procedures need to be in place to ensure that ID badges are returned to human resources departments when staff leave a health body.

**Security patrols**
Routine patrolling of premises represents another level of vigilance; covering both internal and external areas. Keep patrols regular, though not too predictable. See Search Planning on page 29.

**Traffic and parking controls**
As much as possible, LSMSs/Security Managers should have an understanding and awareness of what vehicles regularly approach their health body and the management of vehicles when they are on site. LSMSs have access to good practice on traffic and parking controls through the NHS Security Management Manual.

If you believe you might be at risk from a vehicle bomb, the basic principle is to keep all vehicles at a safe distance. If possible, you should ensure that you have proper access control, careful landscaping, traffic-calming measures and robust, well-lit barriers or bollards. Ideally, keep non-essential vehicles at the maximum possible distance from your site.

For site specific counter terrorism advice and guidance on Vehicle Borne Improvised Explosive Devices you should contact your CTSA (See also Vehicle Borne Improvised Explosive Devices on page 45).

**Doors and windows**
Good quality doors and windows on permanent structures are essential to ensure building security, advice on the appropriate standards can be obtained from your local police force.

Doors that are not often used should be internally secured ensuring compliance with relevant fire safety regulations and their security monitored with an alarm system.

As a minimum accessible windows should be secured with good quality key operated locks. The police may provide further advice on improving the security of glazed doors and accessible windows

Many casualties in urban terrorist attacks are caused by flying glass, especially in modern buildings and glazing protection is an important casualty reduction measure.

- Extensive research has been carried out on the effects of blast on glass. There are technologies that minimise shattering and casualties, as well as the costs of re-occupation.

- Anti-shatter film, which holds fragmented pieces of glass together, offers a relatively cheap and rapid improvement to existing glazing. If you are installing new windows, consider laminated glass, but before undertaking any improvements seek specialist advice through your police CTSA or visit www.cpni.gov.uk for further details.
**Perimeter**

The style and quality of perimeter security will depend on the risks and vulnerabilities identified in your security assessment. Where possible use existing structures to contain site/location.

Temporary fencing will require supporting processes such as patrol, CCTV coverage and alarms to ensure reduction in risk. Equally, any temporary fencing must adhere to health & safety legislation, purple and green guide advice and fire regulations, remembering safety must always have priority over security.

**Integrated security systems**

Intruder alarms, CCTV and lighting are commonly used to deter crime, detect offenders and delay their actions. All these systems should be integrated so that they work together in an effective and coordinated manner.

Intrusion detection technology can play an important role in an integrated security system; it is as much a deterrent as a means of protection. If police response to any alarm is required, your system must be compliant with the Association of Chief Police Officers’ (ACPO) security systems policy See www.securedbysdesign.com In Scotland www.scotland.police.uk For further information, contact the Alarms Administration Office at your local police headquarters. In England, LSMSs/Security Manager will be able to provide further information and advice on integrated security systems for health bodies.

Using CCTV can help clarify whether a security alert is real and is often vital in post-incident investigations, but only if the images are good enough to identify what happened and be used in court.

External lighting provides an obvious means of deterrence as well as detection, but take into account the impact of additional lighting on your neighbours. If it is carefully designed and used, external lighting will help security staff and improve the capabilities of CCTV systems.

**Remember that CCTV is only effective if it is properly monitored, maintained and can provide an active response.**

See CCTV guidance on page 23.
Good housekeeping improves the ambience of your site/location and reduces the opportunity for placing suspicious items or bags and helps to deal with false alarms and hoaxes.

You can reduce the number of places where devices may be left by considering the following points:

- Avoid the use of litter bins around critical/vulnerable areas i.e. do not place litter bins next to or near glazing, support structures, most sensitive or critical areas (but if you do ensure that there is additional and prompt cleaning in these areas).
- Alternatively review the management of all your litter bins and consider the size of their openings, their blast mitigation capabilities and location, i.e. do not place litter bins next to or near glazing or support structures.
- The use of clear bags for commercial waste disposal is a further alternative as it provides an easier opportunity for staff to conduct an initial examination for suspicious items. Good practice in relation to waste will be included in the respective health bodies’ waste management policy.
- Keep public and communal areas - exits, entrances, queues, lavatories - clean and tidy, as well as service corridors and areas.
- Keep the fixtures and fittings in such areas to a minimum - ensuring that there is little opportunity to hide devices.
- Lock unoccupied offices, rooms and store cupboards.
- Ensure that everything has a place and that things are returned to that place.
- Place tamper proof plastic seals on maintenance hatches.
- Keep external areas as clean and tidy as possible.
- If allowed, pruning vegetation and trees, especially near entrances, will assist in surveillance and prevent concealment of any packages.

**Additionally consider the following points:**

Ensure that appropriate staff are trained in bomb threat handling procedures or at least have ready access to instructions - and know where these are kept. (See bomb threat checklist)

Review your CCTV system to ensure it has sufficient coverage both internally and externally.

Management should ensure that Fire Extinguishers are appropriately marked and authorised for the locations they will be kept. Regular checks should be made to ensure that they have not been interfered with or replaced.

Identify a secondary secure location for a control room (if they have one) as part of their normal contingency plans.

See good practice checklist - Good Housekeeping in Appendix 'B'.
six access control

Good access controls are a vital component to ensure that any building and any part of it are only accessed by authorised people. They are a vital means of ensuring that areas of health bodies are restricted to authorised people, whether this is through a physical access control (i.e. achieved by a guard) or by mechanical or technological means.

Security staff deployed externally should adopt a ‘see and be seen’ approach. This approach should be monitored by CCTV operators if available and communication between visitors and staff established.

Any lack of vigilance around pedestrian and vehicle entrances affords anonymity to a potential terrorist.

Risk assessment
Refer to ‘managing the risks’ on page 9 and decide the level of security you require before planning your access control system. Take into account any special features you may require.

Ease of access
Examine the layout of your site. Ensure that your entry and exit procedures allow legitimate users to pass without undue effort and delay.

Ideally, adopt a photo ID card access control system which varies in appearance for the different levels of access across the site. Security staff should be instructed what to examine when checking passes and this should be quality assured through testing.

Training
Ensure your staff are fully aware of the role and operation of your access control system. Your installer should provide adequate system training.

System maintenance
Your installer should supply all relevant system documentation, e.g. log books and service schedules. Are you aware of the actions required on system breakdown? Do you have a satisfactory system maintenance agreement in place? Is there a contingency plan you can implement at a moments notice?

Interaction
Your access control system should support other security measures. Consider system compatibility between access control, alarms, CCTV and text alert systems.

Access control is only one important element of your overall security system.

See Good Practice Checklist - Access Control and Visitors in Appendix ‘C’
The importance of CCTV as a component of a security system is widely supported especially as CCTV can help clarify whether a security alert is real and is often vital in any post incident investigation.

If you have access to a CCTV system you should constantly monitor the images captured or regularly check recordings for suspicious activity ensuring at all times full compliance with the Data Protection Act 1998 which should be specified in your CCTV Data Protection Policy.

CCTV cameras should, if possible, cover entrances and exits to your health body and other areas that are critical to the safe management and security of your operation.

**Ask yourself the following questions about your CCTV system:**

Is your CCTV system regularly serviced?

- Is your CCTV system currently achieving what you require it to do? Do you need it to confirm alarms, detect intruders through doors or corridors and produce images of evidential quality?
- Are the CCTV cameras in use for the protective security of your event integrated with those used to monitor crowd or visitor movement?
- Would the introduction of an Automatic Number Plate Reader (ANPR) system complement your security operation?

The Centre for Applied Science and Technology CAST formerly known as The Home Office Scientific Development Branch (HOSDB), has published many useful documents relating to CCTV, including ‘CCTV Operational Requirements Manual’ (Ref: 28/09), ‘UK Police Requirements for Digital CCTV Systems’ (Ref: 09/05), and ‘Performance Testing of CCTV Systems’ (Ref: 14/95).

**Consider also the following points:**

- Ensure the date and time stamps of the system are accurate.
- Regularly check the quality of recordings.
- Digital CCTV images should be stored in accordance with the evidential needs of the Police. Refer to CAST (HOSBD) publication 09/05.
- Ensure that appropriate lighting complements the system during daytime and darkness hours.
- Keep your recorded images for at least 31 days.
- Use good quality media and check it regularly by ensuring that backups are operating correctly
- Ensure the images recorded are clear - that people and vehicles are clearly identifiable.
- Check that the images captured are of the right area.
• Implement standard operating procedures, codes of practice and audit trails.
• Give consideration to the number of camera images a single CCTV operator can effectively monitor at any one time.
• Do you have sufficient qualified staff to continue to monitor your CCTV system during an incident, evacuation or search?

See Good Practice Checklist - CCTV in Appendix ‘D’

**CCTV Maintenance**

CCTV maintenance must be planned and organised in advance and not carried out on an ad hoc basis. If regular maintenance is not carried out, the system may eventually fail to meet its operational Requirement (OR).

**What occurs if a system is not maintained?**

• The system gets **DIRTY** causing poor usability
• **CONSUMABLES** wear causing poor performance
• Major parts **FAIL**
• **WEATHER** damage can cause incorrect coverage
• **DELIBERATE** damage/environmental changes can go undetected

If you **contract** in CCTV operators they must be licensed by the Security Industry Authority if the CCTV equipment is deployed into fixed positions or has a pan, tilt and zoom capability and where operators:

• Cover all the entrances and exits to your premises and other areas that are critical to the safe management and security of your operation.
• Proactively monitor the activities of members of the public whether they are in public areas or on private property.
• Use cameras to focus on the activities of particular people either by controlling or directing cameras to an individual’s activities.
• Use cameras to look out for particular individuals.
• Use recorded CCTV images to identify individuals or to investigate their activities.
• Wherever possible, ensure that all CCTV systems are integrated centrally through a single CCTV policy for your institution.

Since 20 March 2006, contract CCTV operators must carry an SIA CCTV (Public Space Surveillance) license - it is illegal to work without one. Your security contractor should be aware of this and you should ensure that only licensed staff are supplied.

SIA licensing has applied in Scotland from 1 November 2007. Further guidance can be found at [www.sia.homeoffice.gov.uk](http://www.sia.homeoffice.gov.uk)

With more organisations moving towards digital CCTV systems, you should liaise with your local police force to establish that your system software is compatible with theirs to allow retrieval and use of your images for evidential purposes.
Each health body should consider the need for a screening process at their mail handling site, whether at a temporary or permanent structure and consider the following:

**Delivered Items**

Delivered items, which include letters, parcels, packages and anything delivered by post or courier, has been a commonly used terrorist device. A properly conducted risk assessment should give you a good idea of the likely threat to your health body and indicate precautions you need to take.

Delivered items may be explosive or incendiary (the two most likely kinds), or chemical, biological or radiological. Anyone receiving a suspicious delivery is unlikely to know which type it is, so procedures should cater for every eventuality.

Delivered items come in a variety of shapes and sizes; a well made one will look harmless but there may be telltale signs.

### Indicators to Suspicious Deliveries/Mail

- It is unexpected or of unusual origin or from an unfamiliar sender.
- There is no return address or the address cannot be verified.
- It is poorly or inaccurately addressed e.g. incorrect title, spelt wrongly, title but no name, or addressed to an individual no longer with the company.
- The address has been printed unevenly or in an unusual way.
- The writing is in an unfamiliar or unusual style.
- There are unusual postmarks or postage paid marks.
- A Jiffy bag, or similar padded envelope, has been used.
- It seems unusually heavy for its size. Most letters weigh up to about 28g or 1 ounce, whereas most effective letter bombs weigh 50-100g and are 5mm or more thick.
- It is marked ‘personal’ or ‘confidential’.
- It is oddly shaped or lopsided.
- The envelope flap is stuck down completely (a harmless letter usually has an unguammed gap of 3-5mm at the corners).
- There is a smell, particularly of almonds or marzipan.
- There is an additional inner envelope, and it is tightly taped or tied (however, in some organisations sensitive or ‘restricted’ material is sent in double envelopes as standard procedure).

The provision of healthcare necessitates receiving a wide variety of deliveries. For example, couriers with medical deliveries could offer an attractive route into premises for terrorists. A security risk assessment regarding any such deliveries should be undertaken and proportionate security measures implemented.
**Chemical, biological or radiological (CBR) materials in the post**

Terrorists may seek to send chemical, biological or radiological materials in the post. It is difficult to provide a full list of possible CBR indicators because of the diverse nature of the materials. However, some of the more common and obvious are:

- Unexpected granular, crystalline or finely powdered material (of any colour and usually with the consistency of coffee, sugar or baking powder), loose or in a container.
- Unexpected sticky substances, sprays or vapours.
- Unexpected pieces of metal or plastic, such as discs, rods, small sheets or spheres.
- Strange smells, e.g. garlic, fish, fruit, mothballs, pepper. If you detect a smell, do not go on sniffing it. However, some CBR materials are odourless and tasteless.
- Stains or dampness on the packaging.
- Sudden onset of illness or irritation of skin, eyes or nose.

CBR devices containing finely ground powder or liquid may be hazardous without being opened.

**What you can do:**

- The precise nature of the incident (chemical, biological, or radiological) may not be readily apparent.
- Keep your response plans general and wait for expert help from the emergency services.
- Review plans for protecting staff, patients and visitors in the event of a terrorist threat or attack. Remember that evacuation may not be the best solution. You will need to be guided by the emergency services on the day.
- Plan for the shutdown of systems that may contribute to the movement of airborne hazards (e.g. computer equipment containing fans and air-conditioning units).
- Ensure that doors can be closed quickly if required.
- If your external windows are not permanently sealed shut, develop plans for closing them in response to a warning or incident.
- Examine the feasibility of emergency shutdown of air-handling systems and ensure that any such plans are well rehearsed.
- Where a hazard can be isolated by leaving the immediate area, do so as quickly as possible, closing doors and windows as you go.
- Move those directly affected by an incident to a safe location as close as possible to the scene of the incident, so as to minimise spread of contamination.
- Separate those directly affected by an incident from those not involved so as to minimise the risk of inadvertent cross-contamination.
- Ask people to remain in situ - though you cannot contain them against their will.

You do not need to make any special arrangements beyond normal first aid provision. The emergency services will take responsibility for treatment of casualties.
Planning your mail handling procedures

All health bodies receive large amounts of mail and other deliveries and this can offer an attractive route into their site for terrorists. Therefore, it is vital that a risk assessment is completed and appropriate preventative measures are developed.

Take the following into account in your planning:

- Seek advice from your local police Counter Terrorism Security Advisor (CTSA) on the threat and on defensive measures in conjunction with the health bodies’ LSMS/Security Manager.
- Consider processing all incoming mail and deliveries at one point only. This should ideally be off-site or in a separate building, or at least in an area that can easily be isolated and in which deliveries can be handled without taking them through other parts of the site.
- Ensure that all sources of incoming mail (e.g. Royal Mail, couriers, and hand delivery) are included in your screening process.
- Ideally post rooms should have independent air conditioning and alarm systems, as well as scanners and x-ray machines. However, while mail scanners may detect devices for spreading chemical, biological, and radiological (CBR) materials (e.g. explosive devices), they will not detect the materials themselves.
- At present, there are no CBR detectors capable of identifying all hazards reliably.
- Post rooms should also have their own washing and shower facilities, including soap and detergent.
- All staff who are likely to deal with possible postal bombs should be trained in appropriate response techniques and regularly reminded of any actions that need to be undertaken. A good way of reminding staff about unidentified packages is by having an aide-mémoire prominently displayed.
- Staff need to be aware of the usual pattern of deliveries and to be briefed of unusual occurrences. Train them to open post with letter openers (and with minimum movement), to keep hands away from noses and mouths and always to wash their hands afterwards. Staff should not blow into envelopes or shake them. Packages suspected of containing biological, chemical or radiological material should ideally be placed in a double sealed bag.
- Consider whether staff handling post need protective equipment such as latex gloves and facemasks (seek advice from a qualified health and safety expert). Keep overalls and footwear available in case they need to remove contaminated clothing.
- Make certain post opening areas can be promptly evacuated. Rehearse evacuation procedures and routes, which should include washing facilities in which contaminated staff could be isolated and treated.
- Staff who are responsible for mail handling should be made aware of the importance of isolation in reducing contamination.
- Prepare signs for display to staff in the event of a suspected or actual attack. Secure by design principles should be included in any plan.

Although any suspect item should be taken seriously, remember that most will be false alarms, and a few may be hoaxes. Try to ensure that your procedures, while effective, are not needlessly disruptive.
nine search planning

Security patrols should be part of everyday work, and the LSMS/ Security Manager should be responsible for overseeing them.

Searches of the healthcare site should be conducted as part of your daily good housekeeping routine. They should also be conducted in response to a specific threat and when there is a heightened response level.

As previously mentioned under Security Planning, it is recognised that for the majority, responsibility for the implementation of any search planning, following a vulnerability and risk assessment, will fall upon the LSMS/Security Manager.

The following advice is generic for most health bodies, but recognises that health bodies are built and operate differently. If considered necessary, advice and guidance on searching should be available through your local CTSA.

Search Plans

- Search plans should be prepared in advance and staff should be trained in them.
- Search planning should be incorporated in the overall security plan and should be part of routine good housekeeping.
- The conduct of searches will depend on local circumstances and local knowledge, but the overall objective is to make sure that the entire area, including grounds, are searched in a systematic and thorough manner so that no part is left unchecked.
- The member(s) of staff nominated to carry out the search do not need to have expertise in explosives or other types of device. But they must be familiar with the place they are searching. They are looking for any items that should not be there, that cannot be accounted for and items that are out of place.
- Ideally, searchers should search in pairs; to ensure searching is systematic and thorough.

Action You Should Take

Consider dividing your site/location area into sectors. If the site is organised into areas and sections, these should be identified as separate search sectors. Each sector must be of a manageable size.

The sectorised/zoned search plan should have a written checklist - signed when completed - by the LSMS/ Security Manager.

Remember to include any stairs, fire escapes, corridors, toilets and lifts in the search plan, as well as car parks and other areas outside. If evacuation is considered or implemented, then a search of the assembly areas, the routes to them and the surrounding area should also be made prior to evacuation.

Consider the most effective method of initiating the search. You could:

- Send a message to the search teams over a public address system (the messages should be coded to avoid unnecessary disruption and alarm)
- Use personal radios or pagers.
Your planning should incorporate the seven key instructions applicable to most incidents:

1. Do not touch suspicious items.
2. Wherever possible, move everyone away to a safe distance.
3. Prevent others from approaching.
4. Communicate safely to staff, visitors and the public.
5. Use hand-held radios or mobile phones away from the immediate vicinity of a suspect item, remaining out of line of sight and behind hard cover.
6. Notify the police.
7. Ensure that whoever found the item or witnessed the incident remains on hand to brief the police.

The searchers need to get a feel for the logical progression through their designated area and the length of time this will take. They also need to be able to search without unduly alarming staff, patients and the general public.

Discuss your search plan with your local Police Security Coordinator if appointed, and CTSA.

See good practice checklist - Searching in Appendix ‘E’
An evacuation involves moving people, and where appropriate other living creatures, away from an actual or potential place of danger to a safer place. In the context of the CCA, health bodies should be able to demonstrate the improvement in their capacity and capability to undertake evacuation, therefore the NHS’ guidance on Planning for the Evacuation and Sheltering of People in Health Sector Settings for England should be consulted. See www.england.nhs.uk

As with search planning, evacuation should be part of your security plan. In relation to terrorism you might need to evacuate your health body because of:

- A threat received directly to the health body.
- A threat received elsewhere and passed on to you by the police.
- Discovery of a suspicious item (perhaps a postal package, an unclaimed hold-all or rucksack).
- Discovery of a suspicious item or vehicle outside a building.
- An incident to which the police have alerted you.

Whatever the circumstances, you should tell the police as soon as possible what action you are taking.

The biggest dilemma facing anyone responsible for an evacuation plan is how to judge where the safest place might be. For example, if an evacuation route takes people past a suspect device outside your building, or through an area believed to be contaminated, external evacuation may not be the best course of action.

A very important consideration when planning evacuation routes in response to near simultaneous terrorist attacks is to ensure people are moved away from other potential areas of vulnerability, or areas where a larger secondary device could detonate.

The decision to evacuate will normally be yours, but the police will advise. In exceptional cases they may insist on evacuation, although they should always do so in consultation with your LSMS/Security Manager.

A general rule of thumb is to find out if the device is external or internal. If it is within a building you may consider evacuation, but if the device is outside the building it may be safer to stay inside.

An evacuation plan should include the following:

- Full evacuation outside.
- Evacuation of part of an area/building, if the device is small and thought to be confined to one location (e.g. a small bag found in an area easily contained).
- Full or partial evacuation to an internal safe area, such as a protected space, if available.
- Evacuation of all staff apart from designated searchers.
Consideration should also be given to the role of a health bodies' security officers in the event of an evacuation. For example:

- **The discovery of the incident** - how is this communicated? This may include, for example, escalating information to senior management about the nature of the incident, monitoring of CCTV cameras, maintaining the control room and liaising with the emergency services as appropriate.

- **During the course of the incident** - helping to evacuate patients, maintaining cordon controls, and helping to provide critical information to emergency services and responders. This may also include providing information about site layout.

- **Post incident** - maintaining the integrity of the incident by preventing access to buildings/site.

Evacuation instructions must be clearly communicated to staff and routes and exits must be well defined. Appoint people to act as marshals and as contacts once the assembly area is reached. Assembly areas should be a minium of 100, 200 or 400 metres away dependant upon the size of the item. Care should be taken that there are no secondary hazards at the assembly point.

It is important to ensure that staff are aware of the locations of assembly areas for incident evacuation as well as those for fire evacuation and that the two are not confused by those responsible for directing members of the public to either.

**Car parks should not be used as assembly areas and furthermore assembly areas should always be searched before they are utilised.**

Staff with disabilities should be individually briefed on their evacuation procedures.

**Evacuation in the case of a suspected:**

**Letter or parcel bombs**

If in a premises evacuate the room and the floor concerned and the adjacent rooms along with the two floors immediately above and below if applicable. If the structures are of temporary construction then evacuate at least 100 metres from the device.

**Chemical, Biological and Radiological Incidents**

Responses to CBR incidents will vary more than those involving conventional or incendiary devices, but the following general points should be noted:

- The exact nature of an incident may not be immediately apparent. For example, an improvised explosive device (IED) might also involve the release of CBR material.

- In the event of a suspected CBR incident within a building, switch off all air conditioning, ventilation and other systems or items that circulate air (e.g. fans and personal computers). Do not allow anyone, whether exposed or not, to leave evacuation areas before the emergency services have given medical advice, assessments or treatment.

- If an incident occurs outside an enclosed temporary structure or building, close all doors and windows and switch off any systems that draw air into the structure/building.

Agree your evacuation plan in advance with the police and emergency services, the local authority and any neighbours. Ensure that staff with particular responsibilities are trained and that all staff are drilled. Remember, too, to let the police know what action you are taking during any incident.
CTSAs and LSMSs/Security managers should ensure that they have a working knowledge of the heating, ventilation and air conditioning (HVAC) systems and how these may contribute to the spread of CBR materials within the structure/building.

**Protected Spaces (invacuation)**

Protected spaces in permanent structures may offer the best protection against blast, flying glass and other fragments. They may also offer the best protection when the location of the possible bomb is unknown, when it may be near your external evacuation route or when there is an external CBR attack.

Since glass and other fragments may kill or maim at a considerable distance from the centre of a large explosion, moving people into protected spaces is often safer than evacuating them onto the streets. Protected spaces should be located:

- In areas surrounded by full-height masonry walls e.g. internal corridors, toilet areas or conference rooms with doors opening inwards.
- Away from windows and external walls.
- Away from the area in between the building's perimeter and the first line of supporting columns (known as the ‘perimeter structural bay’).
- Away from stairwells or areas with access to lift shafts where these open at ground level onto the street, because blast can travel up them. If, however, the stair and lift cores are entirely enclosed, they could make good protected spaces.
- Avoiding ground floor or first floor if possible.
- In an area with enough space to contain the occupants.

When choosing a protected space, seek advice from a structural engineer with knowledge of explosive effects and do not neglect the provision of toilet facilities, seating, drinking water and communications.

Consider duplicating critical systems or assets in other buildings at a sufficient distance to be unaffected in an emergency that denies you access to your own. If this is impossible, try to locate vital systems in part of your building that offers similar protection to that provided by a protected space.

**Lockdown**

In the event of a terrorist incident, the response by the health body will be of paramount importance in protecting its staff, patients and visitors, and its properties and assets. Therefore locking down a health body (partially or fully) may be a proportionate response from a terrorist incident to safeguard patients, staff, visitors, and protect assets.

Experience has shown that during a terrorist incident, the sheer pressure of the ensuing numbers of people seeking care can threaten services to the point of collapse. Therefore locking down either fully, partially or incrementally may protect resources. A lockdown is the process of controlling the movement and access - both entry and exit - of people (staff, patients and visitors) around a health body or other specific building/area in response to an identified risk, threat or hazard that might impact upon the security of patients, staff and...
assets or, indeed, the capacity of that facility to continue to operate. A lockdown is achieved through a combination of physical security measures and the deployment of security personnel.

In locking down there are three key elements: preventing the entry, exit and movement of people on a trust site or in a building or part of a building. In preventing the entry, exit or movement of people, or a mixture of the three, the overarching aim of implementing a lockdown is to either exclude or contain staff, patients and visitors.

For England, the NHS Security Management has provided guidance for trusts on planning and executing a lockdown. The guidance focuses on the physical act of lockdown, and, whilst the emphasis is on security, the principles can be used by other NHS staff in support of their wider roles and responsibilities around resilience and business continuity management. Further details about this guidance is available from your local LSMS.
eleven personnel security

Some external threats, whether from criminals, terrorists, or competitors seeking a business advantage, may rely upon the co-operation of an ‘insider’.

This could be an employee or any contract or agency staff (e.g. cleaner, caterer, security guard) who has authorised access to your premises. If an employee, he or she may already be working for you, or may be someone newly joined who has infiltrated your health body in order to seek information or exploit the access that the job might provide.

What is personnel security?
Personnel security is a system of policies and procedures which seek to manage the risk of staff or contractors exploiting their legitimate access to a health bodies' assets or premises for unauthorised purposes. These purposes can encompass many forms of criminal activity, from minor theft through to terrorism.

The purpose of personnel security is to minimise the risks. It does this by ensuring that health bodies employ reliable individuals, minimising the chances of staff becoming unreliable once they have been employed, detecting suspicious behaviour, and resolving security concerns once they have become apparent.

This chapter refers mainly to pre-employment screening, but health bodies should be aware that personnel screening should continue throughout the live cycle of the employee. Further information regarding ongoing personnel screening can found at www.cpni.gov.uk

Understanding and assessing personnel security risks
Health bodies deal regularly with many different types of risk. One of them is the possibility that staff or contractors will exploit their position within the health body for illegitimate purposes. These risks can be reduced but can never be entirely prevented. As with many other risks, the health body should employ a continuous process for ensuring that the risks are managed in a proportionate and cost-effective manner.

Data Protection Act
The Data Protection Act (DPA) (1998) applies to the processing of personal information about individuals. Personnel security measures must be carried out in accordance with the data protection principles set out in the act.

Pre-employment Screening
Personnel security involves a number of screening methods, which are performed as part of the recruitment process but also on a regular basis for existing staff. The ways in which screening is preformed varies greatly between health bodies; some methods are very simple, others are more sophisticated. In every case, the aim of the screening is to collect information about potential or existing staff and then to use that information to identify any individuals who present security concerns.

Pre-employment screening seeks to verify the credentials of job applicants and to check that the applicants meet preconditions of employment (e.g. that the individual is legally permitted to take up an offer of employment). In the course of performing these checks it will be established whether the applicant has concealed important information or otherwise misrepresented themselves. To this extent, pre-employment screening may be considered a test of character.
Pre-employment checks
Personnel security starts with the job application, where applicants should be made aware that supplying false information, or failing to disclose relevant information, could be grounds for dismissal and could amount to a criminal offence. Applicants should also be made aware that any offers of employment are subject to the satisfactory completion of pre-employment checks. If a health body believes there is a fraudulent application involving illegal activity, the police should be informed. Pre-employment checks may be performed directly by a health body, or this process may be sub-contracted to a third party. In either case the company needs to have a clear understanding of the thresholds for denying someone employment. For instance, under what circumstances would an application be rejected on the basis of their criminal record, and why?

Pre-employment screening policy
Your pre-employment screening processes will be more effective if they are an integral part of your policies, practices and procedures for the recruiting, hiring, and where necessary training of employees. If you have conducted a personnel security risk assessment then this will help you to decide on the levels of screening that are appropriate for different posts.

Identity
Of all the pre-employment checks, identity verification is the most fundamental. Two approaches can be used:

- A paper-based approach involving the verification of key identification documents and the matching of these documents to the individual.
- An electronic approach involving searches on databases (e.g. databases of credit agreements or the electoral role) to establish the electronic footprint of the individual. The individual is then asked to answer questions about the footprint which only the actual owner of the identity could answer correctly.

Qualifications and employment history
The verification of qualifications and employment can help identify those applicants attempting to hide negative information such as a prison sentence or dismissal. Unexplained gaps should be explored.
**Qualifications**

When confirming details about an individual’s qualifications it is always important to:

- Consider whether the post requires a qualifications check.
- Always request original certificates and take copies.
- Compare details on certificates etc. with those provided by the applicant.
- Independently confirm the existence of the establishment and contact them to confirm the details provided by the individual.

**Employment checks**

For legal reasons it is increasingly difficult to obtain character references, but past employers should be asked to confirm dates of employment. Where employment checks are carried out it is important to:

- Check a minimum of three but ideally five years previous employment.
- Independently confirm the employer’s existence and contact details (including the line manager).
- Confirm details (dates, position, salary) with HR.
- Where possible, request an employer’s reference from the line manager.

**Criminal convictions**

A criminal conviction - spent or unspent - is not necessarily a bar to employment (see the Rehabilitation of Offenders Act). However, there are certain posts where some forms of criminal history will be unacceptable. To obtain criminal record information, a company can request that an applicant either:

1. completes a criminal record self-declaration form, or
2. applies for a Basic Disclosure certificate from Disclosure Scotland.

**Financial checks**

For some posts it may be justifiable to carry out financial checks, for example where the employee’s position requires the handling of money. Interpreting the security implications of financial history is not straightforward and will require each organisation to decide where their thresholds lie (e.g. in terms of an acceptable level of debt).

There are a number of ways in which financial checks can be carried out. General application forms can include an element of self-declaration (for example in relation to County Court Judgments (CCJs)), or the services of third party providers can be engaged to perform credit checks.

**Contractor recruitment**

Health bodies employ a wide variety of contract staff, such as IT staff, cleaners, and management consultants. It is important to ensure that contractors have the same level of pre-employment screening as those permanent employees with equivalent levels of access to the company’s assets, be they premises, systems, information or staff.

Contracts should outline the type of checks required for each post and requirements should be cascaded to any sub-contractors. Where a contractor or screening agency is performing the checks they should be audited.
Secure contracting

Contractors present particular personnel security challenges. For instance, the timescales for employing contractors are often relatively short, and there is greater potential for security arrangements to be confused or overlooked (e.g. due to further sub-contracting).

In managing the insider risks associated with contractors it is important to:

- Ensure that pre-employment checks are carried out to the same standard as for permanent employees. Where this is not possible, due to tight deadlines or a lack of information available for background checking, then the resulting risks must be managed effectively. Preferably the implementation of any additional security measures will be guided by a personnel security risk assessment.

- Where pre-employment checks - or any other personnel security measures - are carried out by the contracting agency rather than the employing health body, a detailed account of the checks to be undertaken and the standards achieved must be incorporated into the contract that is drawn up between the two. Furthermore, the pre-employment checking process conducted by the contractor should be audited regularly.

Confirm that the individual sent by the contracting agency is the person who arrives for work (e.g. using document verification or an electronic identity checking service).

Once the contractor has started work in the health body, they will need to be managed securely. The following steps will help:

- Carry out a risk assessment to establish the threats and level of risk associated with the contractor acting maliciously in post.

- Ensure that the contract that exists, either between the health body and the contractor, or between the health body and the contracting agency, defines the codes of practice and standards that apply.

- Provide photo passes to contract and agency staff, and stipulate that they must be worn at all times. Ideally, the employing health body should retain contractors’ passes between visits, reissuing them each time only after the contractor’s identity has been verified.

The employing health body and the contracting agency (or the contractor, if no agency is involved) should agree a procedure for providing temporary replacements when the contractor is unavailable. These arrangements should be included in the contract between the two parties, and the employing health body will need to decide what additional personnel security measures to implement - for example, restricted or supervised access - when the replacement is on site.

- Where a contractor is in post but the necessary pre-employment checks have not been carried out - or where the results of the checks are not entirely positive but the need for the contractor’s expertise is such that they are employed anyway - then additional personnel security measures must be considered (e.g. continuous supervision).

For additional advice on ‘Secure Contracting’ please refer to ‘A Good Practice Guide on Pre-Employment Screening’ visit www.cpni.gov.uk
Overseas checks

As the level of outsourcing rises and increasing numbers of foreign nationals are employed in the UK, it is increasingly necessary to screen applicants who have lived and worked overseas. As far as possible, health bodies should seek to collect the same information on overseas candidates as they would for longstanding UK residents (e.g. proof of residence, employment references, criminal record). It is important to bear in mind that other countries will have different legal and regulatory requirements covering the collection of information needed to manage personnel security and therefore this step may be difficult.

A number of options are available to health bodies wishing to perform overseas checks:

1. Request documentation from the candidate.
2. Hire professional/ an external screening service.
3. Conduct your own overseas checks.

In some circumstances you may be unable to complete overseas checks satisfactorily (e.g. due to a lack of information from another country). In this case, you may decide to deny employment, or to implement other risk management controls (e.g. additional supervision) to compensate for the lack of assurance.

See Good Practice checklist - Personnel Security in Appendix ‘G’
The loss of confidentiality, integrity and most importantly availability of information in paper or digital format can be a critical problem for health bodies. Many rely on their information systems to carry out business or nationally critical functions and manage safety and engineering systems.

Your confidential information may be of interest to business competitors, criminals, foreign intelligence services or terrorists. They may attempt to access your information by breaking into your IT systems, by obtaining the data you have thrown away or by infiltrating your health body. Such an attack could disrupt your business and damage your reputation.

When considering this type of attack you should look at facilities and processes at your site and any other place you operate from. Many sites will contract in security access control systems. Make sure it is clear who is responsible for management and security of data.

Before taking specific protective measures you should:

- **Assess the threat and your vulnerabilities** (See Managing the Risks on Page 9).

  - Consider to what extent is your information at risk, who might want it, how they might get it, how would its loss or theft damage you?

  - Consider current good practice information security for countering cyber attack and for protecting documents.

For general advice on protecting against electronic attack visit www.getsafeonline.org or www.cpni.gov.uk

**Cyber attack**

*Attacks on systems could:*

- Allow the attacker to steal or alter remove sensitive information

- Allow the attacker to gain access to your computer system and do whatever the system owner can do. This could include modifying your data, perhaps subtly so that it is not immediately apparent, installing malicious software (virus or worm) that may damage your system, or installing hardware or software devices to relay information back to the attacker. Such attacks against internet-connected systems are extremely common.

- Make your systems impossible to use through ‘denial of service’ attacks. These are increasingly common, relatively simple to launch and difficult to protect against.

**Cyber attacks are much easier when computer systems are connected directly or indirectly to public networks such as the internet.**
The typical methods of cyber attack are:

**Malicious software**
The techniques and effects of malicious software (e.g. viruses, worms, trojans) are as variable as they are widely known. The main ways a virus can spread are through:

1. Running or executing an attachment received in an email.
2. Clicking on a website link received in a website.
3. Inappropriate web browsing which often leads to a website distributing malicious software.
4. Allowing staff to connect removable memory devices (USB memory sticks, disks, CD’s, DVD’s) to corporate machines.
5. Allowing your staff to connect media players and mobile phones to corporate machines.

**Denial of service (DoS)**
These attacks aim to overwhelm a system by flooding it with unwanted data. Some DoS attacks are distributed, in which large numbers of unsecured, ‘innocent’ machines (known as ‘zombies’) are conscripted to mount attacks.

**Hacking**
This is an attempt at unauthorised access, almost always with malicious or criminal intent. Sophisticated, well-concealed attacks by foreign intelligence services seeking information have been aimed at government systems but health bodies might also be targets.

**Malicious modification of hardware**
Computer hardware can be modified so as to mount or permit a cyber attack. This is normally done at the point of manufacture or supply prior to installation, though it could also be done during maintenance visits or by insiders. The purpose of such modifications would be to allow a subsequent attack to be made, possibly by remote activation.

**What to do**

- Acquire your IT systems from reputable manufacturers and suppliers.
- Ensure that your software is regularly updated. Suppliers are continually fixing security vulnerabilities in their software. These fixes or patches are available from their websites - consider checking for patches and updates daily.
- Ensure that all internet-connected computers are equipped with anti-virus software and are protected by a firewall.
- Back up your information, preferably keeping a secure copy in another location.
- Assess the reliability of those who maintain, operate and guard your systems (refer to the section on Personnel Security on page 35)
- Consider encryption packages for material you want to protect, particularly if taken offsite - but seek expert advice first.
• Take basic security precautions to prevent software or other sensitive information falling into the wrong hands. Encourage security awareness among your staff, training them not to leave sensitive material lying around and to operate a clear desk policy (i.e. desks to be cleared of all work material at the end of each working session).

• Make sure your staff are aware that users can be tricked into revealing information which can be used to gain access to a system, such as user names and passwords.

• Invest in secure cabinets, fit locking doors and ensure the proper destruction of sensitive material

• Where possible, lock down or disable disk drives, USB ports and wireless connections.

• Ensure computer access is protected by securely controlled, individual passwords or by biometrics and passwords.

• Implement an acceptable use policy for staff concerning web browsing, email, use of chat rooms, social sites, trading, games and music download websites.

Health bodies can seek advice from the Government website - www.getsafeonline.org or www.cpni.gov.uk

Examples of Cyber attacks

• A former systems administrator was able to intercept e-mail between company directors because the outsourced security services supplier had failed to secure the system

• A former employee was able to connect to a system remotely and made changes to a specialist digital magazine, causing loss of confidence among customers and shareholders.

Disposal of sensitive information

Companies and individuals sometimes need to dispose of sensitive information. Some of the material that businesses routinely throw away could be of use to a wide variety of groups including business competitors, identity thieves, criminals and terrorists.

The types of information vary from staff names and addresses, telephone numbers, product information, customer details, information falling under the Data Protection Act, technical specifications and chemical and biological data. Terrorist groups are known to have shown interest in the last two areas.

The principal means of destroying sensitive waste are:

Shredding

A cross-cutting shredder should be used so that no two adjacent characters are legible. This produces a shred size of 15mm x 4mm assuming a text font size of 12.

Shredding machines specified to DIN 32757 - 1 level 4 will provide a shred size 15mm x 1.9mm Suitable for medium to high security requirements.
**Incineration**

Incineration is probably the most effective way of destroying sensitive waste, including disks and other forms of magnetic and optical media, provided a suitable incinerator is used (check with your local authority). Open fires are not reliable as material is not always destroyed and legible papers can be distributed by the updraft.

**Pulping**

This reduces waste to a fibrous state and is effective for paper and card waste only. However, some pulping machines merely rip the paper into large pieces and turn it into a papier maché product from which it is still possible to retrieve information. This is more of a risk than it used to be because inks used by modern laser printers and photocopiers do not run when wet.

There are alternative methods for erasing digital media, such as overwriting and degaussing. For further information visit www.cpni.gov.uk

**Before investing in waste destruction equipment you should:**

- If you use contractors, ensure that their equipment and procedures are up to standard. Find out who oversees the process, what kind of equipment they have and whether the collection vehicles are double-manned, so that one operator remains with the vehicle while the other collects. Communications between vehicle and base are also desirable.

- Ensure that the equipment is up to the job. This depends on the material you wish to destroy, the quantities involved and how confidential it is.

- Ensure that your procedures and staff are secure. There is little point investing in expensive equipment if the people employed to use it are themselves security risks.

- Make the destruction of sensitive waste the responsibility of your security department rather than facilities management.

See good practice checklist - Information Security in Appendix 'H'
thirteen vehicle borne improvised explosive devices (VBIEDs)

Vehicle Borne Improvised Explosive Devices (VBIEDs) are one of the most effective weapons in the terrorist’s arsenal. They are capable of delivering a large quantity of explosives to a target and can cause a great deal of damage.

Once assembled, the bomb can be delivered at a time of the terrorist’s choosing and with reasonable precision, depending on defences. It can be detonated from a safe distance using a timer or remote control, or can be detonated on the spot by a suicide bomber.

Building a VBIED requires a significant investment of time, resources and expertise. Because of this, terrorists will seek to obtain the maximum impact for their investment.

**Terrorists generally select targets where they can cause most damage, inflict mass casualties or attract widespread publicity.**

Security precautions, proportional to the risk and taking into account the practicalities of the site, must be in place to ensure NHS vehicles are always kept securely. This will ensure that they never fall into the wrong hands.

**Effects of VBIEDs**

VBIEDs can be highly destructive. It is not just the effects of a direct bomb blast that can be lethal, flying debris such as glass can present a hazard many metres away from the seat of the explosion.

**What you can do**

If you think your health body could be at risk from any form of VBIED you should contact your local CTSA to consider the following:

- Ensure you have effective vehicle access controls, particularly at goods entrances and service yards.
- Insist that details of contract vehicles and the identity of the driver and any passengers approaching your goods/service areas are authorised in advance.
- Consider a vehicle search regime at goods/service entrances that is flexible and can be tailored to a change in threat or response level. It may be necessary to carry out a risk assessment for the benefit of security staff who may be involved in vehicle access control.
- Establish and rehearse bomb threat and evacuation drills.
- **Consider where appropriate, using robust physical barriers to keep all but authorised vehicles at a safe distance. Contact your CTSA on what measures could be considered, such as Automatic Number Plate Recognition (ANPR) and protection from flying glass.**
- Train and rehearse your staff in identifying suspect vehicles, and in receiving and acting upon bomb threats. Key information and telephone numbers should be prominently displayed and readily available.
• It should be emphasised that the installation of physical barriers needs to be balanced against the requirements of safety and should not be embarked upon without full consideration of planning regulation and fire safety risk assessment.

See Good Practice Checklist - Access Control in Appendix 'C'
fourteen chemical, biological and radiological (CBR) attacks

Since the early 1990s, concern that terrorists might use CBR materials as weapons has steadily increased. The health sector may be attractive to those intent on causing harm because of the types of materials held at their sites. Any incident involving such materials also has the potential to cause a number of contaminated casualties with resulting implications to the health sector. The hazards are:

**Chemical**
Poisoning or injury caused by chemical substances, including ex-military chemical warfare agents or legitimate but harmful household or industrial chemicals.

**Biological**
Illnesses caused by the deliberate release of dangerous bacteria, viruses or fungi, or biological toxins such as the plant toxin ricin.

**Radiological**
Illnesses caused by exposure to harmful radioactive materials contaminating the environment.

A radiological dispersal device (RDD), often referred to as a ‘dirty bomb’, is typically a device where radioactive materials are combined with conventional explosives. Upon detonation, no nuclear explosion is produced but, depending on the type of the radioactive source, the surrounding areas become contaminated.

As well as causing a number of contaminated casualties from the initial blast, there may well be a longer term threat to health. A number of terrorist groups have expressed interest in, or attempted to use, a ‘dirty bomb’ as a method of attack.

Much of the CBR-related activity seen to date has either been criminal, or has involved hoaxes and false alarms. There have so far only been a few examples of terrorists using CBR materials. The most notable were the 1995 sarin gas attack on the Tokyo subway, which killed twelve people, and the 2001 anthrax letters in the United States, which killed five people.

CBR weapons have been little used so far, largely due to the difficulty in obtaining the materials and the complexity of using them effectively. Where terrorists have tried to carry out CBR attacks, they have generally used relatively simple materials. However, Al Qaeda and related groups have expressed a serious interest in using CBR materials. The impact of any terrorist CBR attack would depend heavily on the success of the chosen dissemination method and the weather conditions at the time of the attack.

The likelihood of a CBR attack remains low. As with other terrorist attacks, you may not receive prior warning of a CBR incident. Moreover, the exact nature of an incident may not be immediately obvious. First indicators may be the sudden appearance of powders, liquids or strange smells, with or without an immediate effect on people.
What you can do

- Review the physical security of any air-handling systems, such as access to intakes and outlets.
- Improve air filters or upgrade your air-handling systems, as necessary.
- Restrict access to water tanks and other key utilities.
- Review the security of your food and drink supply chains.

- **The Home Office advises organisations against the use of CBR detection technologies as part of their contingency planning measures at present. This is because the technology is not yet proven in civil settings and, in the event of a CBR incident, the emergency services would come on scene with appropriate detectors and advise accordingly.** A basic awareness of CBR threat and hazards, combined with general protective security measures (e.g. screening visitors, CCTV monitoring and active response of perimeters and entrance areas, being alert to suspicious deliveries) should offer a good level of resilience. In the first instance, seek advice from your local police force CTSA.

- If there is a designated protected space available this may also be suitable as a CBR shelter, but seek specialist advice from your local police force CTSA before you make plans to use it in this way.

- Consider how to communicate necessary safety advice to staff and how to offer reassurance.

CTSAs should liaise with LSMSs/Security Managers to ensure risk assessed proportionate security measures are in place at any category 3 or above laboratories.
The use of suicide bombers is a very effective method of delivering an explosive device to a specific location. Suicide bombers may use a lorry, plane or other kind of vehicle as a bomb or may carry or conceal explosives on their persons. Both kinds of attack are generally perpetrated without warning. The most likely targets are mass casualty crowded places, symbolic locations and key installations.

When considering protective measures against suicide bombers, think in terms of:

- Using physical barriers to prevent a hostile vehicle from driving into your healthcare site through main entrances, goods/service entrances, pedestrian entrances or open land.
- Denying access to any vehicle that arrives at your goods/service entrances without prior notice and holding vehicles at access control points until you can satisfy yourself that they are genuine.
- Wherever possible, establishing your vehicle access control point at a distance from the protected site, setting up regular patrols and briefing staff to look out for anyone behaving suspiciously. Many bomb attacks are preceded by reconnaissance or trial runs. Ensure that such incidents are reported to the police.
- Ensure that no one visits your protected area without your being sure of his or her identity or without proper authority. Seek further advice through your local police force’s Counter Terrorism Security Advisor (CTSA).
- Effective CCTV systems especially with an active response, may deter a terrorist attack or even identify planning activity. Good quality images can provide crucial evidence in court.

There is no definitive physical profile for a suicide bomber, so remain vigilant and report anyone suspicious to the police.

See Hostile Reconnaissance - page 55.
sixteen firearm and weapon attacks

Terrorist use of firearms and weapon is infrequent, but it is still important to consider this method of attack and a proportionate response to cope with such an incident. Below is some general guidance to aid your planning in this area.

Stay Safe

- Find the best available ballistic protection, for instance, behind substantial structures such as brick walls, and not wooden fences, glazing or car doors.
- Remember, out of sight does not necessarily mean out of danger, especially if you are not ballistically protected.

<table>
<thead>
<tr>
<th>GOOD COVER</th>
<th>BAD COVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substantial Brickwork or Concrete</td>
<td>Internal Partition Walls</td>
</tr>
<tr>
<td>Engine Blocks</td>
<td>Car Doors</td>
</tr>
<tr>
<td>Base of Large Live Trees</td>
<td>Wooden Fences</td>
</tr>
<tr>
<td>Natural Ground Undulations</td>
<td>Glazing</td>
</tr>
</tbody>
</table>

See

- It is a firearms / weapons incident.
- Exact location of the incident.
- Number of gunmen.
- Type of firearm - are they using a long-barrelled weapon or handgun
- Direction of travel - are they moving in any particular direction

Consider the use of CCTV and other remote methods of confirmation reducing vulnerabilities to staff.

Tell

- Who - Immediately contact the police by calling 999 or via your control room, giving them the information shown under Confirm
- How - use all the channels of communication available to you to inform patients, visitors and staff of the danger.
- Plan - for a firearms / weapons incident.
  1. How you would communicate with patients, visitors and staff
  2. What key messages would you give to them in order to keep them safe.
  3. Think about incorporating this into your emergency planning and briefings
- Test - your plan before you run your event

Act

- As far as you can, limit access and secure your immediate environment.
- Encourage people to avoid public areas or access points. If your have rooms at your location, lock the doors if possible and remain quiet.

If you require further information please liaise with your Counter Terrorism Security Advisor (CTSA) .
seventeen communication and training

You should consider a communication strategy for raising awareness among staff and others who need to know about your security plan and its operation. This will include the emergency services, local authorities and possibly neighbouring premises/areas.

A communication strategy incorporating both the physical and electronic activities and supporting the delivery of safe passage, messaging and signage. The placing, interpretation and integration of signage is essential for enabling invacuation and evacuation within or outside a building or buildings. Associated with this is the electronic activation of messaging services through telephone, radio, electronic signage and other media assistance with the delivery of a clear and deliverable output which will in turn support other communication elements being utilised. Safe passage away from areas under threat is the key rationale behind any such strategy and should have contingency delivery built into the planning stages to enable alternative activities to take place if the planning capability is compromised.

The consideration of a signage strategy incorporating placement, size and directional activity is a key aspect of an overall communication strategy. The delivery of effective and efficient movement possibilities from one area to another reduces tensions during an evacuation, invacuation or other threat situation.

There should also be arrangements for dealing with people who may be affected by your security operation but who are not employees of your organisation (e.g. patients, suppliers, contractors, visitors).

It should be recognised that a terrorist attack will be of great interest to the media. The majority of communications teams at health bodies will have a crisis management policy in place should an attack arise. It should be remembered that immediately following a terrorist attack, mobile telephone communication may be unavailable due to excessive demand, so consideration should be given to alternative communication.

Consideration should be given to the use of any website and/or publications that could communicate crime prevention and counter terrorism initiatives to staff.

Further training or presentations such as Project Griffin or Operation Fairway (DVD) may be available for suitable staff via your local Counter Terrorism Security Advisor.

See Good Practice Checklist - Communication in Appendix I.
Ambulances

Accident & Emergency

Drop off only
(10 mins)
Hostile reconnaissance is used to provide information to operational planners on potential targets during the preparatory and operational phases of terrorist operations.

**Primary Role of Reconnaissance**

- Obtain a profile of the target location.
- Determine the best method of attack.
- Determine the optimum time to conduct the attack.

Reconnaissance operatives may visit potential targets a number of times prior to the attack. Where pro-active security measures are in place, particular attention is paid to any variations in security patterns and the flow of people in and out.

Operation Lightning is a national intelligence gathering operation to record, research, investigate and analyse:

- Suspicious sightings
- Suspicious activity

at or near:

- Crowded places

or prominent or vulnerable:

- Buildings
- Structures
- Transport infrastructure.

The ability to recognise those engaged in hostile reconnaissance could disrupt an attack and produce important intelligence leads.

**What to look for.**

The following sightings or activity may be particularly relevant to a healthcare provider:

- Significant interest being taken in the outside of your healthcare site including parking areas, delivery gates, doors and entrances.

- Groups or individuals taking significant interest in the location of CCTV cameras and controlled areas.

- People taking pictures, filming, making notes or sketching of the security measures around or in the healthcare site.

- Overt/covert photography, video cameras, possession of photographs, maps, blueprints etc, of critical infrastructures, electricity transformers, gas pipelines, telephone cables, etc.
• Possession of maps, global positioning systems (GPS), photographic equipment (cameras, zoom lenses, camcorders). GPS will assist in the positioning and correct guidance of weapons such as mortars and Rocket Propelled Grenades (RPGs). This should be considered a possibility up to one kilometre from any target.
• Parking, standing in the same area on numerous occasions with no apparent reasonable explanation.
• Prolonged static surveillance using operatives disguised as demonstrators, street sweepers, etc or stopping and pretending to have car trouble to test response time for emergency services, car recovery companies, (AA, RAC etc) or local staff.
• Unusual questions - number and routine of staff/VIP’s visiting the site or event.
• Individuals that look out of place for any reason.
• Persons asking questions regarding security and evacuation measures.
• Persons asking questions regarding staff hangouts.
• Persons asking questions regarding VIP visits.
• Delivery vehicle in front of the buildings
• Vehicles, packages, luggage left unattended.
• Vehicles appearing over weight.
• Persons appearing to count pedestrians/vehicles.
• People ’nursing’ drinks and being over attentive to surroundings. Persons loitering around area for a prolonged amount of time.
• Persons attempting to access plant equipment or chemical areas.
• Delivery vehicles arriving at the health body at the wrong time or outside of normal hours.
• Vehicles emitting suspicious odours e.g. fuel or gas.
• Vehicle looking out of place.
• Erratic driving.
• Noted pattern or series of false alarms indicating possible testing of security systems and observation of response behaviour and procedures, (bomb threats, leaving hoax devices or packages).
• The same vehicle and different individuals or the same individuals in a different vehicle returning to a location(s).
• The same or similar individuals returning to carry out the same activity to establish the optimum time to conduct the operation.
• Unusual activity by contractor’s vehicles.
• Recent damage to perimeter security, breaches in fence lines or walls or the concealment in hides of mortar base plates or assault equipment, i.e. ropes, ladders, food etc.
• Attempts to disguise identity - motorcycle helmets, hoodies, etc. or multiple sets of clothing to change appearance.
• Constant use of different paths, and/or access routes across a site. ‘Learning the route’ or foot surveillance involving a number of people who seem individual but are working together.
• Multiple identification documents - suspicious, counterfeit, altered documents etc.
• Non co-operation with police or security personnel.
• Those engaged in reconnaissance will often attempt to enter premises to assess the internal layout and in doing so will alter their appearance and provide cover stories.
• In the past reconnaissance operatives have drawn attention to themselves by asking peculiar and in depth questions of employees or others more familiar with the environment.
• Sightings of suspicious activity should be passed immediately to security management for CCTV monitoring, active response where possible and the event recorded for evidential purposes.

THE ROLE OF RECONNAISSANCE HAS BECOME INCREASINGLY IMPORTANT TO TERRORIST OPERATIONS.

Reconnaissance trips may be undertaken as a rehearsal to involve personnel and equipment that will be used in the actual attack e.g. before the London attacks on 7th July 2005, the bombers staged a trial run nine days before the actual attack.

Reporting suspicious activity to police that does not require an immediate response, contact the CONFIDENTIAL ANTI-TERRORIST HOTLINE - 0800 789 321

ANY INCIDENT THAT REQUIRES AN IMMEDIATE RESPONSE - DIAL 999.
There may be events held at your health body, which for various reasons, are deemed to be more high profile and therefore more vulnerable to attack. This may involve pre-event publicity of the attendance of a VIP or celebrity, resulting in additional crowd density on the event day and the need for an appropriate security response and increased vigilance.

In certain cases the local police may appoint a police Gold Commander (Strategic Commander in Scotland) with responsibility for the event; who may in turn, appoint a Police Security Co-ordinator (SecCo) and/or a Police Search Adviser (POLSa).

**Police Security Co-ordinator (SecCo)**

The Police Security Co-ordinator (SecCo) has a unique role in the planning and orchestration of security measures at high profile events.

The SecCo works towards the strategy set by the Police (Gold) Strategic Commander and acts as an adviser and co-ordinator of security issues.

A number of options and resources are available to the SecCo, which will include liaison with event management, identifying all the key individuals, agencies and departments involved in the event as well as seeking advice from the relevant Counter Terrorism Security Advisor.

The SecCo will provide the Gold/Strategic Commander with a series of observations and recommendations to ensure that the security response is realistic and proportionate.

**Police Search Adviser (POLSa)**

The SecCo can deem it necessary to appoint a Police Search Adviser (POLSa) to a high profile event.

The POLSa will carry out an assessment of the venue and nature of the event, taking into consideration an up to date threat assessment and other security issues.

A report, including the POLSa’s assessment, recommendations and subsequent search plan will be submitted through the SecCo to the Gold/Strategic Commander.

**Enhanced Security Provision at High Profile Events**

During High Profile Events there may be extra threats not only from terrorism but criminal activity, politically disruptive groups, fixated persons, self-publicists and lone adventurers.

Enhanced measures may be required in order to provide static protection or in order to eliminate or reduce the opportunity for attack by placing defensive perimeters between any protected person and a potential attacker.

Dependent on the nature of the threat and outcome of the risk management process, consideration should be given to a range of physical, technical and procedural protective security options that may, on their own, be sufficient to exclude, deter, detect or disrupt the threat.

**What measures need to be considered**

For major events an “Island site” is commonly created to provide a sterile zone around it, with secure perimeter access which is rigorously controlled by static protection measures.
Physical and technical security measures may include:

- Physical protection measures such as extra doors, locks, lighting and target hardening.
- Technical measures including enhanced or extended CCTV and alarms if required.
- Vehicle security at the event site.
- Personal safety advice to VIP’s on reducing their own vulnerability when travelling to and from a venue, avoiding predictable routines, etc.
- Care and retention of sensitive information and communications, this is particularly pertinent when advertising the event, is the event public or private, official or unofficial and the extent of pre-publicity or public knowledge of an event may cause the level of threat or resultant planning to change considerably.
- Early identification of all organisations involved in the event, their roles and responsibilities. Including details of the structures of each organisation and links between respective functional levels.
- The circumstances under which an event will be discontinued and the method and ownership for such decisions, and means by which this will be communicated.
- The circumstances under which a venue will be evacuated and VIP’s removed.
- Clarification of the role, powers and capability of any private security staff or stewards either permanent or temporarily contracted for the specific event. This includes any specialist skills required for searching, e.g. operating search equipment, search arches or luggage scanning.
- Prepare lists for restricted circulation only to partners (see care and retention of sensitive material above), incorporating invited and confirmed guests, chronology of events, copies of invitations, car passes and any other relevant materials, such as plans, maps and contact lists, etc.
- Specimen copies of any accreditation passes and badges allowing access to the various security zones, etc.
- Create security zones within the secure perimeter to segregate VIP’s from invited guests, the general public and the media, etc. Consider providing a ‘Green Room’ or place of safety where a VIP could shelter in the event of an incident.
- Identity safe routes to and from the venue, as well as safe evacuation / escape routes.
- Arrangement of parking for VIP vehicles and consideration of parking restrictions adjacent to the venue if a VBIED threat is identified.
- Ensure the personnel security and secure contracting principles referred to in chapter eleven are strictly adhered to for secure areas and island sites.
- Where a particular venue is likely to be used as a more permanent venue or on a long term basis, Crime Prevention Through Environmental Design (CPTED) principles should be considered along side any appropriate Counter Terrorism security advice, with the aim of designing out identified structural vulnerabilities.
- Liaison with security providers and other partners should be ongoing rather than a ‘one-off’ process.

See Good Practice Checklist - High Profile Events in Appendix ‘J’.
As of 1st August 2006, information about the national threat level is available on the Security Service, Home Office and UK Intelligence Community Websites.

Terrorism threat levels are designed to give a broad indication of the likelihood of a terrorist attack. They are based on the assessment of a range of factors including current intelligence, recent events and what is known about terrorist intentions and capabilities. This information may well be incomplete and decisions about the appropriate security response should be made with this in mind.

**New Threat Level Definitions**

<table>
<thead>
<tr>
<th>Threat Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRITICAL</td>
<td>An attack is expected imminently</td>
</tr>
<tr>
<td>SEVERE</td>
<td>An attack is highly likely</td>
</tr>
<tr>
<td>SUBSTANTIAL</td>
<td>An attack is a strong possibility</td>
</tr>
<tr>
<td>MODERATE</td>
<td>An attack is possible but not likely</td>
</tr>
<tr>
<td>LOW</td>
<td>An attack is unlikely</td>
</tr>
</tbody>
</table>

**Response Levels**

Response levels provide a broad indication of the protective security measures that should be applied at any particular time, although not directed to health care sites. They are informed by the threat level but also take into account specific assessments of vulnerability and risk.

Response levels tend to relate to sites and as such could be adapted more specifically to health care sites, threat levels usually relate to broad areas of activity. There are a variety of site specific security measures that can be applied within response levels, although the same measures will not be found at every location.

The security measures deployed at different response levels should not be made public, to avoid informing terrorists about what we know and what we are doing about it.

There are three levels of response which broadly equate to threat levels as shown below:

<table>
<thead>
<tr>
<th>Threat Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRITICAL</td>
<td>EXCEPTIONAL</td>
</tr>
<tr>
<td>SEVERE</td>
<td>HEIGHTENED</td>
</tr>
<tr>
<td>SUBSTANTIAL</td>
<td></td>
</tr>
<tr>
<td>MODERATE</td>
<td>NORMAL</td>
</tr>
<tr>
<td>LOW</td>
<td></td>
</tr>
</tbody>
</table>
Response Level Definitions

<table>
<thead>
<tr>
<th>RESPONSE LEVEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXCEPTIONAL</td>
<td>Maximum protective security measures to meet specific threats and to minimise vulnerability and risk.</td>
</tr>
<tr>
<td>HEIGHTENED</td>
<td>Additional and sustainable protective security measures reflecting the broad nature of the threat combined with specific business and geographical vulnerabilities and judgements on acceptable risk.</td>
</tr>
<tr>
<td>NORMAL</td>
<td>Routine baseline protective security measures, appropriate to our business and location.</td>
</tr>
</tbody>
</table>

What can I do now?

- Carry out a risk and vulnerability assessment that is specific to your site.
- Identify a range of practical protective security measures appropriate for each of the response levels. Your Counter Terrorism Security Advisor can assist you with this.
- Make use of the good practice checklists on the following pages to assist you in your decision making process.

The counter measures to be implemented at each response level are a matter for individual health bodies and will differ according to a range of circumstances.

All protective security measures should be identified in advance of any change in threat and response levels and should be clearly notified to those staff who are responsible for ensuring compliance.
good practice checklists

The following checklists are intended as a guide for those who manage sites to assist them in identifying the hazards and risks associated with counter terrorism planning.

They are not however exhaustive and some of the guidance might not be relevant to all sites.

The checklists should be considered taking the following factors into account:

- Have you consulted your, Counter Terrorism Security Advisor, Police Security Co-ordinator, local authority and local fire and rescue service?
- Who else should be included during consultation - e.g. Estates, risk management, emergency planners,
- Which measures can be implemented with ease?
- Which measures will take greater planning and investment?

appendix a

Emergency and Business Continuity Planning

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
<th>Unsure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you have a Business Continuity and emergency response plan?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you regularly review and update your plans?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have you concerned firearm and weapon attacks in your plans?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are your staff trained in activating and operating your plan?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have you prepared an emergency ‘Grab Bag’?</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Do you have access to an alternative workspace to use in an emergency?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are your critical documents adequately protected?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have copies of your critical records at a separate location?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have contingency plans in place to cater for the loss/ failure of key equipment?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have sufficient insurance to pay for disruption to business, cost of repairs, hiring temporary employees, leasing temporary accommodation and equipment?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Housekeeping Good Practice

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
<th>Unsure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have you reviewed the use and location of all waste receptacles in and around your establishment, taking into consideration their size, proximity to glazing and building support structures?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you keep external areas, entrances, exits, stairs, reception areas and toilets clean and tidy?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you keep furniture to a minimum to provide little opportunity to hide devices?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are unused offices, rooms and function suites, marquees locked or secured?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you use seals/locks to secure maintenance hatches, compactors and industrial waste bins when not required for immediate use?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are your reception staff and deputies trained and competent in managing telephoned bomb threats?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have you considered marking your first aid/fire fighting equipment as site property and checked it has not been replaced?</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
## Access Control

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
<th>Unsure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you prevent all vehicles from entering goods or service areas directly below, above or next to pedestrian areas where there will be large numbers of people, until they are authorised by your security?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have in place physical barriers to keep all but authorised vehicles at a safe distance and to mitigate against a hostile vehicle attack?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is there clear demarcation identifying the public and private areas of your site?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do your staff, including contractors, cleaners and other employees wear ID badges at all times when on site?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you adopt a ‘challenge culture’ to anybody not wearing a pass in your private areas?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you insist that details of contract vehicles and the identity of the driver and any passengers requiring permission to park and work in your site are authorised in advance?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you require driver and vehicle details of waste collection services in advance?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do all business visitors to your management and administration areas have to report to a reception area before entry and are they required to sign in and issued with a visitors pass?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are visitors’ badges designed to look different from staff badges?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are all visitors’ badges collected from visitors when they leave?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does a member of staff accompany visitors at all times while in the private or restricted areas of your site?</td>
<td></td>
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</tbody>
</table>
### Appendix D

#### CCTV

<table>
<thead>
<tr>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you constantly monitor your CCTV images or playback overnight recordings for evidence of suspicious activity?</td>
</tr>
<tr>
<td>Do you have an active response to your CCTV monitoring programme?</td>
</tr>
<tr>
<td>Do you have your CCTV cameras regularly maintained?</td>
</tr>
<tr>
<td>Do the CCTV cameras cover the entrances and exits to your site?</td>
</tr>
<tr>
<td>Have you considered the introduction of ANPR to complement your security operation?</td>
</tr>
<tr>
<td>Do you have CCTV cameras covering critical areas in your site, such as IT equipment, back up generators, cash offices and restricted areas?</td>
</tr>
<tr>
<td>Do you store the CCTV images in accordance with the evidential needs of the police?</td>
</tr>
<tr>
<td>Could you positively identify an individual from the recorded images on your CCTV system?</td>
</tr>
<tr>
<td>Are the date and time stamps of the system accurate?</td>
</tr>
<tr>
<td>Does the lighting system complement the CCTV system during daytime and darkness hours?</td>
</tr>
<tr>
<td>Do you regularly check the quality of your recordings?</td>
</tr>
<tr>
<td>Are your ‘contracted in’ CCTV operators licensed by the Security Industry Authority (SIA)?</td>
</tr>
<tr>
<td>Have you implemented operating procedures, codes of practice and audit trails?</td>
</tr>
<tr>
<td>Is each CCTV camera doing what it was installed to do?</td>
</tr>
</tbody>
</table>
### Searching

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
<th>Unsure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you exercise your search plan regularly?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you carry out a sectorised, systematic and thorough search of your site as a part of routine housekeeping and in response to a specific incident?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does your search plan have a written checklist - signed by the searching officer as complete for the information of the Security Manager?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does your search plan include toilets, lifts, restricted areas, car parks and service areas?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you make use of your website/publications to inform contractors, visitors, of crime prevention and counter terrorism messages?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are your searching staff trained and properly briefed on their powers (and limitations) and what they are searching for?</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Are staff trained to deal effectively with unidentified packages found within the site?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have sufficient staff to search effectively?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you search your evacuation routes and assembly areas before they are utilised?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### appendix f

#### Evacuation/Invacuation

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
<th>Unsure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is evacuation/lockdown part of your security plan?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is ‘invacuation’ into a protected space part of your security plan?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have you sought advice from a structural engineer to identify protected spaces within your building?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have nominated evacuation/invacuation and lockdown marshals?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does your evacuation plan include ‘incident’ assembly areas distinct from fire assembly areas?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have you determined evacuation routes and lockdown areas?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have you agreed your evacuation/invacuation plans with the police, emergency services and your neighbours?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have reliable, tested communications facilities in the event of an incident?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have any staff with disabilities been individually briefed?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have a review process for updating plans as required?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Personnel Security - identity assurance

<table>
<thead>
<tr>
<th>During recruitment you should require:</th>
<th>Yes</th>
<th>No</th>
<th>Unsure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current address and any previous addresses in last five years</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date of birth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>National Insurance number</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full details of references (names, addresses and contact details)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full details of previous employers, including dates of employment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proof of relevant educational and professional qualifications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proof of permission to work in the UK for non-British or non-European Economic Area (EEA) nationals</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Do you ask British citizens for:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Full (current) 10-year passport</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>British driving licence (ideally the photo licence)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>P45</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Birth Certificate – issued within six weeks of birth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Credit card – with three statements and proof of signature</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bank card – with three statements and proof of signature</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proof of residence – council tax, gas, electric, water or telephone bill</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EEA Nationals:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Full EEA passport</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>National Identity Card</td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Other Nationals:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Passport and</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Home Office document confirming the individual’s UK Immigration status and permission to work in UK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identity Card for foreign nationals. Further information is available at <a href="http://www.gov.uk">www.gov.uk</a></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Information Security

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
<th>Unsure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you lock away all business documents at the close of the business day?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have a clear-desk policy out of business hours?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you close down all computers at the close of the business day?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are all your computers password protected?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have computer firewall and antivirus software on your computer systems?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you regularly update this protection?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have you considered an encryption package for sensitive information you wish to protect?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you destroy sensitive data properly when no longer required?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you back up business critical information regularly?</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Do you have a securely contained back up at a different location from where you operate your business? (Fall back procedure)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have you invested in secure cabinets for your IT equipment?</td>
<td></td>
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</tbody>
</table>

### Communication

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are security issues discussed/decided at senior management level and form a part of your organisation’s culture?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have a security policy or other documentation showing how security procedures should operate within your health body?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is this documentation regularly reviewed and if necessary updated?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you regularly meet with staff and discuss security issues?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you encourage staff to raise their concerns about security?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you know your local Counter Terrorism Security Advisor (CTSA) and do you involve them in security developments?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you speak with your neighbours about issues of security and crime that might affect you all?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you remind your staff to be vigilant when travelling to and from work, and to report anything suspicious to the relevant authorities or police?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you make use of your website, to communicate crime and counter terrorism initiatives, including an advance warning regarding searching?</td>
<td></td>
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</tr>
</tbody>
</table>
High Profile Event

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
<th>Unsure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you consider “island Site” for VIP’s in your planning phrase?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you consider extra physical and technical measures for High Profile Events?</td>
<td></td>
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</tr>
<tr>
<td>Do you offer or plan for security VIP advice when travelling to and from your health body?</td>
<td></td>
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</tr>
<tr>
<td>Do you have separate security arrangements for the care and retention of sensitive information and communications?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have special arrangements for cancellation and/or evacuation during these events?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are security access controls and security passes enhanced and details recorded?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you arrange special parking and evacuation routes for VIP’s?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are CTSA’s and other important partners liaised with on regular basis?</td>
<td></td>
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</tr>
</tbody>
</table>

What do the results show?

Having completed the various 'Good Practice' checklists you need to give further attention to the questions that you have answered 'No' or 'Unsure' to.

If you answered ‘Unsure’ to a question, find out more about that particular issue to reassure yourself that this vulnerability is being addressed or needs to be addressed.

If you answered ‘no’ to any question then you should seek to address that particular issue as soon as possible.

Where you have answered ‘yes’ to a question, remember to regularly review your security needs to make sure that your security measures are fit for that purpose.
This checklist is designed to help your staff to deal with a telephoned bomb threat effectively and to record the necessary information.

Visit www.cpni.gov.uk to download a PDF and print it out.

**Actions to be taken on receipt of a bomb threat:**

Switch on tape recorder/voicemail (if connected)

Tell the caller which town/district you are answering from

Record the exact wording of the threat:

______________________________________________________________________________________________

______________________________________________________________________________________________

**Ask the following questions:**

Where is the bomb right now? ________________________________________________________________

When is it going to explode? ________________________________________________________________

What does it look like? ________________________________________________________________

What kind of bomb is it? ________________________________________________________________

What will cause it to explode? ________________________________________________________________

Did you place the bomb? ________________________________________________________________

Why? ________________________________________________________________

What is your name? ________________________________________________________________

What is your address? ________________________________________________________________

What is your telephone number? ________________________________________________________________

**(Record time call completed:)**

Where automatic number reveal equipment is available, record number shown:

______________________________________________________________________________________________

Inform the premises manager of name and telephone number of the person informed:

______________________________________________________________________________________________

Contact the police on 999. Time informed: ________________________________________________________________

**The following part should be completed once the caller has hung up and the premises manager has been informed.**

Time and date of call: ________________________________________________________________

Length of call: ________________________________________________________________

Number at which call was received (i.e. your extension number): __________________________________________
ABOUT THE CALLER

Sex of caller: ______________________________________________________
Nationality: ______________________________________________________
Age: ____________________________________________________________

THREAT LANGUAGE (tick)
☐ Well spoken?
☐ Irrational?
☐ Taped message?
☐ Offensive?
☐ Incoherent?
☐ Message read by threat-maker?

CALLER’S VOICE (tick)
☐ Calm?
☐ Crying?
☐ Clearing throat?
☐ Angry?
☐ Nasal?
☐ Slurred?
☐ Excited?
☐ Stutter?
☐ Disguised?
☐ Slow?
☐ Lisp?
☐ Accent? If so, what type?____________________
☐ Rapid?
☐ Deep?
☐ Hoarse?
☐ Laughter?
☐ Familiar? If so, whose voice did it sound like? __________________

BACKGROUND SOUNDS (tick)
☐ Street noises?
☐ House noises?
☐ Animal noises?
☐ Crockery?
☐ Motor?
☐ Clear?
☐ Voice?
☐ Static?
☐ PA system?
☐ Booth?
☐ Music?
☐ Factory machinery?
☐ Office machinery?
☐ Other? (specify) __________________________

OTHER REMARKS
____________________________________________________
____________________________________________________
____________________________________________________

Signature ________________________________________________

Date ______________________________________________________

Print name _______________________________________________
useful publications

Publications

Protecting Against Terrorism (3rd Edition)
This publication provides general protective security advice from the Centre for the Protection of National Infrastructure CPNI. It is aimed at businesses and other organisations seeking to reduce the risk of a terrorist attack, or to limit the damage terrorism might cause. The booklet is available in PDF format and can be downloaded from www.cpni.gov.uk

Personnel Security: Managing the Risk
Developed by the CPNI this publication outlines the various activities that constitute a personnel security regime. As such it provides an introductory reference for security managers and human resource managers who are developing or reviewing their approach to personnel security. The booklet is available in PDF format and can be downloaded from www.cpni.gov.uk

Pre-Employment Screening
CPNI’s Pre-Employment Screening is the latest in a series of advice products on the subject of personnel security. It provides detailed guidance on pre-employment screening measures including:
- Identity checking
- Confirmation of the right to work in the UK
- Verification of a candidate’s historical personal data (including criminal record checks)
The booklet is available in PDF format and can be downloaded from www.cpni.gov.uk.

Expecting the Unexpected
This guide is the result of a partnership between the business community, police and business continuity experts. It advises on business continuity in the event and aftermath of an emergency and contains useful ideas on key business continuity management processes and a checklist.

and Secure in the Knowledge
This guide is aimed mainly at small and medium-sized businesses. It provides guidance and information to help improve basic security. Ideally it should be read in conjunction with Expecting the Unexpected which is mentioned above. By following the guidance in both booklets, companies are in the best position to prevent, manage and recover from a range of threats to their business.

Both booklets are available to download and view from the NaCTSO website www.nactso.gov.uk
useful contacts

National Counter Terrorism Security Office
www.nactso.gov.uk

NHS Security Management Service
www.nhsbsa.nhs.uk

MI5 - Security Service
www.mi5.gov.uk

Centre for the Protection of National Infrastructure
www.cpni.gov.uk

Home Office
www.gov.uk

Association of Chief Police Officers
www.acpo.police.uk
www.scotland.police.uk

Centre for Applied Science and Technology
www.gov.uk

Health Facilities Scotland
www.hfs.scot.nhs.uk

Emergency preparedness

- The Department of Health's Emergency Preparedness Division website can be found at www.gov.uk
- Details of the Secured by Design initiative is on the website www.securedbydesign.com.
- Guidance on maintaining a safe and secure environment at a hospital site can be viewed at www.securedbydesign.com/pdfs/SBD_Hospitals110405.pdf.

Confidential Anti-terrorism Hotline 0800 789 321 -
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