INFECTION AT WORK: CONTROLLING THE RISKS FROM HUMAN REMAINS

A guide for those in the funeral profession, including embalmers, and those involved in exhumation
What is this guide about?
1. This guide deals with the risk of infection when dealing with human remains. It provides advice for:
   - funeral directors and their staff including part-time/casual workers and the self employed, eg ‘trade embalmers’; and
   - those involved in exhumations eg cemetery employees, specialised companies, the Police, Environmental Health Officers, archaeological researchers and redevelopment/construction companies.

   about the sorts of risks they face and how to control them. Although the term ‘your employees’ is used throughout, the duties etc described apply equally to you as an individual if you are self-employed.

2. The guide covers your duties under health and safety law as they relate to controlling the risks of infection, in particular the Control of Substances Hazardous to Health Regulations (see also Hint 3). You may already know that these regulations deal with chemicals risks at work but they also cover infection risks (from micro-organisms) too.

3. Guidance on other health and safety risks eg chemical, manual handling, that are an issue in the funeral/exhumation process can be found in Appendix 4: Further reading and information.

What do I have to do?
4. You can deal with the risks from infection in the same way as any other health and safety issue such as manual handling or chemical risks. You need to:
   - Identify the hazards;

Did you know?
In England, though the major infectious diseases are responsible for the death of only a small number of people compared to the past, infection still accounts for 70,000 deaths each year. You should also be aware that although infection may not have been the cause of death (as officially recorded), individuals may have either had an infectious illness at the time of death or else have been infected without showing any obvious signs or symptoms.

The Home Office issues over 1000 licences for the exhumation of individual human remains each year. Most exhumations are planned, but some will result from an accidental disturbance in road or building construction. The main reasons for planned exhumations are:
   - Redevelopment of old cemeteries or crypts, often with associated archaeological investigations;
   - Individual requests for exhumation from family or relatives for reburial or cremation; or
   - For archaeological reasons.

   - Assess the risks; and
   - Control the risks.

5. As well as considering the risks to your employees, you also need to decide whether the work that you
do puts others at risk of infection, for example, relatives who come to view the deceased, Police Officers attending an exhumation. You have a duty under health and safety law to protect these people too (See Infobox 4).

6. If someone working under your control and direction is treated as self-employed for tax and national insurance purposes, they may still be treated as your employee for health and safety purposes. You may need therefore to take appropriate action to protect them.

7. If you do not wish to employ workers on this basis, you should seek legal advice. Ultimately each case can only be decided on its own merits by a court of law (see Hint 2 – working with contractors).

8. If you employ more than five people you must write down the significant findings of your assessment. You should record the significant hazards identified in your assessment, together with the controls that are in place or are to be used. If you have fewer than five employees you do not need to write anything down but you may find it useful to keep a written record of what you have done.

9. Your risk assessment is a living document and should reflect any changes in the work that you do, new equipment that is used or a new work activity is added if this changes the risk or leads to new hazards being introduced. It is also good practice to review your assessment from time to time to make sure that the controls you are using are working and still appropriate.

10. If any of your employees catch an infection as a result of their work, these must be reported to HSE under the Reporting of Injuries, Diseases and Dangerous Occurrences. If you are self-employed, you still need to make a report.

11. You have a duty under health and safety law to consult with employees about health and safety matters. As well as giving employees information, you need to listen, and take account of what employees say before making any health and safety decisions. Employees may be able to tell you about hazards that they have come across when carrying out their work.

12. Further information about general health and safety management eg risk assessment is

**Hint 2** – If you use a contractor such as a trade embalmer or specialist exhumation company, to carry out work, you need to remember that you both have duties under health and safety law. You may decide to address these responsibilities in a written contract of work, but both sides should be clear as to where responsibilities lie. You need to:
- Check on their competence;
- Agree the risk assessment
- Agree the controls that will be used, including how and where waste will be disposed, and how exposure to chemicals will be monitored;
- Provide information to the contractor about risks in your premises; and
- Make sure the work is appropriately managed and supervised.

Further guidance on the use of contractors can be found in HSE guidance (see Appendix 4 – Further reading and information).
given in Appendix 4: Further reading and information.

**Hint 3 –** There are other regulations (not health and safety), eg public health, environmental protection or burial law, which may also deal with infection risks that you should consider.

**Public Health Law:** Doctors in England and Wales have a statutory duty to notify a 'proper officer' of the local authority of suspected cases of certain infectious diseases. There is also a requirement for those in charge of premises where there is a body of a person who died while suffering from a notifiable disease to take reasonable steps to prevent others unnecessarily coming into contact with, or proximity of, that body.

**Environmental protection law:** Any waste which consists wholly or partly of human or animal tissue, blood or other body fluids, excretions, drugs or other pharmaceutical products, swabs or dressings, or syringes, needles or other sharp instruments, and any other waste arising from medical, nursing, dental, veterinary, pharmaceutical or similar practice, investigation, treatment, care, teaching or research, or the collection of blood for transfusion, which may cause infection to any person coming into contact with it is defined as ‘clinical waste’ (See paragraph 37). If you intend to discharge waste into the sewer, this is classified as trade effluent (liquid waste that is discharged from any premises being used for carrying on a trade or industry), and you need permission from your statutory sewerage undertaker before discharging into a foul sewer. (See Environment Agency website for further details.)

**Burial law** – you must have licence from the Home Office before carrying out an exhumation. An Environmental Health Officer (from the local authority) has to attend the exhumation to ensure that, amongst other things, the health and safety of all workers is maintained e.g. protective clothing including masks and gloves, task lights and all other necessary equipment, and that the area of exhumation is properly disinfected.
Identifying the hazard

13. This guide uses the term ‘infectious micro-organisms’ but you should note that health and safety law uses the term ‘biological agents’. By infectious micro-organisms/biological agents we mean the bacteria, viruses, fungi and internal parasites (such as tapeworms) that create a hazard to human health. Most harm you by infection but they can also cause allergies or be toxic.

14. The process of infection can be represented as a chain - breaking a link in the chain at any point will control the risk of infection. When you identify the hazard, you need find out about the links in the chain to help you identify the best way to break the chain and so control the risk.

Transmission

16. In order to become infected the micro-organism has to get from the source into the host by some means. Most micro-organisms usually have a particular route of entry but in some cases infection can occur by more than one route.

17. Infection can occur via:
- putting contaminated hands and fingers (or pens etc) into the mouth, nose or eyes;
- breathing in small infectious droplets (aerosols) from the air;
- splashes of blood and other body fluids into the eye and other mucous membranes such as the nose and the mouth;
- broken skin if it comes into direct contact with the micro-organism (or something contaminated by micro-organisms);
- a skin penetrating injury eg via a contaminated needle or other sharp.

Sources

15. There are 4 main sources of infection that you need to consider when dealing with human remains:
- blood and other body fluids (eg saliva, pleural fluids);
- waste products such as faeces and urine;
- aerosols of infectious material – such as might be released when opening the body; and
- skin – direct contact.

Host

18. Unbroken skin and the lining of the mouth, throat, gut and airways all serve to provide a barrier to infection. The cells of these linings and the substances they produce are the body’s first line of defence. If a micro-organism does manage to cross this barrier, the next line of defence is the immune system. Whether or not an infection occurs depends on the outcome of a contest between the micro-organism and the immune system. The outward signs and symptoms of disease such as fevers or rashes are a result of this contest.
19. Some people may be more susceptible to infection than others, for example those with reduced immunity because of a pre-existing illness. You should check this before employees start work so that you can make sure they are protected or give them less hazardous work to do.

20. Some people may be naturally immune to disease, for example because they had the disease as a child or else have been immunised – again you need to check on this before work starts.

21. If you do offer immunisation as part of your control regime, you need to remember that health and safety law says that your employees should not be asked to pay for this. You should also remember that immunisation should only be used as useful supplement to the basic control measures and not as a replacement.

22. If you need further help and advice on fitness for work, immunity or immunisation issues, you should talk to your occupational health service provider.
Assessing the risks

23. You need to find out how your employees might come into contact with infectious micro-organisms at work, this includes direct contact with human remains as well as contact with objects, e.g. clothing, coffins, soil, vehicles etc that may have been contaminated with infectious micro-organisms originating from human remains.

24. If you are dealing with human remains, there are a number of activities carried out that could bring your employees into contact with a source of infection. Table 1 shows these key tasks together with potential sources of infection, and issues to consider when carrying out your assessment.

25. As well as identifying the hazard i.e. the source(s) of infection, you need to consider how likely it is that infection will result - think about:
   - How often the task is carried out; and
   - How many employees are exposed.

26. If you determine that there is a risk, then you need to decide whether any existing controls are sufficient or whether you need to do more.

27. Further information on the types of micro-organisms and in the sources of infection that might be found when dealing with human remains is given in Appendix 1. This is not an exhaustive list, but it does include those most likely to be encountered. Additional information is given on particular infectious micro-organisms of significance in exhumation. Other micro-organisms may create a risk, so further information may be required.

Infobox 1: Embalming – the risks

Embalmers are defined as the preservation of a body from decay, originally with spices, and now through the use of injection of a chemical embalming fluid. It involves replacing blood with a preservative solution (the embalming fluid) and treatment of the body cavity and organs with a similar preservative. The process may be carried out by you or a member of your staff, or else by an embalmer who uses your premises to carry out the work.

As the process involves direct contact with the body and the use of sharps (and hazardous chemicals), this process, of all those carried out involving human remains, is likely to present the greatest risk of exposure to infectious micro-organisms.

There may be additional risks when embalming individuals that have been involved in an accident or else have undergone post-mortem examination, for example, damaged bones/bone splinters. The assessment needs to reflect such risks, for example:
   - Increased likelihood of sharps injuries
   - Increased exposure to blood and other body fluids
   - Time taken to carry out procedures

Those that have died of certain infectious diseases should not be embalmed – these are indicated in Appendix 1.
<table>
<thead>
<tr>
<th>Task</th>
<th>Source</th>
<th>Notes for guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial collection of remains</td>
<td>Body fluids, waste, direct skin contact</td>
<td>When collecting a body from a mortuary, you should be informed about any potential infection risks. Mortuary staff should give you sufficient information so that you can carry out your own assessment – although you may not be told the identity of the infection, you should be informed about the means of transmission – see Appendix 2 for example form). Remember, you need to pass this information on to non-employees who handle the body directly, eg an embalmer, relatives. If collection is from the community, you should try and find out as much as possible about the state of the remains eg from the coroner, the police or medical examiner, so that additional controls measures eg special protective equipment are available.</td>
</tr>
<tr>
<td>Transport of remains from initial collection point to funeral home</td>
<td>Body fluids, waste, direct skin contact</td>
<td>When transporting a body from a mortuary to the funeral home, if there is a known infection risk, a body bag should have been used. However, some hospitals may use body bags for all deceased patients or else when there is a possibility of leakage of body fluids – if in doubt, ask the mortuary staff why the bag has been used.</td>
</tr>
<tr>
<td>Storage of remains prior to burial or cremation</td>
<td>Body fluids, waste, direct skin contact</td>
<td>Handling of the remains should be minimised to control the risk of exposure. Keeping the remains cool controls further deterioration by controlling further growth of any bacteria present (see Infobox 2). You should try to minimise the number of times the remains are removed from cold storage, for example have controlled viewing times.</td>
</tr>
<tr>
<td>Hygienic treatment such as First offices, washing, dressing, trimming hair, nails etc and embalming</td>
<td>Body fluids, waste, direct skin contact</td>
<td>Apart from direct physical contact with the remains, your assessment should take into account the likelihood of exposure to blood when carrying out activities that could involve cutting or piercing of the skin. This could be intentional, for example during suturing or embalming or unintentional, for example when cutting hair or nails (see also Infobox 1: embalming). Some procedures carried out as part of First Offices may also involve emptying the contents of the bowel and bladder and entail the plugging of orifices. Such procedures could result in exposure to body fluids such as urine and faeces which should be addressed in your assessment. You will also need to take into account the condition of the remains in your assessment as certain cases, eg those who have undergone</td>
</tr>
</tbody>
</table>
Table 1: Tasks and sources of infection

<table>
<thead>
<tr>
<th>Task</th>
<th>Source</th>
<th>Notes for guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic duties eg cleaning of vehicles, storage facilities, laundering, disposal of waste</td>
<td>Blood and body fluids, waste</td>
<td>Although there may be no direct contact with the remains, the risk of infection here comes from contact with contaminated items eg soiled linen, clothing, sharps.</td>
</tr>
<tr>
<td>Exhumation</td>
<td>Blood and body fluids, soil</td>
<td>Soil contains, or is contaminated with, a number of infectious micro-organisms, eg the bacteria that causes tetanus or Weil's disease (from contamination with rat urine). A number of infectious micro-organisms may be present in the recently deceased, but the majority will no longer be viable after a period of about six months. However, if the deceased has died from a transmissible spongiform encephalopathy such as Creutzfeldt-Jakob Disease (CJD) this may be present in the body for a substantial period of time. None of the infectious micro-organisms that caused mass death in the past, eg. plague, cholera, typhoid and tuberculosis are likely to survive in buried human remains when exhumed from an old internment. There is however a possibility that those organisms that caused death from anthrax or from smallpox may have survived. You may find it helpful to examine such items as parish records or similar records which may give information on the cause of death for a particular exhumation site. (See Appendix 1 for detail on individual micro-organisms)</td>
</tr>
</tbody>
</table>
Controlling the risks

28. Once you have carried out your risk assessment, your first duty under COSHH is to stop your employees from being exposed to a source of infection. You should consider if you can:

- change the way that you work so that the job/task/equipment that exposes your employees to a source of infection isn’t needed any more; or
- modify your work to cut out any hazardous by-products or waste.

29. If you can’t prevent exposure, then COSHH requires that you adequately control it. This means controlling exposure, ie the risk of infection, to a level that won’t harm people’s health. However, you need to remember that, unlike some chemicals, there are no exposure limits for microorganisms. And your control measures need to take into account the fact that

- Micro-organisms can grow and multiply; and
- infection could be caused by exposure to only a few micro-organisms.

30. Controlling the risk of infection is fairly straightforward and there are a number of basic measures that you should use for most activities that you carry out. These are shown in Table 2, and they cover basic good occupational hygiene measures, the areas in where work activities are carried out and the equipment/tools that are used.

31. Supplementary and/or specific measures for embalming and exhumation are shown in separate columns in Table 2.

Infobox 2: Storage of remains before burial/cremation

Keeping the remains cold limits the rate of decomposition by slowing the growth of bacteria which contribute to the decomposition process. Certain drugs (administered prior to death) may also influence the rate of decomposition.

Ideally, a refrigerated body store should be used for this purpose but this may not be practicable in smaller premises where only a limited number of bodies are handled. However, there are a number of other means by which cooling could be achieved, for example, by:

- Using cold tables [DN is this the correct terminology?];
- Installing air chillers; or
- Using facilities at larger premises (if site is a satellite premises)
- Making arrangements with local hospitals to delay collection.

If bodies are to be held for less than 48 hours, storage at 10°C or less is appropriate. If you need longer term storage, this should be carried out at temperatures of 5°C or less.

32. For control measures to work you need to tell your employees about the risks that you have identified and the measures you have put in place to control exposure. They need to know and understand when and how to apply
the controls, including the use of personal protective equipment; and what to do in an emergency.

33. This information could be given in the form of verbal instructions, or else it may form part of their written job instructions/the local code of practice or standard operating procedure. You should also encourage employees to obtain relevant vocational and educational qualifications, for example, the Diploma in Funeral Directing or the qualifications offered by the British Institute of Embalmers. [DN: other well recognised qualifications that should be included?]

34. As well as controlling the risks on a day-to-day basis, you also need to consider what you would do in an emergency situation, for example if an employee suffered a skin penetrating injury from a blood contaminated sharp. You may need to make arrangements with your local hospital’s emergency department to provide post exposure prophylactic treatment eg antiviral drugs or antibiotic treatment, if this is indicated by your assessment.

**Infobox 3: Ventilation**

The Workplace (Health, Safety and Welfare) Regulations require you, as the employer, to make sure that your workplace is ventilated by a sufficient quantity of fresh or purified air.

In many cases, windows or other openings will provide sufficient ventilation in some or all parts of the workplace. Where necessary, mechanical ventilation systems should be provided where appropriate.

Whatever means of providing fresh air, (natural or mechanical), you need to ensure that measures are taken to control the entry of pests such as flies and rodents.

In areas where embalming is carried out, additional local exhaust ventilation may be required to control levels of formaldehyde; this should be decided on the basis of a local risk assessment. The need for personal and workplace monitoring should also be addressed in the assessment.

Further guidance on general workplace ventilation can be found *General ventilation in the workplace* (See Appendix 4: Further reading and information)

---

**Hint 4: Clean vs. dirty**

To manage the risk of infection, you need to be able to distinguish between the clean and dirty areas in your premises – by ‘clean’ we mean offices, viewing rooms, staff rest rooms and reception areas. Dirty areas include areas where embalming and other hygienic treatments are carried out. Keeping the areas separate, either physically or temporally, allows you control the number of employees exposed to the risk of infection, and target controls where they are needed. Guidance on this and managing the movement of employees between clean and dirty areas given in Table 2.

A similar approach should be taken when carrying out an exhumation. The site should have a clear boundary so that employees can wash and leave contaminated clothing, waste etc on site, before leaving or moving to clean areas, eg site offices.
### Table 2: Control measures

<table>
<thead>
<tr>
<th>All work</th>
<th>Embalming</th>
<th>Exhumation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good occupational hygiene</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hands (and arms, if necessary) should be washed before eating, drinking, smoking, using the telephone, applying make-up, inserting contact lenses etc. There should be suitable facilities provided for staff to wash, with hot running water and soap. Hands should still be washed even if gloves have been worn. If your employees don’t have direct access to warm running water to wash their hands, for example collecting remains from the community, you may be able provide a suitably designed vehicle with facilities on board. Alternatively, you may provide alternatives such as wipes or antiseptic hand cleansers.</td>
<td>There should be a wash-hand basin available (with soap and paper towels) for employees to use before they leave the work area. If there is significant contamination with blood and other body fluids, employees may also need to shower.</td>
<td>Washing facilities should be provided on site.</td>
</tr>
<tr>
<td>All existing cuts and grazes should be covered with waterproof dressings and/or gloves before starting any work that involves contact with the remains. If cuts and/or grazes occur during work, these should be washed immediately.</td>
<td>There should be suitable facilities for staff to change into protective clothing before they start work</td>
<td></td>
</tr>
<tr>
<td>Hand to mouth or hand to eye contact should be avoided. Care should be taken with pens etc – these should not be put in the mouth.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 2: Control measures

<table>
<thead>
<tr>
<th>All work</th>
<th>Embalming</th>
<th>Exhumation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rest breaks and meal breaks should be taken away from the main work area (see also guidance on work areas). Employees should remove any personal protective equipment when leaving a dirty work area and not enter clean areas wearing protective equipment.</td>
<td>Embalming should be carried out in a separate room from other activities in the premises. If the room is also used for general hygienic preparations, then embalming should not take place at the same time as other activities.</td>
<td>When exhuming from a soil burial, most of the contaminated soil will be used to refill the excavation. Where there are mass exhumations, there may be large quantities of coffin waste, which can be bagged and sent to landfill. Almost all mass exhumations will be from old burial grounds, so the infection risk is low and landfill disposal is appropriate.</td>
</tr>
<tr>
<td><strong>Work areas</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>There should be a clear demarcation between ‘clean’ and ‘dirty’ areas. Employees should not eat, drink, smoke etc in areas where there may be contact with human remains. The need to separate clean and dirty activities does not necessarily mean having separate rooms although this would be the preferred solution. Work could be carried out at different times of the day.</td>
<td>When embalming is in progress, access to the area should be limited to those carrying out the work – everything that is needed should be ready for use before work starts.</td>
<td>If soil from exhumation becomes contaminated with body fluids or the results of body decomposition disinfectants will have little effect because the soil would soak up the disinfectant making it ineffective. The risks from using disinfectants (See Appendix 3), outweigh any minor benefits. Refilling the excavation site with the soil and other waste without disinfection is the safer approach.</td>
</tr>
<tr>
<td>Access to ‘dirty’ areas should be restricted when work is being carried out, eg office staff, observers should not enter unless wearing appropriate protective equipment. If space is limited and a work area also needs to be used as a clean area, for example for viewing purposes, then the area needs to be cleaned before change of use.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 2: Control measures

<table>
<thead>
<tr>
<th><strong>All work</strong></th>
<th><strong>Embalming</strong></th>
<th><strong>Exhumation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Work areas should be designed to be safe to use and easy to clean and decontaminate and should be cleaned at the end of every working day</td>
<td>Work surfaces (eg benches, embalming tables) and flooring need to be easy to clean and decontaminate. They need to be resistant to the chemicals used for embalming and disinfection. The work area should first be cleaned and then disinfected at the end of the working day.</td>
<td></td>
</tr>
</tbody>
</table>

**Work equipment**

<table>
<thead>
<tr>
<th><strong>All equipment should be easy to clean and decontaminate eg vehicles, removal shells, trolleys excavation equipment etc and should be cleaned at the end of every working day</strong></th>
<th>Instruments should be clean, sharp and ready to use but the use of sharps should be minimised, for example using blunt ended scissors.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Single use scalpels and other sharps should be disposed of after use into a ‘sharps bin’ – needles should not be re-sheathed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All instruments should be cleaned after use in warm water and detergent (not in the wash hand basin). They can be disinfected by boiling for 10 minutes <strong>[DN:is this long enough?]</strong> or soaking in an appropriate disinfectant (See Appendix 3) or else autoclaved.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DN:** is this long enough?
**Table 2: Control measures**

<table>
<thead>
<tr>
<th>All work</th>
<th>Embalming</th>
<th>Exhumation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Personal protective equipment</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Appropriate protective clothing should be worn – the clothing selected will depend on the nature of the risk. Gloves and plastic aprons will control personal contamination for most routine activities. If there is a risk of splashing of blood or body fluids onto mucous membranes such as the eyes or the mouth, then a face visor or goggles and a suitable face mask should be worn.

Everyday clothing should be removed and replaced with a one piece overall/boiler suit or scrubs (can be disposable), together with:
- A full length water-repellent coverall [DN: if we did not specify the gown, would an apron and plastic over sleeves be sufficient protection]
- A plastic apron
- Waterproof boots
- Protective gloves – these should be latex free [DN: should we mention cut/puncture resistance]

Basic protective clothing should include: Heavy duty overalls;
- Waterproof trousers and jackets;
- Working boots with toe and sole protection;
- Waterproof heavy duty gloves;
- Standard construction site helmet (hard hat);
A face visor if there is a likelihood of splashing.
### Table 2: Control measures

<table>
<thead>
<tr>
<th>All work</th>
<th>Embalming</th>
<th>Exhumation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional protection will be necessary when collecting remains that have undergone significant deterioration, for example a one-piece overall/boiler suit with waterproof boots.</td>
<td></td>
<td>Respiratory protective equipment should be used when carrying out exhumations in crypts, This will protect against the inhalation of infectious microorganisms, but the main purpose of wearing this equipment is to protect workers from wood and lead dust. Respiratory protective equipment may also be required, even when working in the open, if there is evidence that a newly deceased person has died from a respiratory pathogen such as tuberculosis. Surgical masks do not provide suitable respiratory protection, staff need to wear a filter mask or a ventilated helmet fitted with a fine particulate filter to P3 standard to control any aerosol risk. You need to remember that masks should be worn for only relatively short periods of time. Ventilated helmets should be properly maintained and stored safely when not in use.</td>
</tr>
<tr>
<td>All disposable clothing should be disposed of as clinical waste. Reusable clothing should be washed (at the highest temperature possible and separately from other uncontaminated clothing). Equipment such as boots and face visors should be washed and decontaminated, dried and stored in a clean area</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Page 16 of 27
Cleaning, disinfection and disposal of waste

35. Cleaning (and disinfection) is one of the basic control measures that should be in place but you should remember that you need to control the risk of exposure to infectious micro-organisms and other hazardous substances when carrying out these processes for example:

- Using wet brushing for cleaning large areas to avoid creating infectious aerosols.
- Making sure the disinfectant doesn’t cause any health problems for your employees.
- Making sure that any chemicals used for cleaning are compatible with each other and/or with other chemicals that might be in use – see Infobox 5.

36. Additional guidance on disinfection and disinfectants is given in Appendix 3.

37. Any waste, eg disposable protective clothing, soiled linen, dressing etc that is contaminated with potentially infective fluids eg blood has to be disposed of as clinical waste (See also Infobox 6). You need to have arrangements in place to:

Infobox 4 – Controlling the risk of exposure in non-employees: Religious/ritual preparations

There are considerable variations between people of different faiths, ethnic backgrounds and national origins in their approach to, and practices for death and dying, as regards preparation for burial.

At the time of death, these practices may require involvement in last offices/first offices. These are essentially the same eg closing of eyes and mouth but the former is (sometimes) carried out when death takes place in hospital (?or in a nursing home). First offices are carried out by the funeral director or their staff either at their premises (?or the home of the deceased).

If there is a requirement for involvement, you need to inform those carrying out washing, dressing etc of any risks and advise them of the control measures that should be used.

Viewing

When relatives and others wish to view remains, you will need to advise them if there is a risk of infection if they touch or kiss the deceased, as well as advising them of any controls they need to take after contact, for example washing of hands.

Certain infectious disease will present a significant risk, so relatives may need to be discouraged from physical contact and informed about the risks involved. Viewing can still take place either at a distance or by use of a viewing panel in the coffin (See Appendix 1 for detail about specific agents).

Infobox 5: Chemical incompatibility

When concentrated formaldehyde comes into contact with any source of free chlorine as is contained in some disinfectants, it is possible that small quantities of bis-cloromethyl ether, a potent lung carcinogen, may be formed.

Infobox 6 – Controlling the risk of exposure to infectious micro-organisms and other hazardous substances when carrying out these processes for example:

- Using wet brushing for cleaning large areas to avoid creating infectious aerosols.
- Making sure the disinfectant doesn’t cause any health problems for your employees.
- Making sure that any chemicals used for cleaning are compatible with each other and/or with other chemicals that might be in use – see Infobox 5.

36. Additional guidance on disinfection and disinfectants is given in Appendix 3.

37. Any waste, eg disposable protective clothing, soiled linen, dressing etc that is contaminated with potentially infective fluids eg blood has to be disposed of as clinical waste (See also Infobox 6). You need to have arrangements in place to:
• Segregate clinical waste from other waste and make sure that the correct packaging is used eg sharps bins;
• store the waste safely until it is collected for disposal; and
• make sure the waste is collected and disposed of by a licensed contractor and that you pass on relevant information to them about the risks.

38. Blood and waste embalming fluids can be disposed of to drain provided this discharges directly to the foul sewerage system (see Hint 3).

39. You will need to make arrangement for the safe handling and transport of soiled linens or clothes that are to be returned (to hospitals/relatives etc). [DN: advice on example procedures needed]

40. As well as carrying out routine cleaning, you also need to have arrangements in place to deal with spillage, eg of blood and other body fluids. Spillages should be dealt with immediately using an appropriate disinfectant and the area then cleaned.

**Infobox 6: Medical devices**

Certain implantable medical devices need to be removed before cremation because of the potential for explosion when such devices are heated. The removal process may be carried out within a hospital mortuary, or at the funeral directors premises. You should first check to see if they have already been removed by looking at the doctor’s declaration on Cremation Form B. You may also get information from the deceased’s GP, hospital or relatives.

Guidance on safe removal of implantable defibrillators has been issued by the Medicines and Healthcare Products Regulatory Authority (MHRA) (see Appendix 4). These and other devices, eg pacemakers should to be returned to the local hospital [DN is this practicable, or should they go to the hospital who performed the implant or somewhere else?] for decontamination and return to the manufacturer for final disposal (see Appendix 4) [DN: can we give more specific advice re classification – are they clinical or special waste (or should we use the new terminology ie hazardous waste) – we can then link to the appropriate packaging/transport requirements.]
## Appendix 1

### Part 1: Key Infections

<table>
<thead>
<tr>
<th>Infection</th>
<th>Causative agent</th>
<th>Use of body bag</th>
<th>Viewing (see also Infobox 4)</th>
<th>Hygienic preparation</th>
<th>Embalming</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intestinal infections</strong> – transmitted by hand to mouth contact with faecal material or faecally contaminated objects</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dysentery (bacillary)</td>
<td>Bacterium - <em>Shigella dysenteriae</em></td>
<td>Adv*</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Hepatitis A</td>
<td>Hepatitis A virus</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Typhoid/paratyphoid fever</td>
<td>Bacterium – <em>Salmonella typhi/paratyphi</em></td>
<td>Adv</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Blood-borne infections</strong> – transmitted by contact with blood (and other body fluids which may be contaminated with blood) via a skin-penetrating injury or via broken skin. Through splashes of blood (and other body fluids which may be contaminated with blood) to eyes, nose and mouth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIV</td>
<td>Human immunodeficiency virus</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Hepatitis B &amp; C</td>
<td>Hepatitis B and C viruses</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td><strong>Respiratory infections</strong> – transmitted by breathing in infectious respiratory discharges</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuberculosis</td>
<td>Bacterium - <em>Mycobacterium tuberculosis</em></td>
<td>Adv</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Meningococcal meningitis (with or without septicemia)</td>
<td>Bacterium – <em>Neisseria meningitidis</em></td>
<td>Adv</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Non-meningococcal meningitis</td>
<td>Various bacteria including <em>Haemophilus influenzae</em></td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Diphtheria</td>
<td>Bacterium – <em>Corynebacterium diphtheriae</em></td>
<td>Adv</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Contact</strong> – transmitted by direct skin contact or contact with contaminated objects</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Invasive Streptococcal infection</td>
<td>Bacterium – <em>Streptococcus pyogenes</em> (Group A)</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>MRSA</td>
<td>Bacterium – methicillin resistant <em>Staphylococcus aureus</em></td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

*If there is leakage of body fluids, a body bag should be used despite what is indicated in the Table.

* Adv=Advised; ✓= Yes; ✗=No
<table>
<thead>
<tr>
<th>Infection</th>
<th>Causative agent</th>
<th>Use of body bag</th>
<th>Viewing (see also Infobox 4)</th>
<th>Hygienic preparation</th>
<th>Embalming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viral haemorrhagic fevers (transmitted by contact with blood)</td>
<td>Various viruses eg Lassa fever virus, Ebola virus</td>
<td>✓</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Transmissible spongiform encephalopathies (by puncture wounds, ‘sharps’ injuries or contamination of broken skin, by splashing of the mucous membranes or, exceptionally, by swallowing.)</td>
<td>Various prions eg Creutzfeld Jacob disease/variant CJD,</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
</tr>
</tbody>
</table>
### Part 2: Additional infection information for exhumation

<table>
<thead>
<tr>
<th>Agent/disease</th>
<th>Means of transmission</th>
<th>Survivability</th>
<th>Notes for guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Bacillus anthracis/anthrax</em></td>
<td>Breathing in aerosols, direct skin contact and by hand to mouth contact.</td>
<td>Probably indefinitely in the spore form</td>
<td>Anthrax spores may be found in the exhumed body, and also in items such as pillows and linings stuffed with horsehair. Anything stuffed with animal hair should be bagged and disposed of as clinical waste.</td>
</tr>
<tr>
<td><em>Variola major virus/smallpox</em></td>
<td>Inhalation and contact.</td>
<td>Can survive for long periods of time in dry scabs (13 years has been documented). However, in normal environmental conditions, the virus is very unlikely to survive for more than 48 hours.</td>
<td>The virus that caused has been eliminated from the world population and the last cases that occurred in this country were mainly in the 1930s, however there were sporadic cases after that date but none after the 1970s. Intact virus was found in a body exhumed at Spitalfields in 1985, this body was more than 100 years old. But the virus could not be grown, so was not considered to be infective.</td>
</tr>
</tbody>
</table>

### Special precautions when a smallpox infected body is suspected

When a body is exhumed, particularly in a lead lined coffin, there may be good preservation of the skin surface. Before work starts, you should check whether there is any evidence that smallpox was the cause of death. If so, those carrying out the exhumation should try to make sure that the coffins remain intact. Such coffins should not be opened, even for archaeological reasons. If archaeologists wish to open coffins, particularly from crypt burials, an additional risk assessment must be carried out, bearing in mind the serious consequences of a release of smallpox. If the integrity of a lead lined coffin fails when exhumed, or the coffin is deliberately opened by archaeologists, the body must be examined *in situ* to see whether intact skin is present, and if there is evidence of smallpox scabs or scars. If so, you should then:

- Clear the area of all personnel. All PPE and other clothing should be disinfected and disposable PPE bagged and sent for incineration.
- Contact a suitably qualified expert (such as a pathologist with virological expertise) to inspect the body (while wearing appropriate PPE) to see if body shows evidence of smallpox. If there is no evidence of smallpox, then exhumation may resume.

If there is evidence of smallpox scabs/lesions, the expert should remove some of the skin, which should then be transported to HPA Colindale or HPA Porton using a safe means of transport (see [smallpox pages](https://www.hpa.org.uk) on HPA website for further details).

Following the removal of this tissue, you should:

- Make the area secure and post 24 hour security to ensure that there is no entry into area until a final report is received. You should inform local police who may wish to put in place additional security arrangements.
- Inform the local Environmental Health Officer (EHO) who may in turn contact Specialist Inspectors from the Biological Agents Unit of the Health and Safety Executive (HSE).

If you are informed that viable smallpox virus has been isolated from the skin sample, you should tell the local EHO and the local HSE office.
# Appendix 2

## Infection control notification sheet

<table>
<thead>
<tr>
<th>Name of deceased</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Date and time of death</td>
<td></td>
</tr>
<tr>
<td>Source hospital and ward</td>
<td></td>
</tr>
</tbody>
</table>

The deceased’s remains are potential source of infection:

<table>
<thead>
<tr>
<th>Yes</th>
<th>Unknown</th>
<th>(ring as appropriate – see note 1 below)</th>
</tr>
</thead>
</table>

If yes (see note 2), the remains present a risk of transmission by (ring as appropriate)

<table>
<thead>
<tr>
<th>Inoculation</th>
<th>Aerosol</th>
<th>Ingestion</th>
</tr>
</thead>
</table>

Instructions for handling remains (tick as appropriate)

- Body bagging is necessary
- Viewing is not recommended
- Embalming presents high risk eg HIV

Signed (note 3)

Print Name

On behalf of (hospital/mortuary/general practitioner)

Notes

Note 1: Not all infected patients display typical symptoms, therefore some infections (including blood-borne viral infections) may not have been identified at the time of death.

Note 2: In accordance with health and safety law.

Note 3: In hospital cases, the doctor certifying death, in consultation with ward nursing staff is asked to sign this notification sheet; where a post-mortem examination has been undertaken, the pathologist is asked to sign this sheet; in non-hospital situations, the doctor certifying death is asked to sign this sheet.
Appendix 3

Disinfectants and disinfection

Definitions

Disinfection: the destruction of micro-organisms, but not usually bacterial spores. The process does not necessarily kill all micro-organisms, but reduces them to a level acceptable for a defined purpose eg a level which is considered not harmful to health.

Sterilisation: a process which renders an item sterile, ie free from all living micro-organisms.

In the funeral profession and exhumation, disinfection is the more appropriate treatment where sterile conditions are not required, or because sterilisation may cause damage to equipment or surfaces. More than one type of disinfectant may be needed depending on the type of micro-organism that might be present.

The main use of disinfectants is to ensure that work areas and equipment are decontaminated and safe to work in/handle. This is particularly important for personal protective equipment. Any disinfectant chosen must be effective against a wide range of potentially pathogenic micro-organisms and care must therefore be taken in their selection and use.

Considerations

When carrying out disinfection, regardless of the type of disinfectant used, you need to consider:

- The need for different types of liquid disinfectant – you need to ensure the efficacy of the products available and the hazards that each may pose when used. The manufacturer's instructions for use and the safety data provided need to be taken into account as part of the evaluation process.

- The choice and microbial spectrum - many different chemical disinfectants are available and each is effective against a different range of micro-organisms. You should consider what micro-organisms may be present and their susceptibility to the chosen disinfectant.

- The presence of inactivating agents or other factors - the activity of a disinfectant is usually affected by the presence of organic/inorganic material such as soil or wood, incompatible soaps or detergents, or the presence of other chemicals. In addition, the correct dilution needs to be used for the disinfectant to be effective.

- Contact and duration of exposure - adequate physical contact is needed for a disinfectant to be effective. Items to be disinfected should be properly wetted or immersed, as appropriate. Organic material is best removed before disinfection. Adequate contact time is also required for the disinfectant to perform its function. This will vary according to the disinfectant type, any interfering factors and the biological load.
• Concentration of the disinfectant - disinfectants should be freshly prepared as some diluted disinfectants will lose their activity.

• Selecting and using disinfectants - the use of the disinfectant can be assessed by looking at the active components of the product. It is essential to select the right disinfectant, ensure that it is correctly used and avoid any other factors that can adversely affect its efficacy. Disinfectants should be used in accordance with the manufacturer's instructions. Full details of a product's effectiveness, use, storage compatibility and safe handling should be obtained from the supplier.

Main types of disinfectant
The disinfectants that are most likely to be used are the clear soluble phenolics and the chlorine based hypochlorites.

Phenolics
• broad spectrum (disinfectant of choice against the bacteria that cause tuberculosis.)
• some activity against a limited range of viruses.
• little activity against bacterial spores.
• most commercially available products contain a compatible soap or detergent so disinfection and cleaning can be carried out at the same time.
• stable and less inactivated by organic materials than other disinfectants.

Hypochlorites and other chlorine releasing agents.
• broad spectrum (disinfectant of choice for blood borne viruses)
• limited activity against bacterial spores and the bacteria that cause tuberculosis.
• widespread application but as they corrode metals they should be selected carefully.
• readily inactivated by organic matter and stability in solution is affected by temperature and concentration so working solutions need to be changed frequently.
• Other chlorine releasing disinfectants are also available in tablet or granular form. Granules are particularly useful for treating spillages especially when a blood borne on viral diseases are known or suspected.
• should not be mixed with strong acids as gaseous chlorine can be released.

Other disinfectants.
There are a number of other disinfectants that are available including the alcohols and hand antiseptics containing chlorhexidine. Glutaraldehyde
based disinfectants should not be used as these are respiratory sensitisers. There are a number of other safer alternatives available.

**Control measures**

As with all other work activities, disinfectant use needs to be properly assessed. You need to ensure that those using the disinfectants:

- Wear suitable gloves when handling disinfectants;
- Use suitable safety spectacles, goggles or a full-face visor and a disposable plastic apron to protect from splashing when handling concentrated stock solutions of disinfectants;
- Work in an area with adequate ventilation when preparing the working solution of disinfectant from the concentrated form; and
- Receive suitable instruction and training on the safe usage of these disinfectants.
Further reading and information

**General**

Five steps to risk assessment Leaflet INDG163(rev1) HSE Books 1998 (single copy free or priced packs of 10 ISBN 0 7176 1565 0)

RIDDOR explained: Reporting of Injuries, Diseases and Dangerous Occurrences Regulations Leaflet HSE31(rev1) HSE Books 1999 (single copy free or priced packs of 10 ISBN 0 7176 2441 2)


Consulting employees on health and safety: a guide to the law 2002 INDG32

Use of contractors: a joint responsibility Leaflet HSE Books 2003 INDG368

Workplace health, safety and welfare: a short guide for managers Leaflet HSE Books 2002 INDG244


**Specific**

COSHH a brief guide to the regulations: What you need to know about the Control of Substances Hazardous to Health Regulations 2002 (COSHH) Leaflet INDG136(rev2) HSE Books 2003 (single copy free or priced packs of 10 ISBN 0 7176 2677 6)


Embalming with formaldehyde solutions (formalin) COSHH Essentials Service and retail control guidance sheet SR10 2003


Getting to grips with manual handling INDG 143

Removal of implantable cardioverter defibrillators (ICDs) MHRA SN2002(35)
Guidance on the sale, transfer of ownership and disposal of used medical devices MHRA DB9801 Supplement 2