Choice Framework for local Policy and Procedures 01-04 – Decontamination of linen for health and social care: Social care
Choice Framework for local Policy and Procedures (CFPP) 01-04
Decontamination of linen for health and social care: Social care
Preface

Introduction
The Choice Framework for local Policy and Procedures (CFPP) is an initiative being piloted by the Department of Health.

It forms a suite of evidence-based policy and guidance documents on the management and decontamination of reusable medical devices.

Purpose
The purpose of CFPP is to enable local choices to be made regarding the management, use and decontamination of reusable medical devices at controlled costs using risk control.

CFPP is designed to reflect the need to continuously improve outcomes in terms of:

- patient safety;
- clinical effectiveness; and
- patient experience.

Essential Quality Requirements and Best Practice
The Health Act Code of Practice recommends that healthcare organisations comply with guidance establishing Essential Quality Requirements and demonstrate that a plan is in place for progression to Best Practice.

Essential Quality Requirements (EQR), for the purposes of this best practice guidance, is a term that encompasses all existing statutory and regulatory requirements. EQRs incorporate requirements of the current Medical Devices Directive and Approved Codes of Practice as well as relevant applicable Standards. They will help to demonstrate that an acute provider operates safely with respect to its decontamination services.

Local policy should define how a provider achieves risk control and what plan is in place to work towards Best Practice.

Best Practice is additional to EQR. Best Practice as defined in this guidance covers non-mandatory policies and procedures that aim to further minimise risks to patients; deliver better patient outcomes; promote and encourage innovation and choice; and achieve cost efficiencies.

Best Practice should be considered when developing local policies and procedures based on the risk of surgical procedures and available evidence. Best Practice encompasses guidance on the whole of the decontamination cycle, including, for example, improved instrument management, where there is evidence that these procedures will contribute to improved clinical outcomes.

The CFPP suite is listed below.

- Choice Framework for local Policy and Procedures 01-01: Management and decontamination of surgical instruments (medical devices) used in acute care
- Choice Framework for local Policy and Procedures 01-04: Decontamination of linen for health and social care
- Choice Framework for local Policy and Procedures 01-06: Decontamination of flexible endoscopes
Abbreviations

**ACDP:** Advisory Committee on Dangerous Pathogens  
**BP:** Best Practice  
**BSI:** British Standards Institution  
**CEN:** European Committee for Standardization (comité européen de normalization)  
**CQC:** Care Quality Commission  
**CFPP:** Choice Framework for local Policy and Procedures  
**Cfu:** Colony forming units  
**CTW:** Continuous tunnel washer  
**DIPC:** Director of Infection Prevention and Control  
**EQR:** Essential Quality Requirements  
**GCL:** Guild of Cleaners & Launderers  
**HSE:** Health and Safety Executive  
**IQ:** Installation qualification  
**MDD:** Medical Devices Directive  
**OJEU:** Official Journal of the European Union  
**OQ:** Operational qualification  
**PPE:** Personal protective equipment  
**PQ:** Performance qualification  
**RABC:** Risk Analysis and Biocontamination Control  
**SHLSLM:** Society of Hospital Linen Services & Laundry Managers  
**TSA:** Textile Services Association  
**TVC:** Total viable count  
**UKAS:** United Kingdom Accreditation Service  
**W/E:** Washer-extractor  
**WEL:** workplace exposure limits
Executive summary

Introduction
Choice Framework for local Policy and Procedures (CFPP) 01-04 forms part of the CFPP 01 Decontamination series. Other parts include:

- CFPP 01-01: Management and decontamination of surgical instruments (medical devices) used in acute care.
- CFPP 01-06: Reprocessing of flexible endoscopes: management and decontamination.

Aims of the choice framework
The purpose of CFPP is to provide a structure that will enable local decision-making regarding the management, use and decontamination of healthcare and social care linen. The guidance is designed to ensure patient safety and enhanced outcomes at controlled cost using risk control.

This best practice guidance will be of direct interest to providers of care and those working in laundry management and linen decontamination. Management and technical information is also provided for care providers and linen services providers.

The guidance provided in this CFPP promotes a principle of continuous improvement in linen processing performance at all levels. It provides options that allow laundries, launderette operators and local linen processors (hereafter referred to as “linen processors”) to choose how to meet EQR and how to progress to BP.

Status
This CFPP amalgamates earlier versions of laundry guidance. Earlier documentation incorporated in and superseded by this guidance includes HSG(95)18 and parts of Health Building Note 25 – ‘Laundry’.

If any laundry installation or premises includes facilities for the sterilization of medical devices, then the Essential Quality Requirements of CFPP 01-01 Part A will also apply to the sterilizer installation. Other existing regulations and industry standards are discussed in the ‘Engineering, equipment and validation’ volume of this CFPP.

Structure
This CFPP 01-04 is divided into four volumes. The ‘Management and provision’ volume includes:

- a description of the overall structure of the guidance and the rationale behind the structure;
- Department of Health policy on safe linen decontamination and processing.

The ‘Social care’ volume gives guidance on how to implement linen decontamination in social care settings.

The ‘Guidance for linen processors implementing BS EN 14065’ volume gives guidance on ways of complying with CFPP 01-04 specifically for those organisations that have implemented or will be implementing the European standard BS EN 14065.

The ‘Engineering, equipment and validation’ volume covers:

- the standards and regulatory framework;
- roles of key personnel;
- the built environment;
- design and pre-purchase considerations; and
- validation and verification of disinfection performance of washers, washer-extractors and continuous tunnel washers (CTWs).

Each volume contains disinfection-specific information only.
## Contents

Preface

Introduction
Purpose
Essential Quality Requirements and Best Practice

Abbreviations

Executive summary

Introduction
  - Aims of the choice framework
Status
Structure

1 Guidance summary 1

2 Introduction 2

Categorisation of linen
Provision of linen processing services

3 Requirements for linen processing 4

EQR
BP

4 Handling dirty linen 6

5 Categorisation and segregation of linen 7

6 Linen processing 8

  - The standard process
  - The enhanced process

7 Implementation of functional responsibilities 9

  - Executive Manager
  - NHS/Organisation Decontamination Lead
  - Designated Person
  - User
  - Organisation Lead for Infection Prevention and Control
  - Infection Control Practitioner
  - The Microbiologist (Decontamination)
  - Operator

References 10
1 Guidance summary

1.1 This volume in the CFPP 01-04 suite gives an overview of the Department of Health’s policy and directive guidance on the decontamination of linen for the social care setting. It outlines the Essential Quality Requirements (EQR) and explains how to move upwards to Best Practice (BP) (see Chapter 3, ‘Requirements for linen processing’).

1.2 It will be of direct interest to providers of care and those working in laundry management and linen decontamination.

1.3 This guidance is designed help social care professionals to procure and deliver the level of decontamination that service-users have a right to expect, by building on existing practice.

1.4 The provider’s linen handling and laundry policy needs to ensure that service-users’ dignity is upheld and that it promotes their care and well-being, while being sensitive to their gender, religion and beliefs. Where appropriate, the policy should support the use of personal clothing.

1.5 Linen to be provided and used by care providers:
- should be fit-for-purpose;
- should look clean;
- should be the right material;
- should be the correct type of linen for the intended purpose; and
- should not be damaged or discoloured.

1.6 Quality inspectors could utilise this CFPP to identify whether the necessary quality requirements are in place within organisations. These could include safety policies, appropriate records and demonstrable evidence of compliance with EQR.
2 Introduction

2.1 This volume contains practical advice to help those working in the adult social care setting (and those processing non-infectious linen in a healthcare setting using either small on-premise laundries or local small ward-type machines) on how to implement this Choice Framework for local Policy and Protocols (CFPP). It summarises the recommendations of the CFPP and explains further how they could be adopted in this sector.

2.2 Guidance for commercial laundries providing services to adult social care sector is given in the ‘Management and provision’ volume.

2.3 To help improve standards in linen processing across all sectors, this volume introduces specific benchmarks by which compliance with
•  Essential Quality Requirements (EQR); and
•  Best Practice (BP)
could be achieved and demonstrated.

2.4 The provision of clean linen is a fundamental requirement of care. Incorrect handling, linen processing and storage of linen can pose an infection hazard. Infection can be transferred between contaminated and uncontaminated items of linen and the environments in which they are stored. Within the care home, specific hygiene measures should be taken to reduce these risks, including:
• correct handling of linen to prevent the spread of infection;
• appropriate decontamination of linen.

2.5 Some small care homes (for example, those for people who have a learning disability or have mental health needs) provide linen processing services that are similar to normal domestic arrangements. This type of arrangement can continue for existing installations as long as EQR attainment is achieved. However, additional EQR and BP criteria apply to those providers that are likely to process infectious linen routinely.

Guidance on BP and how to progress to BP is shown in emboldened text. The major part of the guidance relates to EQR and how to comply with EQR.

Categorisation of linen

2.6 The ‘Management and provision’ volume of this CFPP uses the term infectious linen to denote a category of linen that is distinct from ordinary soiled or fouled linen. However, to simplify this process and to make it more appropriate for the type of linen experienced in many small social care settings, this CFPP recommends a different categorisation from that used in healthcare settings:
•  The principle adopted in this CFPP is that most service-users in an adult social care setting are well or stable most of the time. This will mean that a standard process (see Chapter 5, ‘Categorisation and segregation of linen’) is implemented most of the time.

2.7 Where a care worker believes that a service-user poses an infection risk, this would necessitate a change in the standard process to an enhanced process (see Chapter 5). (Care homes are also free choose to use the categorisations outlined in the ‘Management and provision’ volume (for example, if they were to outsource their linen processing.)

Provision of linen processing services

2.8 When setting up a care home, owners should consider whether they are going to have an on-site laundry or make other arrangements. ‘Options for the provision of linen processing services’ in the ‘Management and provision’ volume lists the factors that should be considered when any decision is made. Proper facilities that meet the requirements of this guidance for an on-site laundry could be expensive; commercial washing machines, dryers, ongoing costs of maintenance and labour may be higher than anticipated. A long-term contract with a commercial laundry or
hospital could be a more satisfactory and cost-effective solution. However, all options should be considered and evaluated, and in many cases an on-site laundry may still be a viable option.
3 Requirements for linen processing

Guidance on BP and how to progress to BP is shown in emboldened text. The major part of the guidance relates to EQR and how to comply with EQR.

3.1 This chapter details the EQR and BP attainment levels for the provision of linen processing services in a social care setting.

EQR

3.2 Essential Quality Requirements (EQR) for the purposes of this best practice guidance is a term that encompasses all existing statutory and regulatory requirements.

- When washing machines are due to be replaced, organisations should consider procuring a washing machine for household use that achieves an EU Ecolabel wash performance rating of A (not to be confused with the energy performance A rating) when measured in accordance with BS EN 60456 (or equivalent commercial model).

- Documentary evidence (for example, a logbook) of any service and repair visits should be kept and be available for inspection along with written local policies and safe working procedures for the operation of all washing machines and dryers. The written local policies should be based on the following principles:
  (i) ongoing observation of the condition of the machine in order to detect any major problems that may occur;
  (ii) correct operation of the machine and use of detergents including educating staff to operate the machines correctly (for example, instructions on correct dosing of detergent and precautions against overloading the machine);
  (iii) observation of the condition of processed items that come out of the machine.

- Processes should be safe and protect staff and service-users against exposure to infection.

- Organisations that regularly use the enhanced process (as described in Chapter 5, ‘Categorisation and segregation of linen’) should undertake a risk analysis of their processes, including identifying key areas requiring control of contamination.

- An appropriate management structure (discussed in Chapter 7, ‘Implementation of functional responsibilities’) should be in place.

- Appropriate personal protective equipment (including appropriate clothing and eye protection) should be available for all staff.

- Processed linen should be stored in a clean area above floor level and should not be kept in the laundry area.

- The laundry area should be designed to minimise the risk of recontamination of linen and to ensure the protection of service-users and staff involved in the handling of used linen. This should include:
  (i) procedural segregation of clean and dirty items/areas within the laundry room;
  (ii) hand decontamination facilities including a wash-hand basin, liquid soap, disposable paper towels, pedal-operated clinical and domestic waste receptacles and a first-aid kit;
  (iii) a safe and segregated dirty area for the removal of solids and sluicing of linen.

BP

3.3 An industrial/commercial-type washing machine capable of meeting the disinfection requirements given in ‘Disinfection of linen’ within the ‘Management and provision volume’ is required. A hot wash cycle is recommended (71°C for at least three minutes or 65°C for at least ten minutes) or alternatively a chemical disinfection process may be adopted as long as it meets the
requirements of ‘Disinfection of linen’. This should be professionally installed and maintained.

Independent advice is available from the Society of Laundry Engineers and Allied Trades (SLEAT) on industrial and commercial washers, tunnels and dryers.

3.4 The washing machine’s disinfection stage must be validated at least annually to prove it meets the requirements above (in accordance with the ‘Schedule of periodic tests’ within the ‘Engineering, equipment and validation’ volume). It is likely that an external validation contractor or the machine manufacturer would need to undertake these tests on behalf of the organisation.

3.5 There should be a designated separate laundry area for that purpose only and a workflow system such that clean and soiled/ fouled linen is physically separated throughout the process. Where enhanced processes are used (see ‘Categorisation and segregation of linen’), this area should be accessible only to staff performing laundry duties.

3.6 Where the enhanced process is regularly used, organisations should operate systems that minimise manual handling/opening of infectious linen (for example, the use of water-soluble bags) and where larger batch-loaded type machines are used, they should be fully automated for loading and be capable of being adequately disinfected.
4 Handling dirty linen

4.1 All dirty linen should be handled with care and attention paid to the potential spread of infection.

4.2 Personal protective equipment (PPE) such as plastic aprons and suitable gloves should be worn for handling dirty or contaminated clothing and linen.

4.3 Linen should be removed from a service-user’s bed with care and placed in an appropriate container according to the segregation category (see Chapter 5, 'Categorisation and segregation of linen'). Personal clothing should also be removed with care and placed in the bag, not placed upon the floor.

4.4 Souled or fouled linen should not be held close to the chest to prevent contamination of the uniform (an apron should be worn).

4.5 Any segregation required prior to washing should be carried out before transport to the laundry area, negating the need for additional handling within the laundry. Staff should never empty bags of linen onto the floor to sort the linen into categories – this presents an unnecessary risk of infection. Many care homes currently use water-soluble bags within cotton sacks in a wheeled trolley to facilitate this separation, keeping linen off the floor before taking the bags to the laundry.

4.6 After handling linen, hands should be washed properly.

4.7 If linen is sent to an off-site laundry, the laundry should be made aware of its nature, and written guidelines should be agreed and followed regarding its transportation and handling.

4.8 The care-home manager and laundry staff should be satisfied that the processing of items sent will meet decontamination guidelines set out in this CFPP.
5 Categorisation and segregation of linen

5.1 It is the responsibility of the person handling linen to ensure that it is segregated appropriately. For the large-scale processing of linen in a commercial setting, the advice offered in ‘Classification of linen’ (in the ‘Management and provision’ volume) should be followed. If a commercial or hospital laundry is used, the appropriate categorisation and segregation option from ‘Classification of linen’ should be agreed with the laundry contractor.

5.2 In the simple on-site care-home setting, two categories should be used relating to the process, and these can be colour-coded as follows:

- **Standard process** – off white or white. Soiled and fouled items should be placed into a water-soluble bag(s) (and additionally within a white cotton sack if required) or alternatively placed directly in a white impermeable bag. Heavily soiled items should have any solids removed prior to being placed into the bag. In larger premises, patients’ clothing may sometimes be bagged separately to bed linen.

- **Enhanced process** – red. These items should be sealed in a red water-soluble bag immediately on removal from the bed. This primary container should then be placed in an impermeable or nylon/polyester bag. The enhanced process is defined in Chapter 6, ‘Linen processing’. Additionally the outer bag must carry a bold legend stating “Infectious linen”.

6 Linen processing

The standard process

6.1 This is the normal process applied for most of the service-users most of the time. It is generally comparable to the soiled or fouled definition used in the ‘Management and provision’ volume.

6.2 Many microorganisms will be physically removed from the linen, by the detergent and water, during the washing cycle of a well-made “A”-rated (for washing performance) washing machine for household use.

6.3 To comply with EQR (see paragraph 3.2, ‘EQR’), the standard processes should be performed in a washing machine for household use achieving an EU Ecolabel wash performance rating of A (not to be confused with the energy performance rating) when measured in accordance with BS EN 60456 (or equivalent commercial model). The items should be washed in the highest suitable temperature in accordance with the garment care label.

The enhanced process

6.4 The enhanced process should be used when triggers are identified relating to the possibility of infectious linen or clothing being generated. Example triggers include:
- unexplained diarrhoea and vomiting;
- confirmed infection;
- unexplained rashes;
- confirmed cases of scabies/lice;
- unexplained fever.

6.5 The enhanced process should be performed in a machine as for the standard process, but using a cycle with a minimum temperature of 60°C, or the highest temperature suitable for heat-sensitive items.

6.6 To achieve the BP requirements (see paragraph 3.3, ‘BP’), all enhanced processes should use a washing cycle that has either:
- a thermal disinfection cycle that reaches 71°C for at least three minutes or 65°C for at least ten minutes; or
- a chemical disinfection process that satisfies the requirements in the section ‘Disinfection of linen’ (in the ‘Management and provision’ volume).

6.7 All linen/clothing should enter the laundry through the appropriate dirty entrance and should not be stored but processed as soon as possible.

6.8 The laundry staff should never open any inner water-soluble bags. Instead, the bags should be transferred to the washing machine for decontamination.

6.9 Washing machines should not be overloaded.

6.10 Heavily soiled items should also have a pre-wash/sluice cycle selected.

6.11 Heat-labile items should be washed at the highest temperature possible for the item.

6.12 All items should then enter a drying process (when the item is compatible). Once removed, they should be stored in a clean area above floor level and not be kept in the laundry area.
7 Implementation of functional responsibilities

7.1 The ‘Management and provision’ volume contains a section detailing functional responsibilities for those involved in linen processing. However, it is written from the starting premise of larger organisations that operate dedicated laundries and not those that may only be responsible for single machines in a care home or similar.

7.2 The following sections provide further guidance on implementing the roles. ‘Management and provision’ should be referred to for the full definitions for the healthcare sector.

Executive Manager

7.3 The Executive Manager is defined as the person with ultimate management responsibility, including allocation of resources and the appointment of personnel, for the organisation in which the laundry equipment is installed.

7.4 This role is likely to be filled by the registered manager or chief executive of larger care homes or the owner of the care home.

NHS/Organisation Decontamination Lead

7.5 Every health and adult social care organisation should have a nominated Decontamination Lead with responsibility for decontamination. Further guidance is given in the ‘Health and Social Care Act 2008: Code of Practice on the prevention and control of infections and related guidance’ (the Code).

Designated Person

7.6 This role acts as the interface between the linen processor and support services supplied internally or externally including service, maintenance and testing. This is likely to be the care home’s registered manager.

User

7.7 The User is defined as the person designated by Management to be responsible for the management of the process. The User is also responsible for the Operators as defined below. In a social care setting, this could be the care home’s registered manager.

Organisation Lead for Infection Prevention and Control

7.8 This is as defined in the Code.

Infection Control Practitioner

7.9 This person is designated by Management to be responsible for advising the User on all infection control issues. This is unlikely to be found within the organisation. The Health Protection Agency or local Primary Care Trust’s (PCT) infection control team could be consulted.

The Microbiologist (Decontamination)

7.10 The Microbiologist (Decontamination) is defined as a person designated by Management to be responsible for advising the User on the microbiological aspects of the disinfection and recontamination of linen. This is likely to be a specialist subcontracted role, appointed when needed or in partnership with a local NHS trust via a service level agreement.

Operator

7.11 The Operator is defined as any person with the authority to load and operate the washing machine and any other laundry equipment, including undertaking simple housekeeping duties. This may also include night-staff who are not part of the dedicated laundry team.
References

BS EN 60456.
Society of Laundry Engineers and Allied Trades (SLEAT).
Health Act Code of Practice.