INVITATION TO BID: ITB 2021 008 FOR THE ESTABLISHMENT OF FA FOR MEDICAL ITEMS Anney A — Technical specification

		Annex A – Technical specification		
Item number	Item Description	Specification	Unit of Measure	Estimated quantity
1	Endotracheal tube, without cuff, disposable, sterile, PVC (different sizes)	Open distal end and Magill-type point with oral angle of 37.5º. Standard connector (ext. Ø 15mm) at the proximal end enabling the tube to be connected to the ventilation system. Radio opaque mark. With Murphy's endorsa-feature between truth of the standard of the st	EA	Size 2 -> 6 Size 2.5 -> 7 Size 3 -> 7 Size 3 -> 7 Size 4 -> 4
2	Endotracheal tube, with cuff, disposable, sterile, PVC (different sizes)	Open distal end and Magill-type point with oral angle of 37.5e. Standard connector (ext. Ø 15mm) at the proximal end enabling the tube to be connected to the ventilation system. Radio opaque mark. With Murphy's exe. Graduations. Graduations. Graduations. Footoracheal tube without cuff. Size: Ø internal 3 mm, 3.5 mm, 4 mm, 4.5 mm, 5mm, 5.5 mm, 6 mm, 6.5mm, 7mm, 7.5mm, 8mm or 8.5 mm Material: Polyving chloride (PVC). Slogosable. Sterile. Sterile.	EA	Size 3 → 1 Size 3.5 → 1 Size 4.5 → 2 Size 4.5 → 2 Size 5.5 → 5 Size 6.5 → 5 Size 6.5 → 20 Size 7.5 → 60 Size 8.5 → 40
3	Ultrasound gel	Hypoallergenic, water soluble gel suitable for ultrasonography, doppler and defibrillator applications. It ensures the ultrasound waves come to the equipment display in a clear and uninterrupted way. Salt, formaldehyde, fragrance free.	EA	1 unit of 6 Liters
4	Nasal cannula (prong) replacement for use with Oxygen concentrator	Appearance and Odor: Colouries, viscous gel Nasal prongs (nasal cannuls) is a device designed for easy administration of oxygen and comfort of patient. The device consists of a plastic tube which fits behind the ears, and a set of two prongs which are piaced in the nostrils. Soft twin prongs nasal tips to ensure equal oxygen flow to both. Star lumen main tube to avoid accidental blockage. Adjustable, smoothly finished, nasal tips for maximum patient comfort. Soft funnel shaped connector to facilitate easy connection to oxygen source. Oxygen tube length: approximately 2m.	EA	42 units of 260 ml
5	Nebulizer Mask Adult	Mask, oxygen, with connection tube, reservoir bag and valve, high-concentration, adult, nonsterile,	Pcs	100
6	Nebulizer Mask Pediatric	single use Mask, oxygen, with connection tube, reservoir bag and valve, high-concentration, pediatric,	Pcs	50
7	Needle, sterile 23G (0.6 x 25 mm), s.u. Syringe , 10ml, sterile, s.u.	Needle with base (Luer type fitting and complies with ISO 594-1:1986, ISO 594-2:1998 and IS EN 20594-1:1994), and protective cap. Sister packed. Technical specifications: Materials Needle: Stainless steel conform to ISO 9626-1:1991. Base and protective cap: medical grade plastic. Measurements: External diameter expressed in Gauge and millimetres. Length expressed in inch and millimetres. Size selected: 23Gat* (10,625mm). Colour code: visible at the base of the needle and complies with ISO 6009-3:1992. Disposable. Sterrile, (ethylene coxide sterilisation and complies to BS EN 550:1994-ISO 11135-1:2007) Standards: Product and packaging conform to ISO 7864:1993, ISO 9626-1:1991, IS EN 550:1994, ISO 11135-1:2007. Quality management system (QMS): Products and manufacturer must be certified and comply with ISO 13485: 2003 and 2008 requirements (or equivalent). Marketing approval certificate: Product and manufacturer must conform to European Directive MDD 93/42/EEC on Medical Devices (or equivalent). Packaging and labelling: Primary packaging: Each needle packed in an individual sterilized peel-off pack made of paper and/or plastic. Name of the manufacturer. Manufacturer's product reference. Name of the manufacturer of the product in the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and leading the position of the product in the packaging. Syringe, Ionni, sterile, with b-packed needle, 216 (0.80 x 88-40mm), disposable, box of 100 Technical Specifications: Syringe, two pieces: barrel with Luer nozzle and piston or three pieces barrel with luer nozzle, piston and stopper. Capacity: 10ml. Graduated scale on the barrel, with scale interval of 0.5 and 1.0ml increment between graduation lines to be numbered Barrel sufficiently transparent to allow easy measurement of the volume contained in the syringe and detection of air bubbles. Concentric or excentric luer nozzle. Materials Needle: stabless steel; base and protecting cap: plastic.	EA	2,100
		Name of the manufacturer: Manufacturer's product reference.		
9	Infusion giving set with air inlet and needle, s.u.	Type of product and main characteristics. If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product Infusion giving set, with airinlet and needle, sterile, single-use	EA	750
10	Infusion giving set pediatric, with burette, s.u. Tongue depresseor, wooden, disp.	Infusion giving set pediatric, with airiniet and needle, sterile, single-use General Description Tongue depressor, wooden, disty/80X-100 with rounded extremities. Size: approx. Size: 17 x 148mm Thickness: Approximately 1.5mm Single use. Not sterile. Packaging and labelling: Phicary packaging: One (1) Box of 100 pcs wooden tongue depressors. Secondary packaging: Carton of 50 boxes of 100 pcs Over packaging: Carton of 50 boxes of 100 pcs	EA	190 4,066
12	BAG BODY, 8 handles, U-shaped zip, white, 400 microns, adult, 230x100cm	Samelar usk-triptom: Soloy bag including absorbent pad used for packing and transporting contagious human corpses. Adult size. Technical Specifications: Body bag: With zipper, includes an absorbent pad prefixed inside of the body bag and padded carry handles during handling and transportation of the corpse Single use, disposable Tear prior and puncture resistant Seams entrely heat-sealed, width minimum of 5 mm 1005/s leak proof seams Integrated transparent belo pouch 10 x 15 cm (i x w) for placement of identification tag Thickness: 300 to 400 microns (im) Color: white Carry capacity: up to 270 kg Sheff life: minimum S yeas Certificate of origin Minimum: 2 phy Body bag dimensions (with prefixed absorbent pad inside): Unfolded: 320 x 110 cm (i x w) (i z 10%): Individually packed, supplied folded in a transparent plastic bag Label indicates product short description with size in cm and inch Body bag minimum? PEVA Special linear reinforced material Chioride and carbon free Non-porous and non-degradable Bured in soil, the body bag will remain solid over a period of minimum 5 years	EA	100

13 Electric Sprayer with Anti-Microbal, Uter 14 Thermometer, clinical, IR, handheld	d set	Fumigation Machine for Hospitals - Supplier to provide the detailed specifications Infrared (IR) clinical thermometer, digital, handheld, minimmal range 34–42 °C TECHNICAL SPECIFICATIONS: Infrared (IR) non-contact clinical thermometer, Measurement of skin temperature trough thermal radiation detection, Factory calibrated and pre-set emissivity for all skin types: Measuring distance between 3 – 12 cm / 1.22 – 6 inch, depending on the model Handheld design with ergonomic pistol type grip or similar design. It sensor located at the distal end (patient side) Digital display located at the proximal end (user side) Handgrip with index finger or thumb switch to trigger measurements Preferably backlit LCD display, suitable for reading in bright sunlight Display visualisation of measured temperature, battery status, operational status, errors including incorrect reading Digital read-out, user-selectable, in Celsius or Fahrenhelt scale tow and high temperature visual or audiable alarms Temperature measurement range 34 – 42 °C / 93 – 108 °F Graduation 1.1° (7.0.3 °F Accuracy 0.3 °C (minimum guaranteed) Accuracy 0.3 °C (minimum guaranteed) Accuracy 0.3 °C (minimum guaranteed) Hospital first first despends on the available model), to retain several readings Visual or audio alert on switch-on, ready-to-use and measurement completed.	EA EA	24 34,389
	d set	Infrared (IR), clinical thermometer, digital, handheld, minimmal range 34–42 °C TECHNICAL SPECIACIANDS: Infrared (IR) non-contact clinical thermometer, Measurement of skin temperature trough thermal radiation detection, Factory calibrated and pre-set emissivity for all skin types Measuring distance between 3 – 12 cm / 122 – 6 inch, depending on the model Handheld design with ergonomic pixtol type grip or similar design. Resenro located at the distal end (patient side) Ugital display located at the proximal end (user side) Handgrip with index finger or thumb switch to trigger measurements Preferably backlit (LCD display, sustable for reading in bright snalight Display visualisation of measured temperature. battery status, operational status, errors including incorrect reading Digital read-out, user-selectable, in Celsius or Fatherhelts and Located (Located Control of the Control	EA	34,389
14 Thermometer, clinical, IR, handheld	d set	Infrared (IR) con-contact clinical thermometer, Measurement of skin temperature trough thermal radiation detection, Factory calibrated and pre-set emissivity for all skin types Measuring distance between 3 – 12 cm / 122 – 6 inch, depending on the model Handheld design with ergonomic pixtod type grip or similar design. Resenor located at the distal end (palents side) Ugital display located at the proximal end (user side) Handgrip with index finger or thumb swirch to trigger measurements Preferably backlit (LCD display, sustable for reading in bright snalight Display visualisation of measured temperature, battery status, operational status, errors including incorrect reading Ugital read-out, sure-selectable, in Celsius or Fatherhelts and Celsius or Fatherhelts (account of the control	EA	34,389
14 Thermometer, clinical, IR, handheld	d set	Skin types Measuring distance between 3 – 12 cm / 1.22 – 6 inch, depending on the model Handheld design with ergonomic pistol type grip or similar design. IR sensor located at the distal end (patient side) Bytald display located at the proximal end (user side) Bytald display located at the proximal end (user side) Handgrip with index finger or thumb switch to trigger measurements Preferably backlit LCD display, suitable for reading in bright sunlight Display visualisation of measured temperature, battery status, operational status, errors including incorrect reading Digital read-out, user-selectable, in cleava or Fathershelt stake Low and high temperature visual or audiable alaims Temperature measurement range 34 – 47 °C /93 – 108 °F Graduation 0.1 °C /0.3 °F Graduation 0.1 °C /0.3 °F Graduation 0.1 °C /0.3 °F Graduation 0.1 °C /0.5 °F Graduation of when not in use Hald function, to keep the latest measurement visualised on the display Internal memony (the presence of this feature depends on the available model), to retain several readings Visual or audio alary-to-use and measurement completed.	EA	34,389
14 Thermometer, clinical, IR, handheld	d set	Handheld design with ergonomic pistol type grip or similar design. IR sensor located at the distal end (patient side) [Digital display located at the proximal end (user side) [Baddisplay backlit LCD display, suitable for reading in bright sunlight [Display visualisation of measured temperature, battery status, operational status, errors including incorrect reading [Digital read-out, user-selectable, in Cefasiu or Falterenheit scale Low and high temperature visual or audiable alaims [Temperature measurement range 34 – 42°C / 93 – 108 °F Graduation 0.1 °C / 0.3 °F Graduation 0.1 °C / 0.3 °F Graduation of the presence of this feature depends on the display Hold function, to keep the latest measurement visualised on the display Internal memony (the presence of this feature depends on the available model), to retain several readings Visual or audio alert on switch-on, ready-to-use and measurement completed.	EA	34,389
14 Thermometer, clinical, IR, handheld	d set	IR sensor located at the distal end (patient side) [Digital display located at the proximal end (user side) Handgrip with index finger or thumb switch to trigger measurements Preferably backlit LCD display, suitable for reading in bright sunlight Digital read-out, user-selectable, in Celsius or Falteniheit scale Low and high temperature visual or audiable alarms Temperature measurement range 34 – 42°C/93 – 108°F Graduation 0.1°C/0.3°F Graduation 0.1°C/0.3°F Automatic switch-off when not in use Hold function, to keep the latest measurement visualised on the display Internal memony (the presence of this feature depends on the available model), to retain several readings Visual or audio alert on switch-on, ready-to-use and measurement completed.	EA	34,389
14 Thermometer, clinical, IR, handheld	d set	Digital display located at the proximal end (user side) Handgrip with index finger or thumb switch to trigger measurements Preferably backlit LCD display, suitable for reading in bright sunlight Display visualisation of measured temperature, battery status, operational status, errors including incorrect reading Digital read-out, sure-esketzble, in Celsius or Fathenshet ace Low and high temperature evisual or audiable alarms Temperature measurement range 34–42 °C /93 – 108 °F Graduation 0.1 °C /0.3 °F Graduation 0.1 °C /0.3 °F Graduation of the Celsius of Sathenshet of Sathenshe	EA	34,389
14 Thermometer, clinical, IR, handheld	d set	Handgrip with index finger or thumbs witch to trigger measurements Preferably backlit LCD display, suitable for reading in bright studied, and in the presence of the feature depends on the available model), to retain several readings Visual or audio alert on switch-or, ready-to-use and measurement completed.	EA	34,389
14 Thermometer, clinical, IR, handheld	d set	Display visualisation of measured temperature, battery status, operational status, errors including incorrect reading Digital read-out, user-selectable, in Celsius or Fathernsher (as the County of t	EA	34,389
14 Thermometer, clinical, IR, handheld	d set	Display visualisation of measured temperature, battery status, operational status, errors including incorrect reading Digital read-out, user-selectable, in Celsius or Fathernsher (as the County of t	EA	34,389
14 Thermometer, clinical, IR, handheld		Low and high temperature visual or audiable alarms [Temperature measurement range 34-4.2* C/93-108* F Graduation 0.1* C/0.3* F Graduation 0.1* C/0.3* F Automatic switch-off when not in use Hald function, to keep the latest measurement visualised on the display Internal memory (the presence of this feature depends on the available model), to retain several readings Visual or audio alert on switch-on, ready-to-use and measurement completed.	EA	34,389
		Temperature measurement range 34 – 42 °C / 93 – 108 °F Graduation 1.7 °C / 0.3 °F Accuracy 0.3 °C (minimum guaranteed) Automatic switch-off when not in use Hold function, to keep the latest measurement visualised on the display Internal memory (the presence of this feature depends on the available model), to retain several readings Visual or audio alert on switch-on, ready-to-use and measurement completed.		
		Accuracy 0.3 °C (minimum guaranteed) Automatic switch-off when not in use Hold function, to keep the latest measurement visualised on the display Internal memony (the presence of this feature depends on the available model), to retain several readings Visual or audio alert on switch-on, ready-to-use and measurement completed.		
		Automatic switch-off when not in use Hold function, to keep the latest measurement visualised on the display Internal memony (the presence of this feature depends on the available model), to retain several readings Visual or audio alert on switch-on, ready-to-use and measurement completed.		
		Internal memory (the presence of this feature depends on the available model), to retain several readings Visual or audio alert on switch-on, ready-to-use and measurement completed.		
		Visual or audio alert on switch-on, ready-to-use and measurement completed.		
t I		Battery powered, 2 x 1.5 V AA or AAA commercial batteries depending on the model (included in the supply). ITEMS SUPPLED WITH:		
		1 x set of batteries (separately packed)		
		Instruction for use and maintenance in English White non transparent, Paper material, roll		
15 Paper roll, for examination table		Width: 50 cm	EA	184,120
		Length: 100 m Fluid absorbent, Perforated		
16 Viral transport medium with swab. I		Viral Transport Medium with Swab., Medium 3 ml and Nylon Flocked swab	EA	760
17 Ethanol (Alcohol)95% (in Gallon 20		Ethanol, Alcohol 95% or 5 Liter X4	EA	8
SECTION 2: HYGIENE, INFECTION, PREVEN 18 Alcoholic, Hand rub – (Sterilium) 70:		Rable of SPA NI ables to RAV about a SPA (accordingly).	EA	300
19 Alcoholic, Hand rub – (Sterilium) 70:		Bottle of 250 ML at least 80% ethanol or 75% isopropyl alcohol (v/v) Bottle of 500ml, at least 80% ethanol or 75% isopropyl alcohol (v/v)	EA	161,000
20 Alcoholic, Hand rub – (Sterilium) 70		Bottle of 1000ml , at least 80% ethanol or 75% isopropyl alcohol (v/v)	EA	3,000
21 Hand sanitizer, gel, 60ml		Fluid absorbent, Perforated , at least 80% ethanol or 75% isopropyl alcohol (v/v)	Bottle	29,050
22 Disinfecting liquid hand wash (broad	ad spectrum, added emollients) 1 Liter	Liquid soap in bottle with automatic hand soap dispenser, good quality, skin friendly, recommended unscented, antibacterial with added emollients, free of harmful or	EA	27,500
		dangerous substances. Remaining shelf life of 80%		•
Disinfecting liquid hand wash (hrna	ad spectrum, added emollients) 5 Liter. Bottle	Note for external use only, keep away from eyes, mouth and open wounds.		
23 of 5000ml, 1000ml & 500ml Liquid s	soap, Antibacterial	Weight: 5 Ltr,	EA	125,094
Unscented Quote for each size sper	erately	Self-life		
24 Bleach, 1L 25 Eau de javel, 5L		5% chlorine 5% chlorine	Bottle EA	14,020 176.485
		Liquid with anionic and non ionic surfactants, other cleaning agents, water.		7
26 Multipurpose cleaning solution, 1L	-	Can be diluted or ready to use. Produces foam	EA	2,801
27 Antiseptic, Multi action similar to de	dettol, septol-	Antiseptic 1L or 500 ml X2	EA	17,692
28		Size: 500ml Hypoallergenic. Multi-Purpose Cleaner.		14,020
Household floor detergent (1L)		rypoaliergenic. Multi-Purpose cleaner. With its proven anti-bacterial formula, it helps eliminate 99.9% bacteria, leaving your household surfaces clean and shiny	Bottle	14,020
29 Bacillol Medica, Surface Spry, Alcoho	hol, 500ML or 1L	Surface Spry, Alcohol 75% or sodium hypochlorite 0.1%, 500ML or 1L	EA	7,200
		Multi-Surface antibacterial cleaning solution, unscented, hypoallergenic Free of harmful or dangerous substances. Alcohol 75%		
Disinfecting cleaner for surfaces and	nd equipment (broad spectrum, residual	Remaining shelf life of 80%		
activity, fragranced) 5 Liter	,p (a. ood spectrally residual	For surface cleaning only Indicating "For external use only, avoid contact with eyes".	EA	81
		Additional Warning/Danger signal sticker stating product content is "flammable".		
		in a bottle with spray dispenser, good quality		
SECTION 3: PERSONAL PROTECTIVE EQUIP				
31 Mask, surgic, typelIR, earloop, disp. 32 Face Mask Disposable 3 Ply with tie				538.053
	e (box=50pcs)	Medical mask, good breathability, internal and external faces should be clearly identified box of 50 masks Medical mask, good breathability, internal and external faces should be clearly identified	Pack of 50 Box	1,080
22 44 1 1 1 1	e (box=50pcs)	Medical mask, good breathability, Internal and external faces should be clearly identified		
33 Mask, surgic, typel, earloop, disp.	e (box=50pcs)	Medicial mask, good breathability, internal and external faces should be clearly identified . Bacterial filtering efficiency (BFE): equal to or greater than 95%. Breathing resistance		
33 Mask, surgic, typel, earloop, disp.	e (box=50pcs)	Medical mask, good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BFE): equal to or greater than 95%. Beething resistance Splash resistance		1,080
oo Mask, surgic, typel, earloop, disp.	e (box=50pcs)	Medical mask, good breathability, internal and external faces should be clearly identified . Bacterial filtering efficiency (BFE): equal to or greater than 95%. . Breathing resistance . Splash resistance . Fabric, non-woven with outer layer . Completely covering nose, mouth and chin.	Box	1,080
 Mask, surgic, typel, earloop, disp. Mask, surgic, typell, earloop, disp. 	e (box=50pcs)	Medical mask, good breathability, internal and external faces should be clearly identified Bacterial fiftering efficiency (BFE): equal to or greater than 95%. Breathing resistance Splash resistance Fabric, non-woven with outer layer Completely covering nose, mouth and chin. Clearly identifiable inner and outer surfaces.	Box	1,080
	e (box=50pcs)	Medical mask, good breathability, internal and external faces should be clearly identified Bacterial fiftering efficiency (BFE): equal to or greater than 95%. Breathing resistance Splash resistance Fabric, non-woven with outer layer Completely covering nose, mouth and chin. Clearly identifiable inner and outer surfaces. Malleable nose strip, made of aluminum, allowing a snug fit. With attached 2 x 10 te-stropa, allowing overet fixation and securing at the ear loops.	Box	1,080
	((box+50pcs)	Medical mask, good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BFE): equal to or greater than 95%. Breathing resistance Splash resistance Fabric, non-women with outer layer Completely covering nose, mouth and chin. Clearly identifiable inner and outer surfaces. Mallaeble nose strip, made of alluminum, allowing a snug fit. With attached 2 x 2 tile-straps, allowing correct fixation and securing at the ear loops. Material: non-wood filter layer.	Box of 50	1,080
		Medical mask, good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BFE): equal to or greater than 95%. Breathing resistance Splash resistance Fabric, non-woven with outer layer Completely covering nose, mouth and chin. Clearly identifiable inner and outer surfaces. Mallacible nose strip, made of aluminum, allowing a snug fit. With attached 2 x 2 tie-straps, allowing correct fixation and securing at the ear loops. Material: non-woven filter layer. Meets the requirements of FF2 or N95 Meets the requirements of FF2 or N95 Meets the requirements of PF2 or N95	Box of 50	1,080
34 Mask, surgic, typell, earloop, disp.		Medical mask; good breathability, internal and external faces should be clearly identified Bacterial fiftering efficiency (BFE): equal to or greater than 95%. Breathing resistance Splash resistance Fabric, non-woven with outer layer Completely covering nose, mouth and chin. Clearly identifiable inner and outer surfaces. Malleable nose strip, made of aluminum, allowing a snug fit. With attached 2 x Lie estropa, allowing correct fixation and securing at the ear loops. Materiali non-woven filter layer. Meets the requirements of FP2 or N95 Meets the requirements of FP2 or N95 Meets the requirements of FP3 or 9 SM.	Box of 50	1,080
34 Mask, surgic, typell, earloop, disp.		Medical mask, good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BFE): equal to or greater than 95%. Breathing resistance Splash resistance Fabric, non-woven with outer layer Completely covering nose, mouth and chin. Clearly identifiable inner and outer surfaces. Mallacible nose strip, made of aluminum, allowing a snug fit. With attached 2 x 2 tie-straps, allowing correct fixation and securing at the ear loops. Material: non-woven filter layer. Meets the requirements of FF2 or N95 Meets the requirements of FF2 or N95 Meets the requirements of PF2 or N95	Box of 50	1,080 33,000 15,000
34 Mask, surgic, typell, earloop, disp.		Medical mask, good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BFE): equal to or greater than 95%. Breathing resistance Splash resistance Splash resistance Completely covering nose, mouth and chin. Completely covering nose, mouth and chin. Clearly identifiable inner and outer surfaces. Malleable nose strip, made of aluminum, allowing a srug fit. With attached 2 x 2 tie-straps, allowing correct fixation and securing at the ear loops. Material: non-woven filter layer: Meets the requirements of PF2 or M9S Meets the requirements of type (BFE) or 99%. Shape of the mask: cutchelli (folded horizontal width-wise), or cup-shaped. Good breathability with design that does not collapse against the mouth. Strong elastic straps, fitting	Box of 50 Box of 50	1,080 33,000 15,000
34 Mask, surgic, typell, earloop, disp.		Medical mask; good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BFE): equal to or greater than 95%. Beachting resistance Splash resistance Splash resistance Completely covering nose, mouth and chin. Completely covering nose, mouth and chin. Caraly identifiable immer and outer surfaces. Malizable nose strip, made of aluminum, allowing a snug fit. With attached 22 text-arrays, allowing cornect fisation and securing at the ear loops. Materials non-woven fitter layer: Meter the requirements of PFD or MS Meter the requirements of PFD or MS Meters the requirements of PFD or MS More than 100 ms and 100	Box of 50	1,080 33,000 15,000
34 Mask, surgic, typell, earloop, disp.		Medical mask, good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BFE): equal to or greater than 95%. Breathing resistance Splash resistance Splash resistance Completely covering nose, mouth and chin. Completely covering nose, mouth and chin. Clearly identifiable inner and outer surfaces. Malleable nose strip, made of aluminum, allowing a srug fit. With attached 2 x 2 tie-straps, allowing correct fixation and securing at the ear loops. Material: non-woven filter layer: Meets the requirements of PF2 or M9S Meets the requirements of type (BFE) or 99%. Shape of the mask: cutchelli (folded horizontal width-wise), or cup-shaped. Good breathability with design that does not collapse against the mouth. Strong elastic straps, fitting	Box of 50 Box of 50	1,080 33,000 15,000
34 Mask, surgic, typell, earloop, disp.	FFP2/N95, mask, no valve, non-sterile	Medical mask, good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BFE): equal to or greater than 95%. Beaching resistance Splash resistance Splash resistance Completely covering nose, mouth and chin. Completely covering nose, mouth and chin. Carely identifiable inner and outer surfaces. Malleable nose strip, made of aluminum, allowing a srug fit. With attached 2 x 2 tile estropa, allowing ornect fixation and securing at the ear loops. Material: non-woven filter layer. Meets the requirements of FPE or NS Shape of the mask: duckbill (folded horizontal width-wise), or cup-shaped. Good breathability with design that does not collapse against the mouth. Strong elastic straps, fitting Non-sterile. A minimum of three layers is required for non-medical masks. 1) an innermost layer of a hydrophilic material (e.g. cotton or cotton blends); 2), an outermost layer made of hydrophilic material (e.g. cotton or cotton blends); 2), an outermost layer made of hydropholic material (e.g. cotton power).	Box of 50 Box of 50	1,080 33,000 15,000
34 Mask, surgic, typell, earloop, disp. 35 Surgical respirator, high-filtration, Fi	FFP2/N95, mask, no valve, non-sterile	Medical mask; good breathability, internal and external faces should be clearly identified Bacterial fiftering efficiency (BFE): equal to or greater than 95%. Beachting resistance Splash resistance Splash resistance Completely covering nose, mouth and chin. Completely covering nose, mouth and chin. Caely identifiable inner and outset surfaces. Malleable nose strip, made of aluminium, allowing a snug fit. With natched 22 x 16 sertaps, allowing correct fisation and securing at the ear loops. Materials: non-woven filter layer. Meets: the requirements of FP2 or M95 Meets: the requirements of FP2 or M95 Meets the requirements of FP2 or or 98%. Shape of the mask: ducbbil (folded horizontal width-wise), or cup-shaped. Good breathability with design that does not collapse against the mouth. Strong elastic straps, fitting Monstelle. A minimum of three layer is required for non-medical masks. 1 an innermost layer of a hydrophilot material (e.g., coth or cotton blends); 2), an outermost layer made of hydrophobic material (e.g., polypropylene, polyester, or their blends) 3) andied hydrophobic layer of synthetic non-oven metarial such as polyprophylene	Box of 50 Box of 50	1,080 33,000 15,000 2,279,235
34 Mask, surgic, typell, earloop, disp. 35 Surgical respirator, high-filtration, Fi	FFP2/N95, mask, no valve, non-sterile	Medical mask; good breathability, internal and external faces should be clearly identified Bacterial fiftering efficiency (BFE): equal to or greater than 95%. Beachting resistance Splash resistance Splash resistance Splash resistance Completely covering nose, mouth and chin. Clearly identifiable inner and outer surfaces. Malleable nose strip, made of aluminum, allowing a snug fit. Within attached 2 x 10 tea-traps, allowing cornect fixation and securing at the ear loops. Material: non-woven fitter layer. Meets: the requirements of FPZ or N9S Meets the ridinary (Biologies) or 98%. Shape of the mask: ducbbil (folded horizontal width-wise), or cup-shaped. Good breathability with design that does not collapse against the mouth. Strong elastic straps, fitting Non-sterlel. A minimum of three layer is required for non-medical masks. 1) an innermost layer of a hydrophilo imaterial (e.g., colving)ene, polyester, or their blends) 3) a middle hydrophic layer of synthetic non-woven material such as polypophene. It is preferable not to select elastic material for making wasks; during wasr, the mask material may be stretched over the face, resulting in increased pore size and lower fifteration efficiation ender and are sensitive to washing at high temperatures.	Box of 50 Box of 50	1,080 33,000 15,000
34 Mask, surgic, typell, earloop, disp. 35 Surgical respirator, high-filtration, Fi	FFP2/N95, mask, no valve, non-sterile	Medical mask, good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BFE): equal to or greater than 95%. Beachting resistance Splash resistance Splash resistance Splash resistance Completely covering nose, mouth and chin. Completely covering nose, mouth and chin. Completely covering nose, mouth and chin. Clearly identifiable inner and outer surfaces. Malleable nose strip, made of aluminum, allowing a srug fit. With attached 2 x 2 tile estropa, allowing ornect fixation and securing at the ear loops. Material: non-woven filter layer. Meets the requirements of FP2 or N95 Meets th	Box of 50 Box of 50	1,080 33,000 15,000 2,279,235
34 Mask, surgic, typell, earloop, disp. 35 Surgical respirator, high-filtration, Fi	FFP2/N95, mask, no valve, non-sterile	Medical mask; good breathability, internal and external faces should be clearly identified Bacterial fiftering efficiency (BFE): equal to or greater than 95%. Beachting resistance Splash resistance Splash resistance Splash resistance Completely covering nose, mouth and chin. Clearly identifiable inner and outer surfaces. Malleable nose strip, made of aluminum, allowing a snug fit. Within attached 2 x 10 tea-traps, allowing cornect fixation and securing at the ear loops. Material: non-woven fitter layer. Meets: the requirements of FPZ or N9S Meets the ridinary (Biologies) or 98%. Shape of the mask: ducbbil (folded horizontal width-wise), or cup-shaped. Good breathability with design that does not collapse against the mouth. Strong elastic straps, fitting Non-sterlel. A minimum of three layer is required for non-medical masks. 1) an innermost layer of a hydrophilo imaterial (e.g., colving)ene, polyester, or their blends) 3) a middle hydrophic layer of synthetic non-woven material such as polypophene. It is preferable not to select elastic material for making wasks; during wasr, the mask material may be stretched over the face, resulting in increased pore size and lower fifteration efficiation ender and are sensitive to washing at high temperatures.	Box of 50 Box of 50	1,080 33,000 15,000 2,279,235
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34 Mask, surgic, typell, earloop, disp. 35 Surgical respirator, high-filtration, Fl 36 Cloth Mask, 3 layers, re-washable	FFP2/N95, mask, no valve, non-sterile	Medical mask; good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BFE): equal to or greater than 95%. Breathing resistance Spliable resistance Spliable resistance Completely covering nose, mouth and chin. Completely covering nose, mouth and chin. Completely covering nose, mouth and chin. Carely identifiable inner and outer surfaces. With attacked 2 × 2 tie-straps, allowing correct fixation and securing at the ear loops. Materials non-women filter layer. Mets the requirements of PFP or NS Mets the	Box of 50 Box of 50 EA EA	1,080 33,000 15,000 2,279,235
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34 Mask, surgic, typell, earloop, disp. 35 Surgical respirator, high-filtration, Fl 36 Cloth Mask, 3 layers, re-washable 37 Cloth Face mask, ear loop or tie-on	FFP2/N9S, mask, no valve, non-sterile	Medical mask, good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BF): equal to or greater than 95%. Breathing resistance Spisian resistance Spisian resistance Spisian resistance Spisian resistance Spisian resistance Spisian resistance Mile delivery most must be designed to completely covered prose, mouth and chin. Clearly identifiable inner and outer surfaces. Maliabile nose storp, made of aluminum, allowing a rang fit. With attached 2 x 2 ties-straps, allowing correct fixation and securing at the ear loops. Metasteria: non-women fitter layer. Mets the requirements of FFP 2 or N95 Mets the requirement	Box of 50 Box of 50 EA EA	1,089 33,000 15,000 2,279,235 1,000
34 Mask, surgic, typell, earloop, disp. 35 Surgical respirator, high-filtration, Fl 36 Cloth Mask, 3 layers, re-washable 37 Cloth Face mask, ear loop or tie-on	FFP2/N95, mask, no valve, non-sterile	Anderdia frame (Fidency (BFF): equal to or greater than 95%. Borchiffe presistance. Borchiffe presistance. Fabric, non-women with outer layer. Completely occentify mose, most had oth. Clearly identifiable linear and outer surfaces. Malicable innear stirt, made of aluminum, allowing a sing fit. With attached 2 x 2 ties straps, allowing correct flustion and securing at the ear loops. Materials innovements of FFF Dr N55 Meets the requirements of FFF Dr N55 More of the mask, acubil (fidded not noticulal width-wise), or cup-shaped. Good greathballsy with design that does not collapse against the mouth. Moora sterilla. A minimum of three layers is required for non-medical masks. 1) as interment layer of a hydrophilic material (e.g. cotton or cotton blends); 2), an outermost layer of a hydrophilic material (e.g. cotton or cotton blends); 2), an outermost layer of a hydrophilic material (e.g. cotton or cotton blends); 2), an outermost layer of a hydrophilic material (e.g. cotton or cotton blends); 2), an outermost layer of a hydrophilic material (e.g. cothon or cotton blends); 2), an outermost layer of a hydrophilic material (e.g. cothon or cotton blends); 3) as intermost layer of a hydrophilic material (e.g. cothon or cotton blends); 3) as intermost layer of a hydrophilic material (e.g. cothon or cotton blends); 3) an outermost layer of a hydrophilic material (e.g. cothon or cotton blends); 3) an outermost layer of a hydrophilic material (e.g. cothon or cotton blends); 3) an outermost layer of a hydrophilic material (e.g. cothon or cothon	Box of 50 Box of 50 EA EA	1,089 33,000 15,000 2,279,235 1,000
34 Mask, surgic, typell, earloop, disp. 35 Surgical respirator, high-filtration, Fl 36 Cloth Mask, 3 layers, re-washable 37 Cloth Face mask, ear loop or tie-on	FFP2/N95, mask, no valve, non-sterile	Medical mask, good breathability, internal and external faces should be clearly identified Bacterial filtering efficiency (BFE): equal to or greater than 95%. Beathing resistance Breathing resistance Browling resistance Annual Committee (BFE): equal to or greater than 95%. Browling resistance Annual Committee (BFE): equal to or greater than 95%. Browling resistance Annual Committee (BFE): equal to or greater than 95%. Browling resistance (BFE): equal to or greater than 95%. Malesable none stip, made of aluminum, allowing a sing fit. With attached 2 x 2 ties-straps, allowing correct floation and securing at the ear loops. Material non-women fiter layer. Meets the requirements of FFE 20 x 95% Meets the r	Box of 50 Box of 50 EA EA	1,089 33,000 15,000 2,279,235 1,000

		toenerar bescription. Spray/aerosol-penetration resistant, blohazard-protective coverall, for use in EVD patient-isolation units for infection prevention and control against viral penetration.		
39	Coverall, protection, Catill, type 6b, M	Technical specifications Easticated hood around face. Easticated selections and ankles. Easticated selections and ankles. Easticated selections and ankles. Easticated selections. Eight and ankles. Eight and ankles. Eight and ankles. Eight ankles and ankles. Eight ankles ankles and ankles. Eight ankles	EA	6,000
40	Coverall, protection, Catill, type 6b, XL	Serior/Jacrosico penetration resistant, biohazard-protective coverall, for use in EVD patient-isolation units for infection prevention and control against viral penetration. Technical specifications Easticated bood around face. Easticated thood around face. Easticated silvens. Effectably bound seams. Egoper with re-sealable flap protecting leakage through seams. Sibtriched-in neck blabel indicating the type and performance of the suit against the below mentioned standards. Color: White Material: Lightweight, do not contain rubber/ latex. Antistatic treated on both sides. Fabric is infective agent tested against viral penetration at minimum 1.75kPa (class 2) (or equivalent international standard) Non-sterile Single Use, disposable Size: XI. Conforms to: European Directive 89/68/EEC on personal protective equipment Category III: Chemical protective coverall, Type 6 comply with EN 13034-2005+A1 (or equivalent) marketing approval certificate. Barrier to infective agent standards: EN 14126-2003 certified passing infectious agent test according to ISO 16604-2004 (Resistance to penetration by blood-borne pathogens using bacteriophage Phi-X 174) standard at minimum exposure pressure of 1.75kPa (class 2) (or equivalent international standard) Performance requirement SO standards: EN SO 17491-4: 2008 (superseds: EM 468 mod. – Spray aerosol test) EN SO 17491-4: 2008 (superseds: EM 468 mod. – Spray aerosol test) EN SO 17491-4: 2008 (superseds: EM 468 mod. – Spray aerosol test)	EA	22,784
41	Coverall, TYVEK or equivalent	Breathable Fabric providing coolness, water resistant/repellent and quick drying, stretch knit cuffs safely cover the wrist area.	EA	648,500
42	Goggles, protective, indirect-side-venti	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	EA	452,363
43	Faceshield, fog-resistant, fullface, disp	activity, Indirect wenting to avoid fogging, May be re-usable (provided appropriate arrangements for decontamination are in place) or disposable. 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.	EA	382,985
44	Gloves, surgical, Sterile, length to forearm large (longer than examination	For kids and adult Gloves, surgical, latex, sterile, powder-free, single use. Gloves should have long cuffs, reaching well above the wrist, ideally to mid-forearm. minimum thickness 0.10mm.	EA	20 Pairs
45	gloves), latex, disp size 7.5 Gloves, w/o powder, nitrile, L, disp,box/100	Sizes	Box of 100	136,485
46	Gloves, w/o powder, nitrile, M, disp, box/100	Gloves, examination, nitrile, powder-free, non-sterile. (eg. minimum 230mm total length. Sizes, minimum thickness 0.05mm	Box of 100	146,564
47 48	Gloves, w/o powder, nitrile, S, disp, box/100		Box of 100 Box of 100	21,200 168
49	Gloves, w/o powder, Latex, XL, disp, box/100 Gloves, w/o powder, Latex, L, disp, box/100		Box of 100	60,445
50	Gloves, w/o powder, Latex, M, disp, box/100	Gloves, examination, LATEX, powder-free, non-sterile. Cuff length preferably reaching above the wrist, minimum thickness 0.05mm.		
51			Box of 100	48,510
	Gloves, w/o powder, Latex, wi, disp, box/100			48,510 300
52			Box of 100	-,
	Gloves, w/o powder, Latex, S, disp, box/100	Outer glove should have long cuffs, reaching well above the wrist, ideally to mid-forearm. Cuff length preferably reach mid-forearm (eg. minimum 280mm total length). Reusable	Box of 100 Box of 100	300
_	Gloves, w/o powder, Latex, S, disp, box/100 HE*Gloves, heavy-duty, rubber/nitrile, L		Box of 100 Box of 100 EA	300 150,542
53 54 55	Gloves, w/o powder, Latex, S. disp, box/100 HE 'Gloves, heavy-duty, rubber/Intrile, L HE' Gloves, heavy-duty, rubber/Intrile, M HE' Gloves, heavy-duty, rubber/Intrile, S Gown, surgic, nonsterile, nonwoven, disp, L		Box of 100 Box of 100 EA EA	300 150,542 59,315
53 54 55 56	Gloves, w/o powder, Latex, S, disp, box/100 HE*Gloves, heavy-duty, rubber/nitrile, L HE*Gloves, heavy-duty, rubber/nitrile, M HE*Gloves, heavy-duty, rubber/nitrile, S	Inegsth), Reusable Single use, long sleeves, fiber made non woven, thumb loop, tape tab for neck closure, water and liquids proof, compilant with the EN 13795 high performance level, or AAMI level 3 performance or equivalent *HE Apron, protect, plastic, disp/PAC-100 Technical Specifications: Single-use traight sleeveless protective apron, for use in healthcare settings Seamles: liquid proof and stain resistant Comfortable to wear, apron has back, and neck-band strips attached (4 in total) Both back- and neck-band can be adjusted/fistened Color: white Materials polyethylene (PE) or biodegrdable or compostable material Size: 85 x 135 cm (w) 1 (r-15%) Thickness, at not less than: 50 um Can resist water and disinfectant (tehnand 70% and chlorine solution 0.5%) Product performance testing if biodegradable: EN 13432, ASTM D6400 or alternative equivalent set of standards	Box of 100 Box of 100 EA EA EA EA	300 150,542 59,315 15,000 623,947
53 54 55 56	Gioves, w/o powder, Latex S. disp, box/100 HE 'Gioves, heavy-duty, rubber/Intrile, L HE' Gloves, heavy-duty, rubber/Intrile, M HE' Gloves, heavy-duty, rubber/Intrile, S Gown, surgic, nonsterile, nonwoven, disp, L Gown, surgic, nonsterile, nonwoven, disp, XI	Inegsth), Reusable Single use, long sleeves, fiber made non woven, thumb loop, tape tab for neck closure, water and liquids proof, compilant with the EN 13795 high performance level, or AAMI level 3 performance or equivalent *HE Apron, protect, plastic, disp/PAC-100 Technical Specifications: Single-use traight sleeveless protective apron, for use in healthcare settings Seamles; liquid proof and stain resistant Comfortable to wear, apron has back, and neck-band strips attached (4 in total) Both back- and neck-band can be adjusted/fistened Color: white Materials polyethylene (PE) or biodegrdable or compostable material Size: 85 x 135 cm (w) 1 (r-15%) Thickness, at not less than: 50 um Can resist water and disinfectant (tehnand 70% and chlorine solution 0.5%) Product performance testing if biodegradable: EN 13432, AXTM D6400	Box of 100 Box of 100 EA EA EA EA EA	300 150,542 59,315 15,000 623,947 619,947
53 54 55 56 57	Gioves, w/o powder, Latex S. disp, box/100 HE'Gioves, heavy-duty, rubber/Intifie, L HE'Gioves, heavy-duty, rubber/Intifie, M HE'Gioves, heavy-duty, rubber/Intifie, S Gown, surgic, nonsterile, nonwoven, disp, L Gown, surgic, nonsterile, nonwoven, disp, XI *HE Apron, protect, plastic,disp/PAC-100	Inegsth), Reusable Single use, long sleeves, fiber made non woven, thumb loop, tape tab for neck closure, water and liquids proof, compilant with the EN 13795 high performance level, or AAMI level 3 performance or equivalent *HE Apron, protect, plastic, disp/PAC-100 Technical Specifications: Single-use traight sleeveless protective apron, for use in healthcare settings Seamles; liquid proof and stain resistant Comfortable to war, apron has back, and neck-band strips attached (4 in total) Both back- and neck-band can be adjusted/fistened Color: white Materials polyethylene (PE) or biodegrdable or compostable material Size: 85 x 135 cm, w3 1 (r-1.5%) Thickness, at not less than: 50 um Can resist water and disinfectant (ethanol 70% and chlorine solution 0.5%) Product performance testing if biodegradable: EN 13432, ASTAN D6400 or alternative equivalent set of standards Packaging and labelling: Primary packaging one (1) pack r roll of 100 aprons. Intended use and considerations Apron to be used in healthcare facilities by personnel performing medical / obstetrical / surgical procedures with high risk of contamination by body fluids projection. The size has been chosen as the most commonly used. The protection apron is single use only. After use, dispose used aprons in waste container, collect and destroy them. Please refer to WHO publication "Safe Management of Waste for Health Care Activities". Product attributes Straight apron with bib, Fabric: 100% polyester with PVC coating, or 100% PVC, or 100% rubber, or other fluid resistant coated material, Materproof, Sewn stray for neck and back fastening Minimum basis weight: 300g/m2 covering size: 2009 or middth) X120-150cm (height)	Box of 100 Box of 100 EA EA EA EA EA Pack of 100	300 150,542 59,315 15,000 623,947 619,947
53 54 55 56 56 57	Gioves, w/o powder, Latex S. disp, box/100 HE 'Gioves, heavy-duty, rubber/Intifie, L HE 'Gioves, heavy-duty, rubber/Intifie, M HE 'Gioves, heavy-duty, rubber/Intifie, M HE 'Gioves, heavy-duty, rubber/Intifie, S Gown, surgic, nonsterile, nonwoven, disp, L Gown, surgic, nonsterile, nonwoven, disp, XL "HE Apron, protect, plastic, disp/PAC-100 "HE Apron, protection, plastic, reusable	Inegsth), Reusable Single use, long sleeves, fiber made non woven, thumb loop, tape tab for neck closure, water and liquids proof, compilant with the EN 13795 high performance level, or AAMI level 3 performance or equivalent *HE Apron, protect, plastic, disp/PAC-100 Technical Specifications: Single-use traight sleeveless protective apron, for use in healthcare settings Seamles; liquid proof and stain resistant Comfortable to war, apron has back, and neck-band strips attached (4 in total) Both back- and neck-band can be adjusted/flastened Color: white Materials polyethylene (PE) or biodegrdable or compostable material Size: 85 x 135 cm, w3 1 (r-1.5%) Thickness, at not less than: 50 um Can resist water and disinfectant (ethnand 70% and chlorine solution 0.5%) Product performance testing if biodegradable: EN 13432, ASTAN D6400 or alternative equivalent set of standards Packaging and labelling: Primary packaging: One (1) pack r roll of 100 aprons. Intended use and considerations Apron to be used in healthcare facilities by personnel performing medical / obstetrical / surgical procedures with high risk of contamination by body fluids projection. The size has been chosen as the most commonly used. The protection apron is single use only. After use, dispose used aprons in waste container, collect and destroy them. Please refer to WHO publication "Safe Management of Waste for Health Care Activities". Product attributes Straight apron with bib, Fabric: 100% polyester with PVC coating, or 100% PVC, or 100% rubber, or other fluid resistant coated material, Materproof, Sewn strap for neck and back fastening Minimum basis weight: 300g/m2 covering size: 709 cm (width 1x 120-150cm (height) Reusable (IP: PVC, non-cower), easier in heat at nake, non-permeable to liquid, waterproof, one-size-fits-all. Single use, disposable.	Box of 100 Box of 100 EA EA EA EA EA EA EA EA	300 150,542 59,315 15,000 623,947 619,947
53 54 55 56 56 57	Gloves, w/o powder, Latex S. disp, box/100 HE 'Gloves, heavy-duty, rubber/Intrile, L HE 'Gloves, heavy-duty, rubber/Intrile, M HE 'Gloves, heavy-duty, rubber/Intrile, S Gown, surgic, nonsterile, nonwoven, disp, L Gown, surgic, nonsterile, nonwoven, disp, XL *HE Apron, protect, plastic, disp/PAC-100 *HE Apron, protection, plastic, reusable Cover Shoes(box=100pcs)	Inegsth), Reusable Single use, long sleeves, fiber made non woven, thumb loop, tape tab for neck closure, water and liquids proof, compliant with the EN 13795 high performance level, or AAMI level 3 performance or equivalent **HE Apron, protect, plastic, disp/PAC-100 Technical Specifications: Single-use straight sleeveless protective apron, for use in healthcare settings Seamless liquid proof and stain resistant Comfortable to wars, apron has back-and neck-band strips attached (4 in total) Both back- and neck-band can be adjusted/fistered Color- white Color- white Material: polyethylene (PE) or biodegradable or compostable material Size: 85 x 135 cm, viii (1-155) Thickness, at not less than: 30 um Can resist water and disinfectant (ethanol 70% and chlorine solution 0.5%) Product performance testing if biodegradable: 21 1332; ANMI OSGIO Packaging and labelling: Primary packaging: One (1) pack r roll of 100 aprons. Intended use and considerations Apron to be used in healthcare facilities by personnel performing medical / obstetrical / surgical procedures with high risk of contamination by body fluids projection. The size has been chosen as the most commonly used. The protection approis single use only. After use, dispose used aprons in waste container, collect and destroy them. Please refer to WHO publication "Safe Management of Waste for Health Care Activities". Product attribuses Straight apron with bib, Fairli-100% projects with PVC coating, or 100% PVC, or 100% rubber, or other fluid resistant coated material, Materproof, Sewn strap for neck and back fastening Minimum basis weight: 300g/m2 Covering size: 70-90 cm (width) X 120-150cm (height) Reusable (provoded appropriate a rangements for decontamination are in place) Material: PVC, non-conductive, disposable, non-woven, elastic in hem at ankle, non-permeable to liquid, waterproof, one-size-fits-all. Single use, disposable.	Box of 100 Box of 100 Box of 100 EA Box	300 150,542 59,315 15,000 623,947 619,947