

A-Z of Infectious Diseases **WAHT-INF-045 Appendix 3**

The clinical judgement and expertise of the IPCT should be sought for novel, unusual or an increase in cases of known or suspected infectious pathogens/diseases. This table is for infection prevention and control measures i.e. to minimise the risk of cross-infection to self and others when providing direct patient care. Priority scores range from 1 (lowest priority) – 10 (highest priority). Scores of 10 require mandatory isolation.

FRSM – Fluid Resistant Surgical Facemask

FFP3 – Filtering Facepiece level 3

Suspected/ Confirmed Pathogen	Disease	Notifiable under Health Protection (Notification) Regulations 2010 by registered medical practitioners in England and Wales	TBP required	Priority Score	Optimal patient placement	RPE required	Linen Bag	Comments
							RAG Clean	
<i>Acinetobacter baumannii</i> (multi resistant)	Pneumonia, bacteraemia, skin and soft tissue infections	No	Contact	10	Single en- suite room	No requirement	Red	Treat as CPE
							Red	
Adenovirus	Conjunctivitis	No	Contact	3	side room not required	No requirement	White	
							Amber	
	Upper+/- lower respiratory tract infection	No	Contact/Droplet	5	Single en- suite room	FRSM for routine care. FFP3/hood for AGPs.	White	Side room required until asymptomatic
							Amber	
	Gastroenteritis	No	Contact (faecal/oral)	5	Single en- suite room	No requirement	White	May step down from single room when patient has been asymptomatic of diarrhoea for 48 hours
							Amber	
<i>Bacillus anthracis</i>	Injection, inhalation, gastrointestinal or cutaneous Anthrax	Yes (Notifiable ID) & Yes (Causative Agent)	Contact/Airborne	4	Single en- suite room	No requirement	Red	Side room required seek IPC Micro advice
							Amber	
<i>Bacillus cereus</i> Continued over page	Gastroenteritis, sepsis, pneumonia, endocarditis,	Yes (Causative agent) (if related to food poisoning)	Contact/Foodbor ne	6	Single en- suite room	No requirement	Red	May step down from single room when patient has been asymptomatic of diarrhoea for 48 hours

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							RAG Clean	
	central nervous system, and ocular infections						Amber	
Body lice	Body lice infestation/Pedic ulosis corporis/Pediculo sis vestimenti	No	Contact	2	Single en- suite room	No requirement	Red	While undergoing treatment, individuals should not have prolonged physical contact with others or share bedding or other linen.
							Amber	
<i>Bordetella pertussis</i>	Whooping cough	Yes (Notifiable ID), Yes (Causative Agent)	Droplet	7	Single en- suite room – for 3 weeks after onset of paroxysmal cough OR*	FRSM for routine care. FFP3/hood for AGPs*	Red	*until patient on appropriate antimicrobial treatment (>7 days). Keep infectious patients away from non- immunised infants (<5 months of age) as they are at highest risk of complications.
							Amber	
<i>Borrelia burgdorferi</i>	Lyme Disease	Yes (Causative Agent)	Zoonotic	0	Main ward bed	No requirement	White	Not transmissible from person-to-person
							Green	
<i>Burkholderia</i>	<i>Burkholderia</i> <i>cepacia</i> complex/ <i>Burkhol</i> <i>deria cepacia</i>	No	Contact	3	Single en- suite room is preferred*	No requirement	White	*usually only required in specific circumstances e.g. patients with <i>B.cepacia</i> complex from other cystic fibrosis patients in an inpatient setting
							Amber	
<i>Campylobacter jejuni</i> and	Gastroenteritis	Yes (Causative Agent)	Contact/Foodbor ne	3	Single en- suite room	No requirement	Red	May step down from single room when patient

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<i>Campylobacter coli</i>							Amber	has been asymptomatic of diarrhoea for 48 hours
<i>Candidozyma auris</i>	Ear, would and blood stream infections	Yes	Contact	10	Single en-suite room	No requirement	Red Red	Side room required for duration of stay
Carbapenemase producing Enterobacteriaceae (CPE)*	Colonisation, device associated infections, urinary tract infection, catheter associated bacteraemia	Yes (Causative Agent)	Contact	10	Single en-suite room	No requirement	Red Red	Single room for duration of stay
At risk of CPE <i>From attending another UK Hospital or hospital abroad</i>		No	Contact	8	Single en-suite room required until 3 negative screens obtained	Contact precautions	White Green	Single en-suite room required until 3 negative screens obtained
CPE contact: Contact of CPE case in WAHT trust		No	Contact	4	Can be placed in bay CPE Screens required	Contact precautions	White Green	If screen positive must be isolated. Refer to IPC CPE Contact flowchart.
<i>Chlamydia pneumoniae</i>	Pneumonia	No	Droplet	7	Single en-suite room in		White	*Amber clean in very high-risk areas

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							RAG Clean	
					very high-risk areas	FRSM for routine care. FFP3/hood for AGPs.	Green*	
<i>Chlamydophila psittaci</i>	Psittacosis	No	Airborne	1	Single en-suite room **if requiring AGPs	FFP3/hood for AGPs.	White	Transmission caused by inhalation of organism via bird droppings/secretions/
							Green	
<i>Clostridioides difficile</i>	<i>Clostridioides difficile</i> infection (CDI), diarrhoea	No	Contact	8	Single en-suite room	No requirement	Red	Isolate until symptom free for 48hrs and Type 1-4 stool passed. Red clean confirmed c.diff and if symptomatic during admission
							Red	
Coronavirus	Severe Acute Respiratory Syndrome (SARS)*	Yes (Notifiable ID)	Droplet/Airborne	10	Single en-suite negative pressure room	FRSM for routine care. FFP3/hood for AGPs.	Red	*Transfer to a regional infectious disease unit.
	COVID-19 (SARS CoV-2)	No	Droplet/Airborne		Single en-suite room		Amber	Refer to the IPC winter Respiratory plan for information.
	Middle Eastern Respiratory Syndrome (MERS - CoV)*	Yes	Droplet/ airborne		Single en-suite negative pressure room			*Transfer to a regional infectious disease unit.

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<i>Corynebacteriu m diphtheria</i> or <i>Corynebacteriu m ulcerans</i>	Diphtheria – cutaneous	Yes (Notifiable ID) & Yes (Causative Agent)	Contact	5	Single en- suite room	No requirement if cutaneous	Red	Continue isolation until 2 cultures from the nose and throat (or skin lesions if cutaneous diphtheria) taken at least 24 hours apart and more than 24 hours after completing antibiotics are negative for toxigenic C. diphtheriae, C. ulcerans
						Either FRSM for routine care. FFP3/hood for AGPs (if pharyngeal)	Red	
<i>Conjunctivitis (Bacterial/Viral)</i>	Conjunctivitis	No	Contact	0	No isolation required	No	White	
							Green	
<i>Coxsackie virus</i>	Hand Foot and Mouth	No	Contact/Droplet	3	Single en- suite room (if available to risk assesses against capacity)	No requirement	Red	Isolate until symptoms resolve.
							Amber	
Creutzfeldt- Jakob Disease (CJD) associated prions	Creutzfeldt- Jakob Disease (CJD)	No	Contact (Blood/Body Fluids)	0	N/A	No requirement	White	See CJD protocol for further information and decontamination of equipment
							Green	
Croup	Croup	No	Droplet	9	Single en- suite room	FRSM for routine care. FFP3/hood for AGPs.	White	Remove isolation when symptoms resolve
							Amber	

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							RAG Clean	
<i>Cryptosporidium</i>	Cryptosporidiosis (gastroenteritis)	Yes (Causative Agent)	Contact (faecal/oral)	1	Single en- suite room	No requirement	Red	Remain in isolation for duration of illness and have been asymptomatic of diarrhoea for 48 hours
							Amber	
Cytomegalovirus (CMV) Perinatal		No	Contact	4	Single en- suite room for duration of stay	No requirement	White	Pregnant staff are able to nurse these patients using standard precautions.
							Amber	
<i>Entamoeba histolytica</i>	Dysentery	Yes (Causative Agent)	Contact	6	Single en- suite room	No requirement	Red	Remain in isolation for duration of illness and 48 hours (See PHE guidance)
							Amber	
Enterovirus D68	Mild to moderate upper respiratory tract infections, can rarely cause acute flaccid myelitis (AFM)	No	Droplet	5	Single en- suite room	FRSM for routine care. FFP3/hood for AGPs.	White	Remain in isolation for duration of illness and 48 hours after cessation of symptoms including fever
							Amber	
Epstein-Barr virus	Glandular fever (infectious mononucleosis)	No	Contact	0	N/A	No requirement	White	Very close contact required for transmission. Isolation is unnecessary
							Green	
<i>Escherichia coli</i> (including <i>E.coli</i> O157 and Shiga toxin-producing <i>E.coli</i>)	Urinary tract infections, gastrointestinal infection, bacteraemia, haemolytic uremic syndrome, thrombotic thrombocytopenic purpura	Yes (Causative Agent)	Contact (faecal/oral)	4-8*	Single en- suite room	No requirement	Amber	Remain in isolation for duration of illness, until 48 hours clear of diarrhoea *Score = 8 if <i>E.coli</i> O157 See risk group matrix on UK HSA
							Red	

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Extended- Spectrum Beta- Lactamase (ESBLs)	ESBL urinary tract infection, pneumonia, blood stream infections	No	Contact (faecal/oral)	1-3*	N/A	No requirement unless NNU required	Red Amber	
Fleas	Fleas	No	Contact	2	Single en- suite room	No requirement	Red Green	To remain isolated until flea infestation removed. Treat clothes and linen as infected.
Gastrointestinal infections (inc: undiagnosed diarrhoea & vomiting)	Gastroenteritis	No	Contact	8	Single en- suite room	FRSM if vomiting is present	Red Amber	Complete rapid D&V risk assessment and obtain pathway. Send stool samples appropriately.
<i>Giardia lamblia</i>	Giardiasis	Yes (Causative Agent)	Contact (faecal/oral)	4	Single en- suite room	No requirement	Red Amber	Remain in isolation for duration of illness, until 48 hours clear of diarrhoea
<i>Haemophilus influenzae</i> (Type b)	Epiglottitis	Yes (Causative Agent)	Droplet	9	Single en- suite room	FRSM for routine care. FFP3/hood for AGPs*	White	*Until patient has been established on appropriate antimicrobial treatment (>48 hours)
	Meningitis, pneumonia, septicaemia	Yes (Causative Agent)					Amber	
Head Lice	Head Lice	No	Contact	0	N/A	No requirement	White	

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							RAG Clean	
							Green	
Hepatitis A/ E virus	Hepatitis, Gastroenteritis	Yes (Notifiable ID) & Yes (Causative Agent)	Contact (faecal/oral)	2	Single en-suite room	FRSM if vomiting is present	Red	Isolate 1 week from onset of jaundice OR 1 week from onset of symptoms if no history of jaundice
							Amber	
Hepatitis B, C & D virus	Hepatitis	Yes (Notifiable ID) & Yes (Causative Agent)	Contact (Blood/Body Fluids)	0	N/A unless uncontrollable bleeding	No requirement	Red if soiled	Hazard label specimens. Prudent sharp safety.
							Amber	
Herpes simplex (if extensive or in the immunocompromised)		No	Contact	4	Single en-suite room to protect susceptible contacts	No requirement	White	May de-isolate when lesions have stopped discharging Patient with a cold sore does not require isolation
							Green	
Herpes zoster (Shingles) (varicella-zoster)	Shingles (vesicle fluid)	No	Contact	5	Single en-suite room (<i>if lesions cannot be covered</i>)	No requirement	White	Should be nursed by immune staff only. Non-immune visitors should be warned of the risks. Should not be nursed by pregnant staff.
	Shingles (lesions in the respiratory tract)	No	Droplet/ Airborne	5	Single en-suite negative pressure room	FRSM for routine care. FFP3/hood for AGPs.	Green	
	AIDS	No	Standard	0		No requirement	Red if soiled	Hazard label specimens.

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							RAG Clean	
Human Immunodeficiency Virus (HIV)					N/A unless uncontrollable bleeding		Amber	Prudent sharps safety
Human Metapneumovirus	Human Metapneumovirus	No	Contact/Droplet	4	Single en-suite room	As per Standard Precautions	Red	To remain in isolation whilst symptomatic. Particular caution should be paid to those paediatric and immunocompromised patients.
							AMBER	
Influenza virus (Endemic/Pandemic strains)	Influenza	No	Droplet	8	Single en-suite room	FRSM for routine care. FFP3/hood for AGPs.	Red	Isolate until patient has finished 5 days of treatment. Liaise with IPT if the patient is immunocompromised.
							Amber	
<i>Legionella pneumophila</i>	Legionnaire's Disease (Legionellosis)	Yes (Notifiable ID), Yes (Causative Agent)	Standard/Airborne (environmental)	0	N/A	No requirement	White	
							Green	
<i>Leptospira</i> (Leptospirosis)	Weil's Disease	Yes (Causative Agent)	Contact	0	N/A	No requirement	White	Not directly transmitted person-to-person
							Amber	
<i>Listeria monocytogenes</i>	Listeriosis	Yes (Causative Agent)	Contact	2		No requirement	Red	
							Amber	
Measles virus	Measles (rubeola)	Yes (Notifiable ID)	Droplet/Airborne	10	Single en-suite negative	FFP3 or Hood for routine care and AGPs.	Red	Isolate for 5 days from onset of the rash. Immune staff only to nurse the patient. May

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							RAG Clean	
					pressure room		Red	cause severe illness in the immunosuppressed.
Meningitis (viral) e.g. enterovirus, coxsackievirus, echovirus	Meningitis (If of unknown origin – see advice under <i>Neisseria meningitidis</i>)	No	Contact	7	Single en- suite room	No requirement	White	To remain in isolation for length of acute illness
							Amber	
Meticillin resistant <i>Staphylococcus aureus</i> (MRSA) – either swab positive or as per clinical risk assessment criteria MRSA Continued from previous page	Colonisation, skin and wound infections, endocarditis, pneumonia, osteomyelitis, urinary tract infections and bacteraemia	No	Contact	5-8 (depend ing on ward area or high risk of sheddin g)	Single en- suite room in very high-risk areas or surgical areas	FFP3/hood for AGPs (only if pneumonia)	Red	To remain in isolation until 3 negative screens obtained 48 hours apart including chronic wounds.
							Red/Amb er	Side Rooms are to have Red clean. Amber clean required if patient has been in a bay and a Red clean cannot be completed due to the area being occupied by patients. If patient has exfoliating skin condition/wound exudate/high risk for environmental contamination.
Mpox Virus	Mpox (Monkeypox)		Contact/Airborne	10	Single en- suite room	FFP3/Hood, Visor, Gown,	Red	

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							RAG Clean	
		Yes (Notifiable ID), Yes (Causative Agent)				Gloves (can be deescalated once clade known)	Red	Isolate from onset of symptoms until scabs have crusted over.
Mumps virus	Mumps (infectious parotitis)	Yes (Notifiable ID), Yes (Causative Agent)	Droplet	7	Single en-suite room	FRSM for routine care. FFP3/hood for AGPs.	White	Contact IPT.
							Amber	Remain in isolation until 5 days after parotid swelling.
<i>Mycobacterium tuberculosis</i> complex	Extrapulmonary Tuberculosis	Yes (Notifiable ID), Yes (Causative Agent)	Contact	6 (case depend ant contact IPC)	Single en-suite room	FFP3/Hood for AGPs	White	
							Amber	
	Pulmonary or laryngeal disease Tuberculosis	Yes (Notifiable ID), Yes (Causative Agent)	Airborne	10	Single en-suite negative pressure room	FFP3/Hood for AGPs and always if the patient has MDR or XDR TB.	Red	Remain in isolation until completion of 2 weeks appropriate antimicrobial therapy.
							Amber	Patient should wear a surgical mask if attending other departments.
<i>Mycoplasma pneumoniae</i>	Pneumonia	No	Droplet	4	Single en-suite room	FRSM for routine care. FFP3/hood for AGPs.	White	
							Amber	
<i>Neisseria meningitidis</i>	Meningitis – meningococcal (or presentation of clinical meningitis of unknown origin), septicaemia	Yes (Causative Agent)	Droplet	7	*Single en-suite room	FRSM for routine care. FFP3/hood for AGPs*	White	Contact IPT immediately.
							Amber	*until patient has been established on appropriate antimicrobial treatment (>48 hours)

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							RAG Clean	
Nontuberculous mycobacteria (NTM)	FOR EXAMPLE : Mycobacterium abscessus, Avium etc.	No	Contact/Droplet	0	Based on Clinical Judgement*		White	*unless cystic fibrosis patients within the ward area in which case a single-room is advised
							Green	
Norovirus	Winter vomiting disease	No	Contact/Droplet	8	Single en- suite room	Fluid resistant surgical mask if vomiting is present	Red	May de-isolate 48hours after last symptom
							Red	
Panton Valentine Leukocidin (PVL) – positive <i>Staphylococcus aureus</i>	Skin and soft tissues infection, necrotising pneumonia, necrotising fasciitis, osteomyelitis, septic arthritis	No	Contact	7	Single en- suite room	FRSM for routine care. FFP3/hood for AGPs (only if pneumonia)	Red	To remain in isolation until 3 negative screens obtained 48 hours apart including chronic wounds.
							Red	
Parainfluenza virus	Upper+/- lower respiratory tract infection	No	Droplet	6	Single en- suite room (Cohorting if insufficient single rooms)	FRSM for routine care. FFP3/hood for AGPs.	Red	Single room until asymptomatic
							Amber	
Parvovirus B19	Slapped cheek syndrome/Fifth disease	No	Droplet	7	Single en- suite room*	FRSM for routine care. FFP3/hood for AGPs. (Not required if the rash +/- arthralgia has developed)	Red	*once rash or joint pains appear the patient is no longer infectious
							Amber	
Parvovirus B19 CONTACT		No	Droplet	3	Single en- suite room*	No requirement	White	

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							RAG Clean	
							Green	*if a non-immune parvovirus contact, isolate for 14 days.
Plasmodium sp.	Malaria	Yes (Causative Agent)	Standard	0		No requirement	White	
							Green	
Pneumocystis jirovecii	Pneumocystis pneumonia	No	Droplet/Airborne	5	Single en- suite room*	As per Standard Precautions	Red	*for patients in high-risk settings until resolution of symptoms or discharge
							Amber	
Poliovirus	Polio/Poliomyelitis	Yes (Causative Agent)	Droplet/Contact	4	Single en- suite room	FRSM for routine care. FFP3/hood for AGPs.	Red	
							Amber	
<i>Pseudomonas aeruginosa</i>	Pneumonia, bacteraemia, wound or surgical site infections, catheter- associated urinary tract infections, conjunctivitis in neonates	No	Droplet/Contact	0	Single en- suite room in very high-risk areas	No requirement normally.	White	
						FFP3/hood for AGPs (if highly resistant).	Amber	

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							RAG Clean	
Multi-resistant <i>Pseudomonas aeruginosa</i>	Pneumonia, bacteraemia, wound or surgical site infections, catheter- associated urinary tract infections, conjunctivitis in neonates	No	Droplet/Contact	10	Single en- suite room	FFP3/hood for AGPs (if highly resistant).	Red linen, Red clean	
Respiratory syncytial virus (RSV)	Upper +/- lower respiratory tract infection	No	Droplet	5	Single en- suite room* (consider cohorting if insufficient single rooms)	FRSM for routine care. FFP3/hood for AGPs.	Red	*Highly transmissible on paediatric wards. Do not cohort infants under 3 months or babies with underlying cardiac problems or immunocompromised. Adults and Children to remain isolated for 5 days unless they remain symptomatic and/or they are known to be immunocompromised or at risk of prolonged virus- shedding.
							Amber	
Rickettsia prowazekii	Typhus Fever	No	Contact	5	Single en- suite room	No requirement	Red Amber	To remain in isolation until patient is fully dehoused.
Ringworm	Ringworm	No	Contact	0	Single en- suite room*	No requirement	White Green	*(neonates)

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Rotavirus	Gastroenteritis	No	Contact	6	Single en- suite room	No requirement	Red Red	Remain in isolation until asymptomatic for 48hrs and passing Type 1-4 stool.
Rubella virus	German Measles/Congen- ital rubella syndrome (CRS)	Yes (Notifiable ID) & Yes (Causative Agent)	Droplet	7	Single en- suite room	FRSM for routine care. FFP3/hood for AGPs.	Red Amber	Isolate for 7 days prior to onset of rash and at least 4 days after onset of rash.. Exclude potentially pregnant staff who are non-immune. CRS affected infants can be infectious up to 1 year after birth.
Salmonella (non-typhoidal)	Salmonella gastroenteritis	Yes (Causative Agent)	Contact/Foodbor- ne	6	Single en- suite room	No requirement	Red AMBER	Remain in isolation whilst symptomatic and 48 hours after cessation of symptoms
<i>Salmonella typhi</i> or <i>Salmonella</i> <i>paratyphi</i>	Typhoid or Paratyphoid fever (respectively)	Yes (Notifiable ID) & Yes (Causative Agent)	Contact	6	Single en- suite room	No requirement	Red AMBER	Remain in isolation whilst symptomatic and 48 hours after cessation of symptoms unless advised for longer by the local HPT.
Sarcoptes scabiei (Scabies mite)	Scabies	No	Contact <i>long-sleeve gowns if "crusted"</i>	2 *6 if crusted	Single en- suite room only if "crusted" scabies	No requirement	Red Amber	Remain in isolation until first treatment has been completed (24 hours after treatment has commenced).
<i>Serratia marcescens</i>	Pneumonia, bacteraemia, urinary tract	No	Contact	8	Single en- suite room in	If in sputum: FRSM for routine	White	Red clean in NNU

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Applicable to NNU only	infections, wound infections				very high-risk areas	care. FFP3/hood for AGPs	Red/Amb er	
<i>Shigella</i>	Shigellosis/ Dysentery	Yes (Causative Agent)	Contact	6	Single en- suite room	No requirement	Red	Remain in isolation until 48 hours symptoms free.
	AMBER							
<i>Stenotrophomonas maltophilia</i> <i>Multidrug resistant</i>	Bacteraemia, respiratory infections, urinary tract and surgical site infections	No	Contact	8*	Single en- suite room in very high-risk areas	No requirement	White	*if co-trimoxazole resistant.
	Amber							
<i>Streptococcus pyogenes</i> (Group A including invasive GAS) continued over page	Isolated from non-sterile site eg: sputum/ wound infection/impetigo	No	Droplet	8	Single en- suite room*	FRSM for routine care. FFP3/hood for AGPs*	Red	*Until established on an appropriate antimicrobial treatment (>24hrs) unless heavily discharging wounds keep isolated and discuss with IPC/microbiology
	Scarlet Fever	Yes (Notifiable ID)	Droplet	8	Single en- suite room*	No requirement		
	Bacteraemia, meningitis, or infection in other normally sterile site (IGAS)	Yes (Notifiable ID)	Contact				Amber	
		No	Contact/Droplet	3			Red	

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<i>Streptococcus</i> sp (Groups C & G)	Bacteraemia, endocarditis, bone and joint infections				Single en-suite room in very high-risk areas or surgical areas	FRSM for routine care*. FFP3/hood for AGPs*	Amber	*if patient is coughing or sneezing.
<i>Streptococcus pneumoniae</i> penicillin resistant	Pneumonia Bacteraemia, meningitis, wound infection or infection in other normally sterile site	Yes (Notifiable ID)	Droplet	6	Single en-suite room*	FRSM for routine care. FFP3/hood for AGPs*	Red	*Until established on an appropriate antimicrobial treatment
							Amber	Susceptibility increased by underlying lung disease, immunosuppression, the very young/elderly
Varicella-Zoster virus	Chickenpox	Yes (Causative Agent)	Droplet/Airborne	10	Single en-suite negative pressure room	FFP3/Hood for routine care and AGPs.	Red	Limit contact to only those with evidence of immunity.
							Amber	Remain in isolation until lesions are dry and no new lesions appear - usually around 5-6 days
Varicella-Zoster virus CONTACT Continued over page	Chickenpox CONTACT	No	Droplet/Airborne	0-4	Single en-suite room	No requirement	White	Considered non-infectious to others until 7 days following the exposure when the patient may begin to shed
							Green	

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							RAG Clean	
								the virus before symptoms begin. If non-immune to chickenpox (ie has no history of infection, or had infection <1 year of age, or if testing negative for VZV IgG, then isolate from 7-21 days post exposure.
Vancomycin Resistant Enterococcus (VRE)	Colonisation, device associated infections, urinary tract infection, catheter associated bacteraemia	No	Contact	3 (if having loose stools SR)	Single en- suite room	No requirement	Red	Red clean if pt has loose stools
							Amber	
<i>Vibrio cholerae</i>	Cholera	Yes (Notifiable ID)	Contact	6	Single en- suite room	No requirement	Red	Remain in isolation until 48 hours symptoms free
							Amber	
Viral Haemorrhagic Fevers	E.g. Ebola, Congo, Crimean, Lassa, Marburg.	Yes (Notifiable ID)	Contact/Droplet	10	Single en- suite NEGATIVE PRESSURE room*	FFP3/Hood for routine care and AGPs. See link for further guidance on PPE	Red	Contact IPT urgently.
							Red	*Transfer to regional infectious disease unit.

A-Z of Infectious Diseases **WAHT-INF-045 Appendix 3**

Suspected/ Confirmed Pathogen	Disease	Notifiable under Health Protection (Notification) Regulations 2010 by registered medical practitioners in England and Wales	TBP required	Priority Score	Optimal patient placement	RPE required	Linen Bag	Comments
							RAG Clean	
								For care of the deceased, contact IPT.
Yellow Fever	Yellow Fever	Yes (Notifiable ID)	Standard	10	Single en- suite room*	No requirement	Red	Contact IPT immediately.
							Red	Prudent sharps safety. Hazard label specimens. *Transfer to a regional infectious disease unit.