

# KENYA MEDICAL SUPPLIES AUTHORITY

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*All Correspondence should be addressed to Chief Executive Officer*

When replying please quote our ref:

**KEMSA /ONT18/2022-2024**

**Date: 20<sup>th</sup> March, 2023**

## **ADDENDUM 1**

To: All bidders,

Dear Sir/Madam,

**REF: TENDER NO: KEMSA/ONT18/2022-2024: -SUPPLY NON PHARMACEUTICALS II**

Subject above refers;

In accordance with PPADA 2015 Clause 75 (1) (A procuring entity may amend the tender documents at any time before the deadline for submitting tenders by issuing an addendum without materially altering the substance of the original tender).

(2) An amendment may be made on the procuring entity's own initiative or in response to an inquiry by a candidate or tenderer.

(4) The addendum shall be deemed to be part of the tender documents.

(5) If the tender documents are amended when the time remaining before the deadline for submitting tenders is less than one third of the time allowed for the preparation of tenders, or the time remaining is less than the period indicated in instructions to tenderers, the accounting officer of a procuring entity shall extend the deadline as necessary to allow the amendment of the tender documents to be considered in the preparation or amendment of tenders.

KEMSA therefore wishes to add six items in the referenced tender as follows;

Supply of Non-Pharmaceuticals (II)												
TENDER REGISTRATION NO.: KEMSA/ONT 18/2022-2024										P. O. BOX 47715, 00100, NAIROBI		
										TEL: 254-20-3922000		
										Date of Tender Notice:	9 <sup>th</sup> March, 2023	FAX: 254 20 3922400
										Closing date:	13th April, 2023	E-MAIL: info@kemsa.co.ke
Time:										10.00 am		
NAME OF FIRM QUOTING:												
Address:												
Phone, fax, e-mail:												
Item No.	Item Code	Item Description	Unit Pack	Initial Quantity	Unit Price KEMSA Delivered	Net Total Price	Brand	Manufacturer	Country of Origin	Delivery period	Remarks	
16	NM01GAU017	Alginate hydrocolloid dressing 20cm x 20cm	Piece	1,214								
17	NM01GAU018	Alginate hydrocolloid dressing 6cm x 6cm	Piece	2,021								
18	NG05MSC032	Transparent adhesive film dressing 10cmx 20cm	Piece	1,819								
19	NM01BAN037	Transparent IV Cannulae Dressing 15cm x 20cm	Pack of 100	54								
20	NM01BAN036	Transparent IV Cannulae dressing 10cm x 14cm	Pack of 100	54								
21	NM07GLV004	Gloves Surgeon 6.5	Pack of 50 pairs	32,900								
<b>Total</b>												
<b>Name:</b>			Company Seal									
<b>Signature:</b>												
<b>Date:</b>												
<b>Currency:</b>												

**SPECIFICATIONS FOR NON-PHARMACEUTICALS**

**Item No 16.  
Alignate  
Hydrocolloid  
Dressing 20cm X  
20cm**

**Item No 17.  
Alignate  
Hydrocolloid  
Dressing 6cm X  
6cm**

**Product Parameters**

- Dressing material is made of a glycerin based hydrocolloid
- Has a yellowish to brownish appearance.
- Sterile (mode indicated)
- The material displays hydrophilic and excellent absorption (3 to 4 times its original weight) and exudates management.
- Have a wide outer foam border that doesn't need additional taping
- At least 1/8th of an inch thick
- Occlusive achieving optimal moist wound healing environment with an effective barrier against external contaminants
- Have bacteriostatic and fungistatic properties
- Optimum peel strength
- Minimal adhesive flow
- Heavy metal content **MUST** be less than or equal to 10micro grams per ml
- Technical data sheet **MUST** be provided

**Size**

- 6 x 6cm
- 20 x 20cm

**Packaging parameters**

- Packed in multiples of 5 pieces in a secondary pack
- In an easy to peel package with smooth gliding and complete separation (direction and place of peel indicated)
- Standard weight of carton 15-20kg during final delivery to the warehouse.
- Tertiary packing shall be undertaken in Heavy Duty five-ply cartons (made of virgin Kraft paper NOT recycled), (175K/B/175K/C/175K) duly labeled, marked, with at least two straps.

**Labeling Parameters**

	<ul style="list-style-type: none"> <li>• All labeling must be in English, legible and in indelible ink and not on a stick on (ONLY with the exception of unique bar codes for traceability).</li> <li>• The primary, secondary and tertiary package must be labeled in indelible ink, legible and not on a <b>stick on</b>.</li> <li>• The primary, secondary and tertiary package should be labeled KEMSA (not applicable to tender sample but to pre-delivery sample and full consignment for the successful Tenderer)</li> <li>• Each carton to be clearly marked with the name and characteristics of the product and number of units per carton applicable to pre- delivery sample and full consignment for the successful Tenderer.</li> <li>• Should conform to KEBS/ISO standard or equivalent (product should have mark of quality)</li> <li>• Package should be labelled with manufacturer’s name, address, Country of origin, Batch No, Date of manufacture and Expiry</li> <li>• Manufacturer must be KEBS/ISO certified or equivalent</li> </ul> <p><b>Submission of sample</b></p> <ul style="list-style-type: none"> <li>• Submit a secondary pack, of 5 individualized pieces of each size for evaluation</li> </ul>
<p><b>Item No 18. Transparent adhesive film dressing 10cm X 20cm</b></p>	<p><b><u>Product Parameters</u></b></p> <ul style="list-style-type: none"> <li>• Made of waterproof transparent film which is adherent to provide a bacterial and viral barrier</li> <li>• Transparent film Dressing with absorbent pad Size: 10cm x 20cm</li> <li>• The pad is non-adherent</li> <li>• Sterile</li> <li>• Sterilization mode indicated</li> <li>• Smooth with no loose particles</li> <li>• Skin friendly</li> <li>• Must be conformable (easy to apply)</li> <li>• Must be breathable</li> <li>• Must have precut outer margin material/ paper, peel-able to help easy application without coming into contact with adhesive side.</li> </ul>

- Must have no wrinkles, trapped air bubbles or peeling borders after application of the adhesive film securing the cannulae in place.

**Packaging parameters**

- Should be packed in an easy peel pack with smooth gliding and complete separation (direction and place of peel indicated).
- Should be packed in a box of 25's
- Standard weight of carton 15-20kg during the final delivery to warehouse Package.
- Tertiary packing shall be undertaken in Heavy Duty five-ply cartons (made of virgin Kraft paper NOT recycled), (175K/B/175K/C/175K) duly labeled, marked, with at least two straps.

**Labeling parameters:**

- Labeling should be in English.
- The primary, secondary and tertiary package must be labeled in indelible ink, legible and not on a stick on.
- The primary, secondary and tertiary package should be labeled KEMSA (not applicable to tender sample but to pre-delivery sample and full consignment for the successful Tenderer)
- Each carton to be clearly marked with the name and characteristics of the product and number of units per carton applicable to pre-delivery sample and full consignment for the successful Tenderer. Should conform to KEBS/ISO standard or equivalent (product should have mark of quality)
- Manufacturer must be KEBS / ISO certified or equivalent.

**Submission of sample**

- Submit a box of 25's pieces for evaluation



Item No 19.  
Transparent IV  
Cannulae  
Dressing  
15cm x 20cm

Item No 20.  
Transparent IV  
Cannulae  
dressing 10cm x  
14cm

**Product Parameters**

- Material woven viscose
- White or flesh in colour
- Made of waterproof and breathable material
- Rectangular shape designed to secure the i.v cannula in place
- Sterile (Method indicated.)
- Single use(indicated)
- Should have a transparent window to allow for wound observation
- Should have low allergy acrylic adhesive evenly spread on the non-woven backing surface
- Smooth without hard masses
- Must have no wrinkles, trapped air bubbles or peeling borders after application of the adhesive film firmly securing the cannulae.

**Packaging Parameters**

- Should be packaged individually in a moisture proof paper which is an easy to peel package with smooth gliding and complete separation (direction and place of peel indicated)
- Should be packed in 100 pieces
- Standard weight of carton 15-20kg during the final delivery to warehouse
- Tertiary packing shall be undertaken in Heavy Duty five-ply cartons (made of virgin Kraft paper NOT recycled), (175K/B/175K/C/175K) duly labeled, marked, with at least two straps.

**Labeling parameters**

- Labeling must be in English
- All labeling must be in English and in indelible ink.
- The primary, secondary and tertiary package must be labeled in indelible ink, legible and not on a **stick on**.



	<ul style="list-style-type: none"> <li>• The primary, secondary and tertiary package should be labeled KEMSA (not applicable to tender sample but to pre-delivery sample and full consignment for the successful Tenderer)</li> <li>• Each carton to be clearly marked with the name and characteristics of the product and number of units per carton applicable to pre-delivery sample and full consignment for the successful Tenderer.</li> </ul> <p><b>Submission of sample</b></p> <ul style="list-style-type: none"> <li>• Submit a sample of 100 pieces of each size for evaluation.</li> </ul>
<p><b>Item No 21. Gloves, Surgical Size 6.5</b></p>	<p><b><u>Product parameters:</u></b></p> <ul style="list-style-type: none"> <li>• Latex material</li> <li>• Pre- powdered</li> <li>• The gloves to have straight fingers.</li> <li>• Finger thickness single wall - 0.15mm</li> <li>• Palm thickness single wall - 0.12mm</li> <li>• Cuff thickness single wall - 0.08mm</li> <li>• Tensile strength minimum 18MPa before aging and 14MPa after ageing.</li> <li>• Elongation percentage (%) - 650% before ageing and minimum 500% after ageing.</li> <li>• Modulus 500% - 5.5MPa.</li> <li>• Force at break (N) - minimum 9N before ageing and minimum 6N after ageing.</li> <li>• Protein content - maximum 200µg/dm<sup>2</sup>.</li> <li>• Powder level maximum 10mg/dm<sup>2</sup>.</li> <li>• Accommodates pressure of 22kPa ±5kPa</li> <li>• The powder must be adequate.</li> <li>• Cuff termination must be in the form of rolled rim.</li> <li>• Disposable</li> <li>• Must be sterile (mode indicated)</li> <li>• Glove has a firm and fitting cuff</li> <li>• The cuff should not tear off when applied over raglan sleeves</li> </ul>



- Glove is watertight.
- Air tight.
- Pair contains 1 right handed glove and 1 left handed glove and properly labeled as such.
- Gloves closely fit the morphology of the hand
- Should not have hard masses
- Should not tear easily while gloving
- Should not leak
- Should drop easily from the pack during procedure
- Weight and Volume:  
Estimated weight: 0.070 kg  
Estimated volume: 0.400 cdm

• GLOVE DIMENSIONS AND TOLERANCES			
• SIZE	• WIDTH (mm)	• MINIMUM LENGTH (mm)	• MAXIMUM THICKNESS (mm)
• 6.5	• 83±5	• 260	Smooth area 0,10, textured, area 0,13

**Packaging parameters:**

- Each pair should be individually packed in a waxed / glazed paper sterile easy peel pack which is an easy to peel package with smooth gliding and complete separation (direction and place of peel indicated)
- Should be packed in boxes of 50 Pairs.
- Standard weight of carton 15-20kg during the final delivery to warehouse.
- Tertiary packing shall be undertaken in Heavy Duty five-ply cartons (made of virgin Kraft paper NOT recycled), (175K/B/175K/C/175K) duly labeled, marked, with at least two straps.



	<p><b><u>Labeling parameters:</u></b></p> <ul style="list-style-type: none"><li>• Labeling should be in English</li><li>• The primary, secondary and tertiary package must be labeled in indelible ink, legible and not on a <b>stick on</b>.</li><li>• The primary, secondary and tertiary package should be labeled "KEMSA" with manufacturers name and address, Country of origin, Batch No, Date of manufacture and Expiry date</li><li>• Each carton to be clearly marked with the name and characteristics of the article and number of units per carton.</li><li>• Should conform to KEBS / ISO standards or equivalent</li><li>• Manufacturer must be KEBS / ISO certified or equivalent</li></ul> <p><b><u>Submission of sample:</u></b></p> <ul style="list-style-type: none"><li>• Submit a sample of one (1) box of 50pairs for evaluation.</li></ul>
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Yours faithfully



Dr. Justus Kinoti (Ph.D)  
Ag. DIRECTOR, PROCUREMENT  
FOR: CHIEF EXECUTIVE OFFICER