

Hand Hygiene Policy Including Bare Below the Elbows

This policy describes the Processes and Procedures for Hand Hygiene for all staff working within Leicestershire Partnership NHS Trust.

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Which Relevant CQC Fundamental Standard	ls?	

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Version control and summary of changes

Version	Date	Comments
number		(Description change and amendments)
Version 1.0	August 2007	Review of national guidelines relevant to policy
Version 2	September 2009	Replaces K027 V1 and K028 Version 1
Version 3	October 2009	Reviewed by A. Howell. Changed from guidelines to policy and incorporated associated CQC requirement changes and requirements from the NHS LA standards
Version 4	August 2011	Harmonised in line with LCRCHS, LCCHS, LPT (Historical organisations)
Version 5	December 2014	Reviewed in line with policy review date.
Version 6	June 2015	Review of policy against current legislation
Version 7	October 2017	Further review of policy by Antonia Garfoot encompassing Bare Below the Elbows Flow chart, standards, and rationale
Version 8	January 2019	Reviewed in line with current practice and guidelines
		Clarity made with regards to the requirements for staff to adhere to national hand hygiene policy
		The flowchart and accompanying rationale for BBE has been modified to remove the allowance to attend a shift not BBE but to remove when delivering direct patient care. This was removed to eliminate any ambiguity in practice.
Version 9	April 2022	Reviewed in line with current practice and guidelines. Clarity added in relation to definitions of plain rings/Kara bracelets.

For further information contact:

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Equality Statement

Leicestershire Partnership NHS Trust (LPT) aims to design and implement policy documents that meet the diverse needs of our service, population, and workforce, ensuring that none are placed at a disadvantage over others. It takes into account the provisions of the Equality Act 2010 and promotes equal opportunities for all. This document has been assessed to ensure that no one receives less favourable treatment on the protected characteristics of their age, disability, sex (gender), gender reassignment, sexual orientation, marriage and civil partnership, race, religion or belief, pregnancy, and maternity.

Due Regard

LPT will ensure that Due regard for equality is taken and as such will undertake an analysis of equality (assessment of impact) on existing and new policies in line with the Equality Act 2010. This process will help to ensure that:

- Strategies, policies and procedures and services are free from discrimination.
- LPT complies with current equality legislation.
- Due regard is given to equality in decision making and subsequent processes.
- Opportunities for promoting equality are identified.

Please refer to due regard assessment (Appendix 4) of this policy

Definitions that apply to this policy

Disinfection	A process used to remove harmful organisms with alcohol/or other chemical
Decontamination	Process of cleaning to remove contamination
Hand hygiene	The act of cleaning hands for the purpose of removing soil, dirt, and microorganisms
Infections	An organism which is present at a site and causes an inflammatory response or where the organism is present in a normally sterile site
Organisms	Defined as any living thing, in medical terms we refer to bacteria and viruses as organisms

1.0 Purpose of the policy

There are many different forms of hand hygiene WHO (2009), however, within this policy, hand hygiene refers to the decontamination of hands by methods including routine hand washing and the use of alcohol hand sanitisers.

Another method of washing hands is a surgical scrub, however, within LPT we would not routinely use this method and therefore it is not covered in this policy. Should a surgical scrub be indicated please take advise from the specialist practitioner who has recommended it.

This policy has been developed to give clear guidance to staff in relation to the procedures for hand hygiene set by LPT.

Direction is given on:

- Indications for hand hygiene
- Types of cleansing agents and indications for use
- Hand hygiene technique
- Promoting hand hygiene
- Healthcare workers with patient contact
- Bare Below the Elbows
- Failure in regard to formally assessed hand hygiene (Appendix 2)

2.0 Summary and key points

Hand Hygiene is considered the single most important factor in the control of infection (Weston, 2013). It is an essential practice for patient safety, and should be carried out by all staff, visitors, and patients.

Healthcare associated infections (HAI) are the most frequent adverse event during care delivery and continues to be a global problem for patient safety. The prevention and management of the risk of HAI's is an essential part of maintaining patient safety and is fundamental in any healthcare setting (WHO 2011).

Staff compliance with guidance for hand hygiene is often poor (Boscart et al 2012) and the reasons why staff do not wash their hands include lack of available hand hygiene products, lack of time and the personal belief that they will not spread infection. The National Patient Safety Agency chose hand hygiene as their first national priority for action and implemented a national programme to improve staff hand hygiene compliance in 2004 and 2008 (NPSA 2008).

The transfer of organisms between humans can occur directly via hand, or indirectly via an environment source (e.g., clinical equipment, furniture, toys, or sinks) Loveday et al (2014).

The World Health Organisation's (WHO) First global Patient Safety Challenge "Clean Care is Safer Care" has expanded on the tools originally developed for this strategy and the concept of "MY five moments for hand hygiene" was developed (Sax et al 2007).

3.0. Introduction

The purpose of this policy is to provide all staff employed by LPT with a clear and robust process for hand hygiene. This policy applies to all permanent employees working within LPT including medical staff and any member of staff working on bank, agency, or honorary contracts. All health professionals should ensure that they work within the scope of their professional code of conduct.

Hand hygiene is one of the simplest, most cost-efficient ways of reducing healthcare acquired infections and reducing the risk of cross infection from person to person. It is a mandatory requirement that all staff are aware of the hand hygiene policy and adhere to the correct management of hand hygiene at all times. Hand hygiene forms part of the mandatory training requirements for all clinical staff and should be updated every two years and this policy helps to supports that training.

4.0 Hand hygiene

4.1 Indications for hand hygiene

Good hand hygiene at the point of care has been shown to reduce the spread of healthcare associated infections. Hands must be decontaminated immediately before each and every episode of patient contact or care and after any activity or contact that potentially results in hands being contaminated.

The World Health Organisation developed evidence-based recommendations for when hand decontamination should be carried out. This is known as the "five moments for hand hygiene" (WHO 2012), and are numbered according to a natural sequence of workflow: (see diagram below)



YOUR 5 MOMENTS OF HAND HYGIENE

Where there is contact with a patient who is receiving source isolation precautions hands must be decontaminated first with liquid soap and water followed by alcohol sanitiser.

Alcohol sanitiser is not effective against viruses or protons such as clostridium difficile spores which can cause diarrhoea.

Resident flora

This type of flora forms part of the body's normal defence mechanism and has 2 main functions. The normal microbiota maintained an environment that inhibits colonisation with potentially pathogenic organisms, and it also helps in the provision of nutrients for the skin.

Resident flora is rarely associated with infections; however, it can cause infections in sterile body cavities, the eyes or on non-intact skin.

Transient flora

This microbiota colonises on the superficial layers of the skin and is more easily removed by routine hand hygiene. The microorganisms do not multiply on the skin surface, but they can survive and sporadically multiply on skin surface and thus can be a key factor in causing cross-infection.

Transient flora is often acquired by HCW's during direct contact with patients or their environment and is the organism that is frequently associated with HCAIs.

4.2 Healthcare workers with direct patient care contact

The Department of Health has confirmed its commitment to the implementation of "Bare Below the Elbows" (BBE) by all NHS Trusts (Johnson 2007). This is based on research that hand and wrists jewelry can harbor microorganisms and reduce compliance with hand hygiene.

All staff must comply with BBE when entering the patient environment. Therefore, staff must be BBE whenever they are in a clinical area (a clinical area is any location within LPT premises or off site which includes the patient's own home, where a face-to-face consultation takes place and/or direct hands-on care is undertaken by staff.

Sleeves can easily become contaminated and are likely to come into contact with patients. Wrist watches must not be worn in clinical areas as they hinder the thorough and effective washing of hands.

Fingernails

Fingernails must be kept clean, short, smooth, and natural. When hands are viewed from palm side, no nail should be visible beyond the fingertip. Nail varnish, false nails, gel or infills should **never** be worn.

False nails encourage the growth of bacteria and fungi around the nail bed, this is because they can limit the effectiveness of hand washing. The nail bed is often scuffed to facilitate the attachment of the false nail and the fixative can sometimes give rise to nail bed damage. These issues may result in infection particularly fungal infection for the wearer and will certainly present a risk of cross infection for the patient (Walasek et al, 2018).

Hand and wrist Jewelry

Stoned rings, (including engagement rings and stoned wedding and eternity rings), wristwatches, bangles, friendship bands, Fitness trackers, and charity bracelets must not be worn when working in the clinical environment or undertaking clinical activity. One wedding ring or steel Kara bracelet is permitted, Staff who need to wear an "alert bracelet "should ensure their manager is aware and also Occupational Health. The Alert bracelet will need to be a non-fabric bracelet (or necklace), (WHO 2009).

For religious requirements some staff may also wish to cover their forearms, in this instance disposable sleeves from elbow to wrist must be made available. These are single use only and should be treated as any other PPE. (LPT PPE policy 2022)

Wedding band/civil partnership Band

- Should be plain in design (Not decorated or elaborated, simple or basic in character)
- Smooth (Having an even and regular surface, free from perceptible projections, lumps, or indentations)
- Must be able to be moved on the finger to allow cleaning underneath
- No stones present

Kara bracelet

- Must be plain (Not decorated or elaborate, simple or basic in character)
- Smooth (Having an even and regular surface, free from perceptible projections, lumps, or indentations.
- Must be able to be moved up the arm to allow cleaning underneath
- Made of steel

Any member of staff wearing such items which do not meet the above standards will be failed on the hand hygiene audits. As this was not foreseen as an issue when the hand hygiene application was assembled there is not a fail option specifically for this, please enter such fails as option E-stoned/Multiple rings until the wording is formally amended on the application.

Skin care

Hands should be maintained in good condition to discourage the accumulation of micro-organisms. This includes the regular application of hand moisturiser, which should be perfume free, preferably water-based and contain an effective preservative and provided by the organisation. Staff should not provide their own moisturisers. Moisturisers should only be dispensed from sealed units and should not be re-filled. If hand moisturiser is supplied via occupational health for a particular member of staff and therefore is not dispensed from a sealed unit it should be clearly identified for individual staff use.

Any member of staff who is unable to use the available hand hygiene products due to the development of, or existing skin condition / allergy, must seek advice from Occupational Health and/or their general practitioner and report to their line manager. Staff can be referred to Occupational Health by their manager or can self-refer.

Cuts and abrasions must be covered with an occlusive, waterproof dressing which should be changed as frequently as necessary (soiled or damaged)

Hand hygiene audits are carried out within LPT to monitor staff's adherence to the hand hygiene policy. These audits are reviewed by the Infection Prevention and Control Committee and there is a formal process to be followed should anyone fail the audit (Appendix 2).

Hands must be decontaminated immediately before each and every episode of patient contact/care and after any activity or contact that may potentially results in hands becoming contaminated, this includes when entering a clinical area. A clinical area is anywhere a patient is receiving care and so includes inpatient areas, clinics and outpatient areas and patient's homes where a HCW is entering as part of their duties whilst employed by LPT. The HCW does not actually have to be delivering hands on care for for the area to be classed as a clinical area.

Where there is contact with a patient who is receiving source isolation precautions hands must be decontaminated first with liquid soap and water followed by alcohol sanitiser.

Alcohol sanitizer is not effective against clostridium difficile spores and viruses, for example, norovirus.

FLOW CHART AND RATIONALE FOR BARE BELOW THE ELBOWS





Bare Below the Elbow Standards & Rationale			
Standard	Rationale		
Keep finger nails short and clean	Microbes can thrive beneath finger nails		
Do not wear false nails or nail polish	False nails and nail polish discourage thorough		
Do not wear wrist watches, bracelets and rings with stones and ridges. One plain band is permitted.	hand washing Micro-organisms thrive in nail glue and in cracked nail polish		
Sleeves must be short or rolled up to facilitate effective hand decontamination.	High numbers of bacteria can be found on skin under rings, wrist watches and bracelets. Wearing these discourages effective hand washing.		
Cardigans may be worn outside, but not in the clinical area or during any care activity that involves direct patient contact.	Hand decontamination cannot effectively take place, putting patients at risk		
Any breached skin - cuts, dermatitis or abrasions - must be covered with a waterproof dressing.	To reduce the risk of cross contamination		
Permissible Jewellery	Unacceptable Jewellery		
	Engagement rings Eternity rings Ridges, stones or grooves harbour higher levels of micro-organisms & could potentially damage the integrity of a patient's skin		
Kara bracelet A steel bracelet (usually worn on the right wrist) by members of the Sikh faith	 Bracelets other than a Kara Charity bracelets Friendship bands Silks loosely tied around the wrists by Hindus are not acceptable and must be removed. Woven silk or cotton bracelets such as the Rakhis worn by Hindus and Jains for the festival of Raksha Bandhan will need to be removed for compliance with this policy. 		
Medic-Alert Bracelets- May be worn after consultation with Occupational Health. These must be non-fabric.	Wrist watches/ Fitness Trackers		

Adapted from Central and Northwest London NHS Trust Hand Hygiene Policy (2017)

4.3 Types of cleansing agents and indications for use

Liquid soap and water

For hand washing, liquid soap and running water must be used. Soaps must not be decanted from one container to another, and carried out:

- Before and after contact with a patient.
- When hands are visibly soiled.
- After dealing with a patient who has a known or suspected infection.

Alcohol sanitiser

Alcohol sanitiser will not remove dirt and organic matter and can therefore only be used on hands that are visibly clean.

It should not be used prior to handling medical gas cylinders due to the risk of ignition.

Alcohol sanitiser is useful in situations where hand washing and drying facilities are unavailable or inadequate, or where there is a frequent need for hands to be cleaned i.e., in-between bed making, during the drug round, in patient's own homes.

Staff who experience skin problems when using any hand hygiene products should be assessed by Occupational Health. Referral to occupational health can be made by the staff members managers or the via self-referral route. One of the most common skin problems reported is skin dermatitis, early signs of skin dermatitis can include dryness, itching and reddening of the skin. If left untreated this can then develop into Flaking, scaling, cracks, swelling and blistering of the skin (Please see appendix 3).

4.4 Hand hygiene technique

A good technique which is performed at the correct time, which covers all surfaces of the hands, is as important as the cleanser used or the length of time of hand washing (see Appendix 3). However, research suggests that hands need to be washed for at least 15-30 seconds (Jensen et al, 2012), and many countries and global organisations recommend the optimal time for washing hands to be 20 seconds, with an additional 20-30 seconds added for drying hands effectively. (WHO, 2009).

However, the duration of washing needs to be as long as required to ensure all areas of hands have been covered. Hands should be systemically rubbed, ensuring all part of the hands and wrists are included, taking particular care to include the areas of the hand which are most frequently missed.

Hands must be washed using a sink with elbow or wrist operated taps, or alternatively automatic taps. If elbow or wrist operated taps are not available, then the taps must be turned off with a clean paper towel which is then disposed of.

Contact time and friction appear to be more important than the temperature of water, though for staff comfort, water should be warm. Clean running water should be used as hands can become recontaminated if a basin of standing water is used (Palit A et al 2012). The surfactants in soap remove dirt and micro-organisms from the skin and it

has been shown that people will scrub their hands more thoroughly when using soap than when using water alone (Burton et al, 2011).

Hands should be rubbed together, ensuring all areas of the hands and wrists are covered, including underneath the plain wedding band if worn. Lathering and scrubbing hands has been shown to create friction, which helps in the removal of dirt and microbes which are present on all areas of the hands including under the nails, which is why they must be short (Gordin et al 2007).

Dry hands thoroughly with single use paper towels – discard after use (wet hands are more likely to become damaged and also harbour more micro-organisms)

Bar soap **must not** be used as it poses a cross infection risk. Only liquid soap must be used.

Areas frequently missed during hand washing



Taylor L (1978)

4.5 Promoting hand hygiene

Adequate facilities should be provided in a healthcare environment complying to HTM 64 (2014) to encourage staff to clean their hands appropriately when indicated, this includes:

- Dedicated hand wash basins that are clean and accessible
- Liquid soap in wall mounted easy to sue and easy to clean holder systems that contain single use disposable cartridge sets
- Wall mounted disposable paper towel dispensers containing soft absorbent disposable paper towels
- Plugs must not be used in hand wash basins
- Nail brushes must not be used
- All hand wash basins in healthcare settings, wherever possible, should be fitted with elbow operated or hands-free mixer taps
- Foot operated lidded pedal bins if use, must also be positioned near the wash basin. (Note: it may not be appropriate for foot operated lidded pedal bins to be used in some healthcare areas within LPT).

In areas where facilities are either unavailable or do not fit LPT standards? (Such as patients own home) then alternative provisions should be made/sought. Healthcare professionals working within the primary care environment should be provided by the organisation with a personal supply of liquid soap, alcohol hand sanitiser, and hand cream. A supply of disposable paper towels/kitchen towels for hand drying will also need to be provided.

4.6 Responsibility for ensuring compliance

All staff have a duty of care to adhere to the hand hygiene policy.

The person who has overall responsibility for the ward, team or department is accountable for ensuring that the hand hygiene policy, which includes BBE is adhered to, this person is responsible for audit, observation, and the reporting of compliance to the policy. They must also personally demonstrate and promote adherence to the policy.

The person with overall responsibility for the ward, team or department is expected to challenge and correct poor practice when observed by them or reported to them. This can be achieved through appraisal and or training.

5.0 Training needs

There is a need for training identified within this policy. In accordance with the classification of training outlined in the Trust Learning and Development Strategy this training has been identified as mandatory.

All staff attend Trust induction delivered by the Learning and Development team in line with the Mandatory Training Register and hand hygiene is included within the Infection Prevention and Control section of this training.

Furthermore, any additional training required due to an individual's role will be undertaken as required.

6.0 Assurance monitoring and compliance form

Ref	Minimum Requirements	Evidence for Self- assessment	Process for Monitoring	Responsible Individual / Group	Frequency of monitoring
Page 9 section 4.2	All staff must adhere to being Bare below the elbow when they are in clinical areas	Page 9 section 4.2 Hand Hygiene Audits.	Hand hygiene Audits	Ward sisters/matron teams IPC committee	Monthly
Page 15 section 4.6	All staff must adhere to the hand hygiene policy	Page 15 Section 4.6 Hand hygiene Audits.	Hand hygiene Audits	Ward sister/Matron teams IPC Committee	Monthly
Page 15 Section 5.0	All staff must attend and complete relevant training.	Page 15 Section 5.0 Review of trust training data/reports.	Review of trust training data/reports.	Ward sister/Matron teams IPC committee	Monthly

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Appendix 1





HAND CLEANING TECHNIQUES



How to handwash?



Adapted from World Health Organization Duidelines on Hand Hypiene in Health Care TW1/09

HAND CLEANING TECHNIQUES

How to handrub?

WITH ALCOHOL HANDRUB

1a



www.npsa.nhs.uk/cleanyourhands

Adapted from World Health Grganslation Duditions on Health Sprenz in Health Sale TWO/04

clean**your**hands CAMERICA

NHS

National Patient

Appendix 3



Regularly check your skin for early signs of dermatitis



Look for...

Dryness Itching Redness

...which can develop into flaking scaling cracks swelling and blisters

If you think you may have dermatitis, report it to your employer Contact name Your employer may need to refer you to an Occupational Health Doctor or Nurse



Due Regard Screening Template

Section 1					
Name of activity/proposal		Hand hy	giene policy including Bare bel	ow the	
		elbows			
Date Screening commence	d	May 2022			
Directorate / Service carryin	ng out the	Infection, prevention, and control committee			
assessment					
Name and role of person ur		Claire King Infection, prevention and control			
this Due Regard (Equality A	nalysis)	nurse.			
Give an overview of the aim	is, objectives,	and purp	ose of the proposal:		
AIMS:	o oncuro that a	ull staff (Cli	nical and non-clinical and both	diractly	
			ation to the procedures for han		
			e with national and local stand		
the prevention and control of		accordance			
···· p································					
OBJECTIVES: The objective of	of the policy is to	provide the	e organisations 'expected' standa	rds of	
			with National standards for the pl		
and control of infection					
Section 2					
Protected Characteristic			a positive or negative impac	;t	
	please give b		ls		
Age	No Impact ex	•			
Disability	No Impact ex	•			
Gender reassignment	No Impact ex	•			
Marriage & Civil Partnership			gative impact- staff wearing no		
			partnership rings will be reques		
			e increased risk of infection the	У	
	present to pat	lients.			
Pregnancy & Maternity	No Impact ex	nected			
Race	No Impact ex				
Religion and Belief			gative impact- staff wearing no	n-	
Ronglett and Denot			and wrist jewellery will be requ		
	•		the increased risk of infection t		
	present to pat			-)	
Sex	No impact ex				
Sexual Orientation	No Impact ex	pected			
Other equality groups?	No Impact ex	pected			
Section 3					
Does this activity propose	major changes	s in terms	of scale or significance for	LPT?	
			igh the proposal is minor it i		
• •		•	group/s? Please <u>tick</u> approp	-	
box below.	-				
Yes			No		
High risk: Complete a full EIA	starting click		Low risk: Go to Section 4.		
here to proceed to Part B				X	
Section 4			·		
23					

If this proposal is low risk please give evidence or justification for how you reached this decision:

Signed by reviewer/assessor		Date	
Sign off that this proposal is low	risk and does not require a full	Equalit	ty Analysis
Head of Service Signed		Date	

PRIVACY IMPACT ASSESSMENT SCREENING

Privacy impact assessment (PIAs) are a tool which can help organisations identify the most effective way to comply with their data protection obligations and meet individual's expectations of privacy. The first step in the PIA process is identifying the need for an assessment.

The following screening questions will help decide whether a PIA is necessary. Answering 'yes' to any of these questions is an indication that a PIA would be a useful exercise and requires senior management support, at this stage the Head of Data Privacy must be involved.

Name of Document:	Hand Hygie	ne Policy, including bare t	pelow th	ne elbows	5	
Completed by:	Claire king					
Job title	Infection Pr	evention and Control Nurs	se	Date	27/04/2	022
	L				1	Yes / No
1. Will the process descr new information about in what is required to carry document.	dividuals?	This is information in	n exce		of	No
2. Will the process descr provide information abou excess of what is require the document.	t themselv d to carry	es? This is informati out the process desc	on in cribed	within		No
3. Will information about people who have not pre information as part of the	viously ha	d routine access to t	he			Νο
4. Are you using informat currently used for, or in a			oose it	t is not		No
5. Does the process outline technology which might technology which might texample, the use of biom	be perceive					No
6. Will the process outling made or action taken aga significant impact on the	ainst indivi				9	Νο
7. As part of the process about individuals of a kin expectations? For examp information that people w	outlined ir d particula bles, health	rly likely to raise priv records, criminal re	acy co	oncerns or othe	s or	No
8. Will the process requir they may find intrusive?						no
If the answer to any of thes 0116 2950997 Mobile: 0782 Lpt-dataprivacy@leicspart. In this case, ratification of the Head of Data Privacy.	5 947786 .secure.nhs	.uk				-
IG Manager approval nam Date of approval	le:					
knowledgement: Princess /						

Acknowledgement: Princess Alexandra Hospital NHS Trust

Appendix 6

Contribution List

Key individuals involved in developing the document

Name	Designation
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Laura Brown	Senior Infection prevention and control nurse
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Circulated to the following individuals for consultation

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Alison O'Donnell	Interim head of learning and development
Louise Evans	Deputy head of nursing FYPC/LD
Kam Palin	Occupational health nurse
Tejas Khatau	Lead Pharmacist FYPC
Jane Martin	Acting deputy head nursing DMH
Jane Martin Katie Willetts	Acting deputy head nursing DMH Senior Nurse Specialist nursing FYPC
Katie Willetts	Senior Nurse Specialist nursing FYPC
Katie Willetts Bernadette Keavney	Senior Nurse Specialist nursing FYPC Head of trust health and safety compliance
Katie Willetts Bernadette Keavney Samantha Roost	Senior Nurse Specialist nursing FYPC Head of trust health and safety compliance Senior health, safety and security advisor
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