

## Ebola Virus Disease

Disease Commodity Packages

Ebola Virus Disease [LINK]

Epidemic Potential: Urban - high, Rural -medium Managing Epidemics Handbook [LINK] Last Update: 21 September 2018

SURVEILLANCE	Sample Collection	Diagnosis		
Samples collected from patients are an extreme biohazard risk;		Rapid Diagnostic Test (RDT)	Polymerase Chain Reaction (PCR)	Immunoassay
laboratory testing on non-inactivated samples should be conducted under maximum biological containment conditions. All biological specimens should be packaged using the triple packaging system when transported nationally and internationally.	Blood & Nasopharyngeal samples	Several RDTs under WHO Emergency Use Assessment & Listing (EUAL)	Several tests under WHO EUAL	1 test under EUAL several in-house ELISA/IF tests

Note: Many diagnostics supplies are also used for Case Management purposes, but have been included only in Surveillance.

[LINK] Emergency Use Assessment & Listing Medical Device List.

PREVENTION & CONTROL	Travel & Trade	Vaccine	Infection Protection & Control (IPC)	Post-Exposure
Ebola transmits from person to person through close contact. Strict IPC measures with appropriate PPE are key to control outbreaks.	Temperature screening at airports/entry points of affected countries	On outbreak-specific basis, consider: rVSV-EBOV under Expanded access use. Please refer to SAGE Recommendations SAGE - EBOLA [LINK]	Personal Protective Equipment (PPE) for screening (standard), in health care facilities & safe and dignified burials PPE Guidelines [LINK]	

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CASE MANAGEMENT	Treatmer	nt	Personal Protective Equipment (PPE)		
	Aetiological	Supportive			
Isolated patients must be placed in intensive care and receive supportive treatment. Aetiological treatment available only under compassionate use or research protocol	On outbreak-specific basis, consider: investigational therapeutics for consideration under Monitored Emergency Use of Unregistered and Investigational Interventions (MEURI)	IV Fluids critical Intensive care for isolated patient Pain & Fever	PPE for Treatment in Healthcare Facilities for bloc borne pathogens. (See PPE Guidelines link)		
	MEURI - EBOLA Paper [LINK]				

## Key outbreak control activities considered for material supply

- Rapid diagnostics tests to improve disease identification
- Investigational antiviral and/or monoclonal antibody under MEURI to reduce mortality
- Supportive treatment (hydration & fever/pain relief) to reduce mortality

  Personal Protective Equipment and material for the establishment of IPC measures in health facilities to reduce transmission
- Personal Protective Equipment and material for the conduct of safe and dignified burials to reduce transmission

Note: Products for Surveillance, Prevention & Control, and Case Management are undergoing rapid and continous development and refinement. For greater clarity, please refer to most recent applicable WHO technical guidance.

INTERVENTION		COMMODITY	TECHNICAL DESC	CRIPTION	
		Triple packaging boxes	Triple packaging boxes for transport	Guidance on regulations for Transport of Infectious Substances 2017 - 2018  [LINK]	
	uo	Viral Transport Medium	Medium for specimen to transport to laboratory	Interim Guideline [LINK]	
ш	Sample Collection	Tubes, blood collection, EDTA	Vacuum tube used for blood collection with EDTA, sterile, capped with vacuum seal. Material: plastic. 4 ml and 6 ml		
LANC	mple (	Tubes, blood collection, plain/dry	Vacuum tube used for plain/dry blood collection without anticoagulant, sterile, capped with vacuum seal. Material: plastic. 4 ml and 6 ml		
SURVEILLANCE	Sa	Sharps container boxes	Puncture resistant container for collection and disposing of used, disposable and auto-disable syringes, needles. 5 L capacity accommodating approximately 100 syringes. Boxes prominently marked.	WHO performance specification E10/IC.1 WHO/UNICEF standard E10/IC.2 or equivalent	
	Diagnostics	and logistics requirements,	fic diagnostic tests may include historical efficacy, adherence to any existing Target Product Profiles, ease of use, necessary throughput, distribution and manufacturer production capacity. For some pathogens, consideration may need to be given to the presence of mutations in targeted gene of capacities on the selection of tests on a case by case basis as determined by a specific event.		
	Temperature Screening	Thermometer, Infrared	Handheld battery-powered electronic instrument designed to estimate body temperature of a site on skin (e.g. forehead) non-invasively, quickly without touching. A sensor can be cleaned easily by each use with wiping by disinfectant or sterilisable cover.	• ISO 80601-2-56:2009 • ISO 80601-2-59 Ed. 1.0:2008 • ASTM E1104-98(2003) • ASTM E1965-98(2009) • ASTM E1112-00(2011) • JIS T 4207:2005 • or equivalent	
	Temp			WHO Core - Thermometers, electronic, infrared [LINK]	
	ine	Vaccine	rVSV-EBOV. Under Expanded Access use. None approved to date. (Please see SAGE link above)		
	Vaccine	Cold Storage Boxes	Temperature required: -80 degrees C. Long term storage. Device is intended to be used as a stationary passive container to store vaccines for a period of minimum 35 days before recharge with icepacks.		
		Gloves, examination	Gloves, examination, nitrile, powder-free, non-sterile. Cuff length preferably reach mid-forearm (eg. minimum 280mm total length. Sizes, S, M, L  Outer glove should have long cuffs, reaching well above the wrist, ideally to mid-forearm. Inner glove should be worn under the cuff of the gown/coveralls (and under any thumb/finger loop) whereas the outer glove should be worn over the cuff of the gown/coveralls.	EU standard directive 93/42/EEC Class I, EN 455, EU standard directive 89/686/EEC Category III, EN 374, ANSI/ISEA 105-2011, ASTM D6319-10 or equivalent	

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	World Health Organization		Ebola Virus Disease	Operational Support & Logistics Disease Commodity Packages
	PPE - Standard	examination gloves)	Gloves, surgical, nitrile, powder-free, single use.  Outer glove should have long cuffs, reaching well above the wrist, ideally to midforearm. Inner glove should be worn under the cuff of the gown/coveralls (and under any thumb/finger loop) whereas the outer glove should be worn over the cuff of the gown/coveralls. Sizes 5 to 8.5	EU standard directive 93/42/EEC Class I, EN 455, ANSI/ISEA 105-2011, ASTM 6319-10 or equivalent
		particulate respirator,	Fluid resistant particulate respirator. Surgical N95 respirator or higher High fluid resistance, Good breathability, Internal and external faces should be clearly identified, Structured design that does not collapse against the mouth (e.g. duckbill, cup-shaped)	"Surgical N95 respirator" cleared by the US FDA and NIOSH, or equivalent • Fluid resistant surgical N95 respirator with minimum 80 mm Hg pressure based on ASTM F1862, ISO 22609, or equivalent
PREVENTION & CONTROL		Gown	Single use, fluid resistant, disposable, length mid-calf to cover the top of the boots, light colours preferable to better detect possible contamination, thumb/finger loops or elastic cuff to anchor sleeves in place.	Option 1: fluid penetration resistant: EN 13795 high performance, or AAMI PB70 level 3 performance or above, or equivalent     Option 2: blood borne pathogens penetration resistant: AAMI PB70 level 4 performance, or (EN 14126-B) and partial body protection (EN 13034 or EN 14605), or equivalent
			Covering forearm. Fabric: cotton or polyester, rubber coating, waterproof, and acid resistant, minimum cuff length 150mm	EU standard directive 89/686/EEC Category III,     EN 374 (AS/NZS 2161.10.1.2005) chemical resistance for AKL     EN 374 (AS/NZS 2161.10.1.2005) for biohazards Level 3     performance, or above     EN 388 (AS/NZS 2161.10.3.2005) 3111 for abrasion, blade cut, tear     and puncture, or above     EN 420:2004+A1:2009     or equivalent, or above
		particulate respirator,	Fluid resistant particulate respirator. Surgical N95 respirator or higher High fluid resistance, Good breathability, Internal and external faces should be clearly identified, Structured design that does not collapse against the mouth (e.g. duckbill, cup-shaped)	"Surgical N95 respirator" cleared by the US FDA and NIOSH, or equivalent • Fluid resistant surgical N95 respirator with minimum 80 mm Hg pressure based on ASTM F1862, ISO 22609, or equivalent
		Goggles, protective	Good seal with the skin of the face, Flexible PVC frame to easily fit with all face contours with even pressure, Enclose eyes and the surrounding areas, Accomodate wearers with prescription glasses, Clear plastic lens with fog and scratch resistant treatments, Adjustable band to secure firmly so as not to become loose during clinical activity, Indirect venting to avoid fogging, May be re-usable (provided appropriate arrangements for decontamination are in place) or disposable.	EU standard directive 86/686/EEC, EN 166/2002,     ANSI/ISEA Z87.1-2010, or equivalent
		Coverall	Single use, light colours preferable to better detect possible contamination, thumb/finger loops to anchor sleeves in place, good freedom of movement. Sizes: M, L, XL	Option 1: blood and body fluid penetration resistant: meets or exceeds ISO 16603 class 3 or above exposure pressure, or equivalent     Option 2: blood-borne pathogens penetration resistant:meets or exceeds ISO 16604 class 2 or above exposure pressure, or equivalent
	ial Teams	Scrubs, tops	Tunic/tops, woven, scrubs, reusable or single use, short sleeved (tunic/tops), wo	rn underneath the coveralls or gown.
	ial Te	Scrubs, pants	Trouser/pants, woven, scrubs, reusable or single use, short sleeved (tunic/tops),	worn underneath the coveralls or gown
	Bur	Apron, heavy duty, non-woven	Straight apron with bib, Fabric: 100% polyester with PVC coating, or 100% PVC, or 100% rubber, or other fluid resistant material, Waterproof, Sewn strap for neck and back fastening Minimum basis weight: 300g/m2 covering size: 70-90 cm (width) X 120-150cm (height) Reusable (provided appropriate arrangements for decontamination are in place)	May comply with • EN ISO 13688:2013 • EN 14126-B and partial body protection (EN 13034 or EN 14605) or equivalent
		Boot, rubber	Non-slip sole pattern, PVC or polyurethane sole which is completely sealed and gown, Range of sizes available to improve comfort and avoid trauma to the feet, polyurethane, Favor light colours to better identify possible contaminations.	
			Disposal bag for bio-hazardous waste, 30x50cm, with "Bio Hazard" print, autocla 50 or 70 micron thickness	avable polypropylene.
			ade of linear enforced, U-shape zipper and 2 zipper pulls with tie ribs.  lult size 250x120cm  otector Body Bag specifications:  30 microns  5 handles  membele, linear reinforced LLDPE, LDPE, EVA, PEVA, (avoid PVC), minimum thickness 400 microns;  Should be able to hold 100-125 kilos (200-250 lbs),  Should contain no chlorides: burning of chlorides pollute the environment and can cause damage to retort chambers. Body bags should be non ricinogenic to health of funeral workers when used for cremations.  At least 6 handles included in the body bag to allow burial team to hand carry it safely  leat-sealed: insure superior strength and safety,  Provide full containment of blood borne pathogens  Cracking point of 25 - 32 degrees below zero  Shelf life: minimum 10 years  Bag and hands should be white color	
	Aetiological Treatment		On outbreak-specific basis, consider: investigational therapeutics for considerati Investigational Interventions (MEURI)	on under Monitored Emergency Use of Unregistered and

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V O	Vorld He Organiza	ealth ation	Ebola Virus Disease	Operational Support & Logistics Disease Commodity Packages		
		Compound Sodium Lactate	Compound solution of sodium lactate (Ringer's lactate), injection solution, w/o IV	set and needle, 1000ml		
	Supportive Treatment	Solution Infusion giving set	Infusion giving set, with airinlet and needle, sterile, single-use			
	Sup Tre	Paracetamol	Paracetamol, 500mg, tablets			
	PPE Health Care Facilities	Gloves, examination	Gloves, examination, nitrile, powder-free, non-sterile. Cuff length preferably reach mid-forearm (eg. minimum 280mm total length. Sizes, S, M, L  Outer glove should have long cuffs, reaching well above the wrist, ideally to mid-forearm. Inner glove should be worn under the cuff of the gown/coveralls (and under any thumb/finger loop) whereas the outer glove should be worn over the cuff of the gown/coveralls.	EU standard directive 93/42/EEC Class I, EN 455,     EU standard directive 89/686/EEC Category III, EN 374,     ANS/I/SEA 105-2011,     ASTM D6319-10     or equivalent		
		Gloves, surgical, length to forearm large (longer than examination gloves)	Gloves, surgical, nitrile, powder-free, single use.  Outer glove should have long cuffs, reaching well above the wrist, ideally to midforearm. Inner glove should be worn under the cuff of the gown/coveralls (and under any thumb/finger loop) whereas the outer glove should be worn over the cuff of the gown/coveralls. Sizes 5 to 8.5	• EU standard directive 93/42/EEC Class I, EN 455, • ANSI/ISEA 105-2011, • ASTM 6319-10 • or equivalent		
		Face shield	Made of clear plastic and provides good visibility to both the wearer and the patient, Adjustable band to attach firmly around the head and fit snuggly against the forehead, Fog resistant (preferable), Completely cover the sides and length of the face, May be re-usable (made of robust material which can be cleaned and disinfected) or disposable.	EU standard directive 86/686/EEC, EN 166/2002, ANSI/ISEA Z87.1-2010, or equivalent		
		Coverall	Single use, light colours preferable to better detect possible contamination, thumb/finger loops to anchor sleeves in place, good freedom of movement. Sizes: M, L, XL	Option 1: blood and body fluid penetration resistant: meets or exceeds ISO 16603 class 3 or above exposure pressure, or equivalent     Option 2: blood-borne pathogens penetration resistant:meets or exceeds ISO 16604 class 2 or above exposure pressure, or equivalent		
		Face mask, particulate respirator, grade N95 or higher	Fluid resistant particulate respirator. Surgical N95 respirator or higher High fluid resistance, Good breathability, Internal and external faces should be clearly identified, Structured design that does not collapse against the mouth (e.g. duckbill, cup-shaped)	"Surgical N95 respirator" cleared by the US FDA and NIOSH, or equivalent • Fluid resistant surgical N95 respirator with minimum 80 mm Hg pressure based on ASTM F1862, ISO 22609, or equivalent		
ANAGEMENT		Mask, surgical	Medical/surgical mask, high fluid resistance, good breathability, internal and external faces should be clearly identified, structured design that does not collapse against the mouth (e.g. duckbill, cup-shaped)	EN 14683 Type IIR performance ASTM F2100 level 2 or level 3 or equivalent; • Fluid resistance at minimum 120 mmHg pressure based on ASTM F1862-07, ISO 22609, or equivalent • Breathability: MIL–M-36945C, EN 14683 annex C, or equivalent • Filtration efficiency: ASTM F2101, EN14683 annex B, or equivalent		
Σ		Scrubs, tops	Tunic/tops, woven, scrubs, reusable or single use, short sleeved (tunic/tops), wo	rn underneath the coveralls or gown.		
CASE		Scrubs, pants	Trouser/pants, woven, scrubs, reusable or single use, short sleeved (tunic/tops),	worn underneath the coveralls or gown		
		Gown	Single use, fluid resistant, disposable, length mid-calf to cover the top of the boots, light colours preferable to better detect possible contamination, thumb/finger loops or elastic cuff to anchor sleeves in place.	Option 1: fluid penetration resistant: EN 13795 high performance, or AAMI PB70 level 3 performance or above, or equivalent     Option 2: blood borne pathogens penetration resistant: AAMI PB70 level 4 performance, or (EN 14126-B) and partial body protection (EN 13034 or EN 14605), or equivalent		
		Head cover	single use, fluid resistant, adjustable and should stay securely in place once adjupart of the gown	usted, facial opening constructed without elastic, cover reaches upper		
		Boot, rubber	Non-slip sole pattern, PVC or polyurethane sole which is completely sealed and gown, Range of sizes available to improve comfort and avoid trauma to the feet, polyurethane, Favor light colours to better identify possible contaminations.			
		Goggles, protective	Good seal with the skin of the face, Flexible PVC frame to easily fit with all face contours with even pressure, Enclose eyes and the surrounding areas, Accomodate wearers with prescription glasses, Clear plastic lens with fog and scratch resistant treatments, Adjustable band to secure firmly so as not to become loose during clinical activity, Indirect venting to avoid fogging, May be re-usable (provided appropriate arrangements for decontamination are in place) or disposable.	• EU standard directive 86/686/EEC, EN 166/2002, • ANSI/ISEA Z87.1-2010, or equivalent		
		Apron	Apron, disposable or single use, made of polyester with PVC-coated, or other wa 250g/m2, waterproof, Covering size: 70-90 cm (width) X 120-150cm (height), or standard adult size	aterproof material, Straight apron with bib, minimum basis weight:		
		Alcohol-based hand rub	bottle of 100ml			
		Bio-hazardous bag	Disposal bag for bio-hazardous waste, 30x50cm, with "Bio Hazard" print, autocla 50 or 70 micron thickness	vable polypropylene.		

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World Health Organization		ealth ition	Ebola Virus Disease	Operational Support & Logistics Disease Commodity Packages
		Body bag	Made of linear enforced, U-shape zipper and 2 zipper pulls with tie ribs. adult size 250x120cm Protector Body Bag specifications:  6 handles  Impermeable, linear reinforced LLDPE, LDPE, EVA, PEVA, (avoid PVC), minimum thickness. Should be able to hold 100-125 kilos (200-250 lbs),  Should contain no chlorides: burning of chlorides pollute the environment and can cause da carcinogenic to health of funeral workers when used for cremations.  At least 6 handles included in the body bag to allow burial team to hand carry it safely. Heat-sealed: insure superior strength and safety, Provide full containment of blood borne pathogens. Cracking point of 25 - 32 degrees below zero. Shelf life: minimum 10 years. Bag and hands should be white color	
	- 8	Sprayer, hand-held	1,5 liters, acid resistant	
	Health Logistics	Sprayer, backpack	12 liters, acid resistant	
	ΞĞ	Chlorine	NaDCC, granules, 1kg, 65 to 70% + dossage spon	

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