KENYA MEDICAL SUPPLIES AUTHORITY

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All Correspondence should be addressed to Chief Executive Officer

When replying please quote our ref:

KEMSA/ONT26/2021-2023

Date: 25th May, 2022

CLARIFICATION 1

To: All Prospective bidders,

Dear Sir/Madam,

REF: TENDER NO: KEMSA/ONT26/2021-2023: - SUPPLY OF HEALTH TECHNOLOGIES (FEEDING TUBES, INTERCOSTAL DRAINAGE TUBES, AIRWAY GUEDEL & SOLUSETS FOR BLOOD)

The following questions were raised by interested bidders and responses provided:

Question 1

Item no. 13 & 14: Nebulizer Kit, the tender require the "Replacement air filter (**X**5)" could you please offer the filter's specific specification?

Response

Find attached the revised specification for the nebulizing kits

Question 2

Item no. 15 - Spinal needle 25G by 90mm (31/2) sterile, Disp -on the specifications the length is indicated as 103mm-120 mm but on the item description the length is 90mm which length is correct.

Response

The length of Spinal Needle is 103mm-120mm as indicated in the specification. Item Description is: SPINAL NEEDLE 25G 0.5 X 103-120MM WITH INTRODUCER NEEDLE

Yours faithfully

DR. SILAS E. NJERU (PhD)

AG. DIRECTOR PROCUREMENT FOR: CHIEF EXECUTIVE OFFICER



ITEM	SPECIFICATION
DESCRIPTION	
	•Product parameters:
Nebulizing Kit	•Made of medical grade PVC (Polyvinyl Chloride) material that's transparent or
Adult	translucent to allow for see through inspection.
	•DEHP and latex free (indicated on label claim).
	Free of unpleasant characteristic smell.
	•Smooth, soft on touch, without hard masses, rough edges, free from
	extraneous foreign matter.
	•Malleable aluminum nose-bridge, allowing comfortable fit, that doesn't fall off
	from the face mask.
	With a wide range of adjustment elastic strap
	Able to withstand cold sterilization chemicals like glutaraldehyde.
	•Single use, non-toxic, non-pyrogenic (indicated on label claim).
	•Provided with the at least the following components as made by the
	manufacturer.
	•7 foot kink resistant tubing with universal connectors that fit most air/gas flow
	connections.
	Mouthpiece with expiratory valve.
	•Standard shape, adult sized face mask with vents.
	•10ml calibrated nebulizer bottle(medication capacity)
	Crush resistant bottle.
	Graduated with 1ml increment graduation markings.
	•Threaded cap and bottle that firmly closes without leakages and spills.
	•Cap with a baffle(conical piece over the jet stream), capable of generating
	fine mist, 5 micron aerosol particles, atomized from spray injection
	nebulization, from oxygen, or compressed air.
	Packaging parameters:
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ITEM	SPECIFICATION
DESCRIPTION	
	Packed individually in a polythene and/or paper packaging, must be easy to
	peel with smooth gliding and complete separation of the peel parts.(indicate
	direction and place of peel).
	•Standard weight of carton 15-30kg during the final delivery to warehouse.
	Labeling parameters:
	•Labeling should be in English without stick on
	•Labeling should be in indelible ink
	Package should be labeled with manufacturer's Name and address, Country
	of Origin, Batch No, Manufacture and Expiry dates.
	•The primary, secondary and tertiary packaging should be labeled KEMSA, (
	not applicable to tender sample, but to pre-delivery and full consignment to
	the successful tenderer.)
	•Each carton to be clearly marked with the generic name and characteristics of
	the article and number of units per carton.
	•Should conform to KEBS / ISO/CE standards or equivalent (with a mark of
	quality on the product or packaging).
	Manufacturer must be KEBS / ISO/CE certified or equivalent
	Submission of sample:
	•Submit one (1) kit for evaluation.
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	Free of unpleasant characteristic smell.
	•Smooth, soft on touch, without hard masses, rough edges, free from
	extraneous foreign matter.
	•Malleable aluminum nose-bridge, allowing comfortable fit, that doesn't fall off
	from the face mask.
	With a wide range of adjustment elastic strap
	Able to withstand cold sterilization chemicals like glutaraldehyde.
	•Single use, non-toxic, non-pyrogenic (indicated on label claim).
	•Provided with the at least the following components as made by the
	manufacturer.
	•7 foot kink resistant tubing with universal connectors that fit most air/gas flow
	connections.
	Mouthpiece with expiratory valve.
- *==	Standard shape, paedriatric sized face mask with vents.
	●5-6m calibrated nebulizer bottle(medication capacity)
	Crush resistant bottle.
	Graduated with 1ml increment graduation markings.
	•Threaded cap and bottle that firmly closes without leakages and spills.
	•Cap with a baffle(conical piece over the jet stream), capable of generating
9	fine mist, 5 micron aerosol particles, atomized from spray injection
	nebulization, from oxygen, or compressed air.



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