REFERENCE OF TENDER	DESCRIPTION OF TENDER	TIME PERIOD OF TENDER	DEPARTMENT/ DIVISION/UNIT REQUESTING TENDER	FEES	CLOSING DATE NOT LATER THAN 2.00PM	FOCAL PERSON
KK/04/2025/SMS(TC)	SUPPLY AND DELIVERY OF MEDICAL CONSUMABLES ITEM (OXYGEN MASKS AND AEROCHAMBERS) FOR THE STATE MEDICAL STORE FOR A PERIOD OF THREE(3) YEARS	3 YEARS	DEPARTMENT OF FINANCE AND PROCUREMENT	\$100.00	11 <sup>™</sup> FEB 2025	Siti Mahirah Liyana binti Haji Emran Supply Officer Department of Health Services Ministry of Health Negara Brunei Darussalam Contact No: 2381979 email: mahirah.emran@moh.gov.bn

# TENDER REFERENCE NO.: KK/04/2025/SMS(TC)

# MINISTRY OF HEALTH NEGARA BRUNEI DARUSSALAM

SUPPLY AND DELIVERY OF MEDICAL CONSUMABLES ITEM (OXYGEN MASKS AND AEROCHAMBERS) FOR THE STATE MEDICAL STORE FOR A PERIOD OF THREE(3) YEARS

TENDER FEES : \$100.00

RECEIPT NO. :

CLOSING DATE : ON TUESDAY, 11<sup>TH</sup> FEBRUARY 2025

TIME : 2.00 PM

FOA :

THE CHAIRMAN
MINI TENDER BOARD, TENDER BOX
GROUND FLOOR, MINISTRY OF HEALTH
COMMONWEALTH DRIVE
BANDAR SERI BEGAWAN BB3910
NEGARA BRUNEI DARUSSALAM

(NON CLUSTERING)

### **SECTION 2**

# **SPECIFICATIONS**

# TENDER REFERENCE NO: KK/04/2024/SMS(TC)

### **INVITATION TO TENDER**

# SUPPLY AND DELIVERY OF MEDICAL CONSUMABLES ITEM (OXYGEN MASKS AND AEROCHAMBERS) FOR THE STATE MEDICAL STORE FOR A PERIOD OF THREE (3) YEARS

# **DELIVERY PERIOD**

First delivery within 2 weeks, then staggered deliveries will occur continuously throughout the contract.

Please ensure that you maintain a buffer stock of at least 2 months supply at all times to prevent any disruptions in supply.

NO.	ITEM	ESTIMATED ONE YEAR USAGE	BUFFER STOCK
1	Multivent Mask with Tubing Size: Adult  SPECIFICATIONS: REFER ATTACHMENT	750 PCS	180 PCS
2	Multivent Mask with Tubing Size: Paediatric  SPECIFICATIONS: REFER ATTACHMENT	50 PCS	10 PCS
3	Multivent Mask with Tubing Size: Infant  SPECIFICATIONS: REFER ATTACHMENT	50 PCS	10 PCS
4	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Adult  SPECIFICATIONS: REFER ATTACHMENT	17,100 PCS	2,850 PCS
5	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Paediatric  SPECIFICATIONS: REFER ATTACHMENT	14,900 PCS	2,400 PCS
6	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Infant  SPECIFICATIONS: REFER ATTACHMENT	500 PCS	80 PCS
7	Oxygen Mask Complete with Tubing Size: Adult (OM-2 Oxygen Mask Adult)  SPECIFICATIONS: REFER ATTACHMENT	10,000 PCS	1,600 PCS
8	Oxygen Mask Complete with Tubing Size: Paediatric  SPECIFICATIONS: REFER ATTACHMENT	3,000 PCS	500 PCS
9	Oxygen Mask Complete with Tubing Size: Infant  SPECIFICATIONS: REFER ATTACHMENT	700 PCS	100 PCS
10	Oxygen Nasal Cannula Size: Adult 10FG Softgip  SPECIFICATIONS: REFER ATTACHMENT	20,500 PCS	3,400 PCS
11	Oxygen Nasal Cannula Size: Paediatric  SPECIFICATIONS: REFER ATTACHMENT	1,800 PCS	300 PCS

NO.	ITEM	ESTIMATED ONE YEAR USAGE	BUFFER STOCK
12	Oxygen Nasal Cannula Size: Infant  SPECIFICATIONS: REFER ATTACHMENT	1,200 PCS	200 PCS
13	Aerochamber with Mask One Piece Non-Detachable with Silicone Face Mask – For Adult  SPECIFICATIONS: REFER ATTACHMENT	3,000 PCS	500 PCS
14	Aerochamber with Mask One Piece Non-Detachable with Silicone Face Mask – For Child  SPECIFICATIONS: REFER ATTACHMENT	3,800 PCS	600 PCS
15	Aerochamber with Mask One Piece Non-Detachable with Silicone Face Mask – For Infant  SPECIFICATIONS: REFER ATTACHMENT	1,300 PCS	200 PCS

# **ATTACHMENT**

# **COMPULSORY REQUIREMENTS:**

#### **COMPULSORY REQUIREMENTS**

- FOR MEDICAL PURPOSES
- PRICE QUOTED SHOULD NOT BE MORE THAN 2 DECIMAL PLACES
- PRICE VALIDITY MUST BE ONE (1) YEAR
- KINDLY SUBMIT OFFICIAL BROCHURES FOR OFFERED ITEMS
- SAMPLE MUST BE SUBMITTED WITHIN TWO (2) WEEKS AFTER THE CLOSING DATE OR ELSE THE PARTICIPATION WILL BE INVALID
- DO NOT SUBMIT EXPIRED SAMPLE

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS
	Multivent Mask with Tubing Size: Adult	Sterile and single use only
		Adult mask kit with humidification cup, spacer tubing 22m and oxygen tube
1		Non-PVC mask +/-2m length
'		<ul> <li>Appropriate diluter for desired oxygen concentration (different colour diluter):</li> <li>* 24% (4L), 28% (4L), 31% (6L), 35% (8L), 40% (8L), 50% (8L), 60% (15L)</li> </ul>
		Size: Adult
	Multivent Mask with Tubing Size: Paediatric	Convenience to adjust the consistency of the oxygen
		100% latex free
		Smooth and feathered edge for patient comfort and educing irritation points
		Peelable pouch
2		Sterile by EO, single use
		Each mask completes with 7' of oxygen tubing, 6 flex tube, colour coded low and medium concentration dials, a high humidity cup, and a concentration indicator / locking ring
		Adjustable oxygen rate
		Masks fit snugly over the nose and mouth, and are equipped with oxygen concentration diluter

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS
		which allows setting of oxygen concentration, and a tube that connects the oxygen mask to a storage tank where the oxygen is contained  Transparent plastic masks also leave the face visible, allowing care providers to better ascertain patients' conditions  Venturi-style masks deliver nine specific oxygen concentrations ranging from 24% to 55% oxygen  Size: Paediatric
		Convenience to adjust the consistency of the oxygen
		<ul> <li>100% latex free</li> <li>Smooth and feathered edge for patient comfort and educing irritation points</li> </ul>
	Multivent Mask with Tubing Size: Infant	Peelable pouch
		Sterile by EO, single use
3		<ul> <li>Each mask completes with 7' of oxygen tubing,</li> <li>6 flex tube, colour coded low and medium concentration dials, a high humidity cup, and a concentration indicator / locking ring</li> </ul>
		Adjustable oxygen rate
		Masks fit snugly over the nose and mouth, and are equipped with oxygen concentration diluter which allows setting of oxygen concentration, and a tube that connects the oxygen mask to a storage tank where the oxygen is contained     Transparent plastic masks also leave the face visible, allowing care providers to better ascertain patients' conditions     Venturi-style masks deliver nine specific oxygen concentrations ranging from 24% to 55% oxygen
		Size: Infant
4	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Adult	Sterile and single use only
		Nebulizer cup
		Non-PVC mask and oxygen tube +/-2m length
		<ul> <li>At gas flow of 8L/min, 77% of the volume output will be particles less than 5 micron in diameter with a mass median diameter (MMD) of 2.7 micron</li> </ul>

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS
		Size: Adult
		Made of soft and clear plastic and has elastic strap for added comfort
		Reusable nebulizer kit
5	Neb-U Mask (UP-Draft II or Equivalent)	Anti-spill design helps prevent medication waste and allows the unit to be used at any angle to accommodate various patient positions
5	Complete with Tubing Size: Paediatric	Provide fine particles with a tighter distribution (higher percentage of respirable particles) than conventional nebulizers
		Includes a clear aerosol mask, a nebulizer jet, a nebulizer jar and 7-foot supply tubing
		Size: Paediatric
	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Infant	Made of soft and clear plastic and has elastic strap for added comfort
		Reusable nebulizer kit
6		Anti-spill design helps prevent medication waste and allows the unit to be used at any angle to accommodate various patient positions
		Provide fine particles with a tighter distribution (higher percentage of respirable particles) than conventional nebulizers
		Includes a clear aerosol mask, a nebulizer jet, a nebulizer jar and 7-foot supply tubing
		Size: Infant
	Oxygen Mask Complete with Tubing Size: Adult (OM-2 Oxygen Mask Adult)	Sterile and single use only
7		Adjustable nose clip on the portion of the mask, mold it to fit the face
		Non-PVC mask and oxygen tube +/-2m length
		Size: Adult
		Material: Made of clear non-toxic PVC, latex- free
8		Completed with 7 ft or 210cm transparent oxygen supply tubing
	Oxygen Mask Complete with Tubing Size: Paediatric	Clear soft mask for patient comfort and visual assessment
		Adjustable nose clip assures comfortable fit
		Elastic head strap for patient adjustment

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS
		O2 tubing connected directly to the mask
		Smooth and feathered edge for patient comfort and educing irritation points
		Sterilized by EO gas if needed
		Size: Paediatric
		Material: Made of clear non-toxic PVC, latex- free
		Completed with 7 ft or 210cm transparent oxygen supply tubing
		Clear soft mask for patient comfort and visual assessment
		Adjustable nose clip assures comfortable fit
9	Oxygen Mask Complete with Tubing Size: Infant	Elastic head strap for patient adjustment
		O2 tubing connected directly to the mask
		Smooth and feathered edge for patient comfort and educing irritation points
		Sterilized by EO gas if needed
		Size: Infant
	Oxygen Nasal Cannula Size: Adult 10FG Softgip	Sterile and single use only
40		Sterile nasal prong
10		Oxygen tube +/-2m length
		Size: Adult
		Anatomically designed to enhance patient comfort and acceptance
11	Oxygen Nasal Cannula Size: Paediatric	Softech 7"-star lumen tubing, standard oxygen connector which allows direct attachment to flow meter
		Delivers safe, low/moderate concentrations of oxygen for extended periods of time
		Comes with kink-resistant supplying tube
		Over-the-edge design provides a comfortable and secure fit

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS
		Size: Paediatric
	Oxygen Nasal Cannula	Anatomically designed to enhance patient comfort and acceptance
		<ul> <li>Softech 7"-star lumen tubing, standard oxygen connector which allows direct attachment to flow meter</li> </ul>
12		Delivers safe, low/moderate concentrations of oxygen for extended periods of time
	Size: Infant	Comes with kink-resistant supplying tube
		Over-the-edge design provides a comfortable and secure fit
		Size: Infant
	Aerochamber with Mask One Piece Non-Detachable with Silicone Face Mask – For Adult	Innovative Flow-Vu Indicator helps provide assurance of correct use
		Anti-static chamber provides consistent aerosol delivery right out of package
		Compact design for people on the go
		Free of Bisphenol A, Phthalates, Latex, Lead and PVC (BPA free)
		Flow-Vu Inspiratory Flow Indicator - help provide assurance of correct inhalation technique by allowing caregivers to:     - count patient breaths     - ensure a secure seal
13		- coordinate actuation with inhalation  • Small, portable chamber - the 149ml Aerochamber Plus Flow-Vu Chamber is the ideal size for convenience and clinical effectiveness
		<ul> <li>Anti-Static Chamber - provides consistent aerosol delivery right out of package, with no pre-treatment required</li> </ul>
		FlowSignal Whistle (on all mouthpiece and large mask products) - provides feedback when the patient is inhaling too rapidly, encouraging proper inhaler technique
		Universal Backpiece - fits all commonly prescribed pressurized Metered Dose Inhalers
		Ez Flow Exhalation Valve - integrated exhalation valve minimizes re-breathing and directs exhaled flow away from the patient's face
		ConmfortSeal Mask —     anatomically designed facemask provides a secure seal with every limited force     latex free to safeguard against facial irritation

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS
		Flow Dynamic Valve and Baffle System:         - provides seal on exhalation preventing patients from exhaling into the chamber
		Suitable for adult
		Innovative Flow-Vu Indicator helps provide assurance of correct use
		Anti-static chamber provides consistent aerosol delivery right out of package
		Compact design for people on the go
		Free of Bisphenol A, Phthalates, Latex, Lead and PVC (BPA free)
14	Aerochamber with Mask One Piece Non-Detachable with Silicone Face Mask – For Child	<ul> <li>Flow-Vu Inspiratory Flow Indicator - help provide assurance of correct inhalation technique by allowing caregivers to:         <ul> <li>count patient breaths</li> <li>ensure a secure seal</li> <li>coordinate actuation with inhalation</li> </ul> </li> </ul>
		Small, portable chamber - the 149ml Aerochamber Plus Flow-Vu Chamber is the ideal size for convenience and clinical effectiveness
		<ul> <li>Anti-Static Chamber - provides consistent aerosol delivery right out of package, with no pre-treatment required</li> </ul>
		FlowSignal Whistle (on all mouthpiece and large mask products) - provides feedback when the patient is inhaling too rapidly, encouraging proper inhaler technique
		Universal Backpiece - fits all commonly prescribed pressurized Metered Dose Inhalers
		Ez Flow Exhalation Valve - integrated exhalation valve minimizes re-breathing and directs exhaled flow away from the patient's face
		ConmfortSeal Mask —     anatomically designed facemask provides a secure seal with every limited force     latex free to safeguard against facial irritation
		<ul> <li>Flow Dynamic Valve and Baffle System:         <ul> <li>provides seal on exhalation preventing patients from exhaling into the chamber</li> <li>customized, thinner, lower resistance valves on paediatric products</li> </ul> </li> </ul>
		Suitable for child
15	Aerochamber with Mask One Piece Non-Detachable with Silicone Face	Innovative Flow-Vu Indicator helps provide assurance of correct use

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS
	Mask – For Infant	Anti-static chamber provides consistent aerosol delivery right out of package
		Compact design for people on the go
		<ul> <li>Free of Bisphenol A, Phthalates, Latex, Lead and PVC (BPA free)</li> </ul>
		Flow-Vu Inspiratory Flow Indicator - help provide assurance of correct inhalation technique by allowing caregivers to:     - count patient breaths     - ensure a secure seal     - coordinate actuation with inhalation      Small, portable chamber - the 149ml Aerochamber Plus Flow-Vu Chamber is the ideal size for convenience and clinical effectiveness      Anti-Static Chamber - provides consistent
	aerosol delivery right out of package, with no pre-treatment required	
		<ul> <li>FlowSignal Whistle (on all mouthpiece and large mask products) - provides feedback when the patient is inhaling too rapidly, encouraging proper inhaler technique</li> </ul>
		<ul> <li>Universal Backpiece - fits all commonly prescribed pressurized Metered Dose Inhalers</li> </ul>
		<ul> <li>Ez Flow Exhalation Valve - integrated exhalation valve minimizes re-breathing and directs exhaled flow away from the patient's face</li> </ul>
		<ul> <li>ConmfortSeal Mask –         <ul> <li>anatomically designed facemask provides a secure seal with every limited force</li> <li>latex free to safeguard against facial irritation</li> </ul> </li> <li>Flow Dynamic Valve and Baffle System:         <ul> <li>provides seal on exhalation preventing patients from exhaling into the chamber</li> <li>customized, thinner, lower resistance valves</li> </ul> </li> </ul>
		on paediatric products  • Suitable for infant

# **SECTION 3**

# FORMS TO BE USED

# CONTENTS

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# SCHEDULE 1

### **TENDER FORM**

To:

# TENDER REFERENCE NO: KK/04/2024/SMS(TC)

# **INVITATION TO TENDER**

# SUPPLY AND DELIVERY OF MEDICAL CONSUMABLES ITEM (OXYGEN MASKS AND AEROCHAMBERS) FOR THE STATE MEDICAL STORE FOR A PERIOD OF THREE (3) YEARS

	ATEMODOL TIMEE (3) TEAMS
TENDER OF (name of tenderer)	
Company/Business Registration No	<del></del>
Tender Closing Date:	

ITEM NO.	DESCRIPTION	ESTIMATED YEARLY USAGE	BUFFER STOCK	BRAND	PACKING SIZE	UNIT PRICE (B\$)	TOTAL PRICE (B\$)	DELIVERY PERIOD
1	Multivent Mask with Tubing Size: Adult  SPECIFICATIONS: REFER ATTACHMENT	750 PCS	180 PCS					
2	Multivent Mask with Tubing Size: Paediatric  SPECIFICATIONS: REFER ATTACHMENT	50 PCS	10 PCS					
3	Multivent Mask with Tubing Size: Infant  SPECIFICATIONS:	50 PCS	10 PCS					

ITEM NO.	DESCRIPTION	ESTIMATED YEARLY USAGE	BUFFER STOCK	BRAND	PACKING SIZE	UNIT PRICE (B\$)	TOTAL PRICE (B\$)	DELIVERY PERIOD
	REFER ATTACHMENT							
4	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Adult  SPECIFICATIONS: REFER ATTACHMENT	17,100 PCS	2,850 PCS					
5	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Paediatric  SPECIFICATIONS: REFER ATTACHMENT	14,900 PCS	2,400 PCS					
6	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Infant  SPECIFICATIONS: REFER ATTACHMENT	500 PCS	80 PCS					
7	Oxygen Mask Complete with Tubing Size: Adult (OM-2 Oxygen Mask Adult)  SPECIFICATIONS: REFER ATTACHMENT	10,000 PCS	1,600 PCS					
8	Oxygen Mask Complete with Tubing Size: Paediatric  SPECIFICATIONS: REFER ATTACHMENT	3,000 PCS	500 PCS					

ITEM NO.	DESCRIPTION	ESTIMATED YEARLY USAGE	BUFFER STOCK	BRAND	PACKING SIZE	UNIT PRICE (B\$)	TOTAL PRICE (B\$)	DELIVERY PERIOD
9	Oxygen Mask Complete with Tubing Size: Infant  SPECIFICATIONS: REFER ATTACHMENT	700 PCS	100 PCS					
10	Oxygen Nasal Cannula Size: Adult 10FG Softgip SPECIFICATIONS: REFER ATTACHMENT	20,500 PCS	3,400 PCS					
11	Oxygen Nasal Cannula Size: Paediatric  SPECIFICATIONS: REFER ATTACHMENT	1,800 PCS	300 PCS					
12	Oxygen Nasal Cannula Size: Infant  SPECIFICATIONS: REFER ATTACHMENT	1,200 PCS	200 PCS					
13	Aerochamber with Mask One Piece Non- Detachable with Silicone Face Mask – For Adult  SPECIFICATIONS: REFER ATTACHMENT	3,000 PCS	500 PCS					
14	Aerochamber with Mask One Piece Non- Detachable with Silicone Face Mask – For Child  SPECIFICATIONS: REFER ATTACHMENT	3,800 PCS	600 PCS					

ITEM NO.	DESCRIPTION	ESTIMATED YEARLY USAGE	BUFFER STOCK	BRAND	PACKING SIZE	UNIT PRICE (B\$)	TOTAL PRICE (B\$)	DELIVERY PERIOD
15	Aerochamber with Mask One Piece Non- Detachable with Silicone Face Mask – For Infant  SPECIFICATIONS: REFER ATTACHMENT	1,300 PCS	200 PCS					
TOTAL PRICE PER YEAR (B\$)								
TOTAL PRICE FOR THREE (3) YEARS (B\$)								

# **ATTACHMENT**

# **COMPULSORY REQUIREMENTS:**

COMPULSORY REQUIREMENTS	YES (√)	NO (X)
FOR MEDICAL PURPOSES		
PRICE QUOTED SHOULD NOT BE MORE THAN 2 DECIMAL PLACES		
PRICE VALIDITY MUST BE ONE (1) YEAR		
KINDLY SUBMIT OFFICIAL BROCHURES FOR OFFERED ITEMS		
SAMPLE MUST BE SUBMITTED WITHIN TWO (2) WEEKS AFTER THE CLOSING DATE OR ELSE THE PARTICIPATION WILL BE INVALID		
DO NOT SUBMIT EXPIRED SAMPLE		

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS	YES (√)	NO (X)
1	Multivent Mask with Tubing Size: Adult	Sterile and single use only     Adult mask kit with humidification cup, spacer tubing 22m and oxygen tube		
		<ul> <li>Non-PVC mask +/-2m length</li> <li>Appropriate diluter for desired oxygen concentration (different colour diluter):     * 24% (4L), 28% (4L), 31% (6L), 35% (8L), 40% (8L), 50% (8L), 60% (15L)</li> <li>Size: Adult</li> </ul>		
2	Multivent Mask with Tubing Size: Paediatric	<ul> <li>Convenience to adjust the consistency of the oxygen</li> <li>100% latex free</li> <li>Smooth and feathered edge for patient comfort and educing irritation points</li> <li>Peelable pouch</li> <li>Sterile by EO, single use</li> <li>Each mask completes with 7' of oxygen tubing, 6 flex tube, colour coded low and medium concentration dials, a high humidity cup, and a concentration indicator / locking ring</li> </ul>		

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ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS	YES (√)	NO (X)
		Adjustable oxygen rate		
		Masks fit snugly over the nose and mouth, and are equipped with oxygen concentration diluter which allows setting of oxygen concentration, and a tube that connects the oxygen mask to a storage tank where the oxygen is contained		
		<ul> <li>Transparent plastic masks also leave the face visible, allowing care providers to better ascertain patients' conditions</li> <li>Venturi-style masks deliver nine specific oxygen concentrations ranging from 24% to 55% oxygen</li> </ul>		
		Size: Paediatric		
		Convenience to adjust the consistency of the oxygen		
		100% latex free		
		Smooth and feathered edge for patient comfort and educing irritation points		
		Peelable pouch		
		Sterile by EO, single use		
3	Multivent Mask with Tubing Size: Infant	Each mask completes with 7' of oxygen tubing, 6 flex tube, colour coded low and medium concentration dials, a high humidity cup, and a concentration indicator / locking ring		
		Adjustable oxygen rate		
		Masks fit snugly over the nose and mouth, and are equipped with oxygen concentration diluter which allows setting of oxygen concentration, and a tube that connects the oxygen mask to a storage tank where the oxygen is contained     Transparent plastic masks also		
		leave the face visible, allowing care providers to better ascertain patients' conditions		
		Venturi-style masks deliver nine specific oxygen concentrations ranging from 24% to 55% oxygen		

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS	YES (√)	NO (X)
		Size: Infant		
		Sterile and single use only		
		Nebulizer cup		
	Neb-U Mask (UP-Draft II or Equivalent) Complete with	Non-PVC mask and oxygen tube     +/-2m length		
4	Tubing Size: Adult	At gas flow of 8L/min, 77% of the volume output will be particles less than 5 micron in diameter with a mass median diameter (MMD) of 2.7 micron		
		Size: Adult		
		Made of soft and clear plastic and has elastic strap for added comfort		
		Reusable nebulizer kit		
5	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Paediatric	Anti-spill design helps prevent medication waste and allows the unit to be used at any angle to accommodate various patient positions		
		<ul> <li>Provide fine particles with a tighter distribution (higher percentage of respirable particles) than conventional nebulizers</li> </ul>		
		<ul> <li>Includes a clear aerosol mask, a nebulizer jet, a nebulizer jar and 7- foot supply tubing</li> </ul>		
		Size: Paediatric		
		Made of soft and clear plastic and has elastic strap for added comfort		
		Reusable nebulizer kit		
6	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing	Anti-spill design helps prevent medication waste and allows the unit to be used at any angle to accommodate various patient positions		
	Size: Infant	Provide fine particles with a tighter distribution (higher percentage of respirable particles) than conventional nebulizers		
		<ul> <li>Includes a clear aerosol mask, a nebulizer jet, a nebulizer jar and 7- foot supply tubing</li> </ul>		
		Size: Infant		

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS	YES (√)	NO (X)
7		Sterile and single use only		
	Oxygen Mask Complete with Tubing	Adjustable nose clip on the portion of the mask, mold it to fit the face		
	Size: Adult (OM-2 Oxygen Mask Adult)	Non-PVC mask and oxygen tube +/-2m length		
		Size: Adult		
		Material: Made of clear non-toxic PVC, latex-free		
		Completed with 7 ft or 210cm transparent oxygen supply tubing		
		Clear soft mask for patient comfort and visual assessment		
		Adjustable nose clip assures comfortable fit		
8	Oxygen Mask Complete with Tubing Size: Paediatric	Elastic head strap for patient adjustment		
		O2 tubing connected directly to the mask		
		Smooth and feathered edge for patient comfort and educing irritation points		
		Sterilized by EO gas if needed		
		Size: Paediatric		
		Material: Made of clear non-toxic PVC, latex-free		
		Completed with 7 ft or 210cm transparent oxygen supply tubing		
		Clear soft mask for patient comfort and visual assessment		
		Adjustable nose clip assures comfortable fit		
9	Oxygen Mask Complete with Tubing	Elastic head strap for patient adjustment		
	Size: Infant	O2 tubing connected directly to the mask		
		Smooth and feathered edge for patient comfort and educing irritation points		
		Sterilized by EO gas if needed		
		Size: Infant		

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS	YES (√)	NO (X)
40		Sterile and single use only		
	Oxygen Nasal Cannula	Sterile nasal prong		
10	Size: Adult 10FG Softgip	Oxygen tube +/-2m length		
		Size: Adult		
		Anatomically designed to enhance patient comfort and acceptance		
		Softech 7"-star lumen tubing, standard oxygen connector which allows direct attachment to flow meter		
11	Oxygen Nasal Cannula Size: Paediatric	Delivers safe, low/moderate concentrations of oxygen for extended periods of time		
		Comes with kink-resistant supplying tube		
		Over-the-edge design provides a comfortable and secure fit		
		Size: Paediatric		
	Oxygen Nasal Cannula Size: Infant	Anatomically designed to enhance patient comfort and acceptance		
		Softech 7"-star lumen tubing, standard oxygen connector which allows direct attachment to flow meter		
12		Delivers safe, low/moderate concentrations of oxygen for extended periods of time		
		Comes with kink-resistant supplying tube		
		Over-the-edge design provides a comfortable and secure fit		
		Size: Infant		
		Innovative Flow-Vu Indicator helps provide assurance of correct use		
	Aerochamber with Mask One Piece Non-Detachable with	Anti-static chamber provides consistent aerosol delivery right out of package		
13	Silicone Face Mask  – For Adult	Compact design for people on the go		
		Free of Bisphenol A, Phthalates, Latex, Lead and PVC (BPA free)		
		Flow-Vu Inspiratory Flow Indicator - help provide assurance of correct		

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS	YES (√)	NO (X)
		inhalation technique by allowing caregivers to: - count patient breaths - ensure a secure seal - coordinate actuation with inhalation		
		Small, portable chamber - the 149ml Aerochamber Plus Flow-Vu Chamber is the ideal size for convenience and clinical effectiveness		
		<ul> <li>Anti-Static Chamber - provides consistent aerosol delivery right out of package, with no pre-treatment required</li> </ul>		
		FlowSignal Whistle (on all mouthpiece and large mask products) - provides feedback when the patient is inhaling too rapidly, encouraging proper inhaler technique		
		Universal Backpiece - fits all commonly prescribed pressurized Metered Dose Inhalers		
		Ez Flow Exhalation Valve - integrated exhalation valve minimizes re-breathing and directs exhaled flow away from the patient's face		
		ConmfortSeal Mask —     anatomically designed facemask provides a secure seal with every limited force     latex free to safeguard against facial irritation		
		Flow Dynamic Valve and Baffle System:     provides seal on exhalation preventing patients from exhaling into the chamber     customized, thinner, lower resistance valves on paediatric products		
		Suitable for adult		
	Agraphambar with Magk One	<ul> <li>Innovative Flow-Vu Indicator helps provide assurance of correct use</li> <li>Anti-static chamber provides</li> </ul>		
14	Aerochamber with Mask One Piece Non-Detachable with Silicone Face Mask – For Child	consistent aerosol delivery right out of package		
		Compact design for people on the go      Free of Bienhand A Bhthalatas		
		Free of Bisphenol A, Phthalates, Latex, Lead and PVC (BPA free)		

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS	YES (√)	NO (X)
		Flow-Vu Inspiratory Flow Indicator - help provide assurance of correct inhalation technique by allowing caregivers to:     count patient breaths     ensure a secure seal     coordinate actuation with inhalation		
		Small, portable chamber - the 149ml Aerochamber Plus Flow-Vu Chamber is the ideal size for convenience and clinical effectiveness		
		<ul> <li>Anti-Static Chamber - provides consistent aerosol delivery right out of package, with no pre-treatment required</li> </ul>		
		FlowSignal Whistle (on all mouthpiece and large mask products) - provides feedback when the patient is inhaling too rapidly, encouraging proper inhaler technique		
		Universal Backpiece - fits all commonly prescribed pressurized Metered Dose Inhalers		
		Ez Flow Exhalation Valve - integrated exhalation valve minimizes re-breathing and directs exhaled flow away from the patient's face		
		ConmfortSeal Mask —     anatomically designed facemask provides a secure seal with every limited force     latex free to safeguard against facial irritation		
		<ul> <li>Flow Dynamic Valve and Baffle System:         <ul> <li>provides seal on exhalation preventing patients from exhaling into the chamber</li> <li>customized, thinner, lower resistance valves on paediatric products</li> </ul> </li> </ul>		
		Suitable for child		
	Aerochamber with Mask One	Innovative Flow-Vu Indicator helps provide assurance of correct use  Anti-atotic above as provides.		
15	Piece Non-Detachable with Silicone Face Mask – For Infant	<ul> <li>Anti-static chamber provides consistent aerosol delivery right out of package</li> </ul>		
		Compact design for people on the go		

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS	YES (√)	NO (X)
		Free of Bisphenol A, Phthalates, Latex, Lead and PVC (BPA free)		
		<ul> <li>Flow-Vu Inspiratory Flow Indicator - help provide assurance of correct inhalation technique by allowing caregivers to:         <ul> <li>count patient breaths</li> <li>ensure a secure seal</li> <li>coordinate actuation with inhalation</li> </ul> </li> </ul>		
		Small, portable chamber - the 149ml Aerochamber Plus Flow-Vu Chamber is the ideal size for convenience and clinical effectiveness		
		Anti-Static Chamber - provides consistent aerosol delivery right out of package, with no pre-treatment required		
		FlowSignal Whistle (on all mouthpiece and large mask products) - provides feedback when the patient is inhaling too rapidly, encouraging proper inhaler technique		
		<ul> <li>Universal Backpiece - fits all commonly prescribed pressurized Metered Dose Inhalers</li> </ul>		
		Ez Flow Exhalation Valve - integrated exhalation valve minimizes re-breathing and directs exhaled flow away from the patient's face		
		ConmfortSeal Mask —     anatomically designed facemask provides a secure seal with every limited force     latex free to safeguard against		
		facial irritation  • Flow Dynamic Valve and Baffle System:		
		<ul> <li>provides seal on exhalation preventing patients from exhaling into the chamber</li> <li>customized, thinner, lower resistance valves on paediatric products</li> </ul>		
		Suitable for infant		

- 1. We offer and undertake on your acceptance of our Tender to supply and deliver the above mentioned goods in accordance with your Invitation To Tender.
- 2. Our Tender is fully consistent with and does not contradict or derogate from anything in your Invitation To Tender. We have not qualified or changed any of the provisions of your Invitation To Tender.
- 3. We shall execute a formal agreement in the appropriate form set out in Section 4 Contract of the Invitation to Tender together with such further terms and conditions, if any, agreed between the Government and us.
- 4. OUR OFFER IS VALID FOR <u>TWELVE (12) MONTHS</u> CALENDER MONTHS FROM THE TENDER CLOSING DATE.
- 5. When requested by you, we shall extend the validity of this offer.
- 6. We further undertake to give you any further information which you may require.

Dated this	_day of	, 20
[Signature of authorised officer of Tenderer] Name: Designation:		Tenderer's official stamp:

# **SCHEDULE 2 - INFORMATION SUMMARY**

- 1.1 Tenderers shall provide in this Schedule the following information:
  - (a) Management summary
  - (b) Company profile (including Contractor and sub-contractor(s), if any)
  - (c) Years of experience (as of the Tender Closing Date) of the Contractor and subcontractor(s) in the:
    - Supply and Delivery of Medical Supplies
  - (d) Other information which is considered relevant

# **SCHEDULE 3 – SUB-CONTRACTS**

- 3.1 Tenderers shall complete Table 3.1 with information about all the companies involved in the provision of the services and items specified in this tender. This shall include details about the Contractor and each sub-contractor involved, as well as their respective responsibilities.
- 3.2 Tenderers shall also indicate in Table 3.1 any alliance relationship established with each subcontractor. An alliance is defined as a formal and binding business relationship between the allied parties.

Table 3.1 Responsibility Table

		Alliance Relationship between Contractor and Sub-contractor(s)		
Company Name	Responsibility Description	Alliance Exists? (Y/N)	Date Established	Alliance Description
Contractor				
		Not Applicable	Not Applicable	Not Applicable
Sub-contractor(s)				

# SCHEDULE 4 - COMPANY'S BACKGROUND

4.1	Each of the companies involved in this tender, including Contractor and sub-contractor(s) (if
	any), shall provide information on the company's background, scope of operations, financial
	standing and certified copy of its Certificate of Incorporation or Certificate of Registration (as the
	case may be).

### **SCHEDULE 5 - REFERENCES**

5.1 Tenderers shall submit a list of customers in Table 5.1 to whom the Contractor has provided similar services and items as specified in this tender in the recent 5 years as of the Tender Closing Date.

Table 5.1 References of previous customers

Customer Name and Address	Customer Type (Govt or Quasi Govt)*	Contact Person	Title	Contact Number, Fax Number and E-mail Address

\*Note: Tenderers shall indicate whether the customer is a Government or Quasi Government organisation. A Quasi Government is defined as an organisation which (1) is managed and controlled by the Government; or (2) has at least 50% shares being held by the Government. Please leave the column blank if the customer is neither a Government or Quasi Government organisation.

- 5.2 The Ministry of Health shall treat all the information submitted under this schedule in strict confidence.
- 5.3 The Ministry of Health reserves the right to contact the references for tender assessment purposes.

# **SCHEDULE 6 - SUBMISSION OF SAMPLE**

- 6.1 Tenderers shall submit the Submission of Sample form below in respect of the items specified in this tender.
- 6.2 Samples of the items to be submitted shall be:
  - a. identical in packing and manufacture to the items to be offered by the Tenderer; and
  - b. marked with the corresponding item number of the tender.

# SUBMISSION OF SAMPLE FORM

To:

# TENDER REFERENCE NO: KK/04/2024/SMS(TC)

# INVITATION TO TENDER SUPPLY AND DELIVERY OF MEDICAL CONSUMABLES ITEM (OXYGEN MASKS AND AEROCHAMBERS) FOR THE STATE MEDICAL STORE FOR A PERIOD OF THREE (3) YEARS

# **SUBMISSION OF SAMPLE FORM OF (NAME OF TENDERER)**

ITEM NO.	DESCRIPTION	SAMPLE SUBMITTED (indicate with )	SAMPLE NOT SUBMITTED (indicate with X)	OFFERED/NOT OFFERED (indicate as appropriate)
1	Multivent Mask with Tubing Size: Adult			
	SPECIFICATIONS: REFER ATTACHMENT			
2	Multivent Mask with Tubing Size: Paediatric			
	SPECIFICATIONS: REFER ATTACHMENT			
3	Multivent Mask with Tubing Size: Infant			
	SPECIFICATIONS: REFER ATTACHMENT			
4	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Adult			
	SPECIFICATIONS: REFER ATTACHMENT			
5	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Paediatric			
	SPECIFICATIONS: REFER ATTACHMENT			
	Neb-U Mask (UP-Draft II or Equivalent) Complete with Tubing Size: Infant			
6	SPECIFICATIONS: REFER			
7	ATTACHMENT Oxygen Mask Complete with			
	Tubing Size: Adult (OM-2 Oxygen Mask Adult)			
	SPECIFICATIONS: REFER ATTACHMENT			

ITEM NO.	DESCRIPTION	SAMPLE SUBMITTED (indicate with )	SAMPLE NOT SUBMITTED (indicate with X)	OFFERED/NOT OFFERED (indicate as appropriate)
8	Oxygen Mask Complete with Tubing Size: Paediatric			
	SPECIFICATIONS: REFER ATTACHMENT			
9	Oxygen Mask Complete with Tubing Size: Infant			
Ů	SPECIFICATIONS: REFER ATTACHMENT			
40	Oxygen Nasal Cannula Size: Adult 10FG Softgip			
10	SPECIFICATIONS: REFER ATTACHMENT			
	Oxygen Nasal Cannula Size: Paediatric			
11	SPECIFICATIONS: REFER ATTACHMENT			
40	Oxygen Nasal Cannula Size: Infant			
12	SPECIFICATIONS: REFER ATTACHMENT			
	Aerochamber with Mask One Piece Non-Detachable with			
13	Silicone Face Mask – For Adult			
	SPECIFICATIONS: REFER ATTACHMENT			
	Aerochamber with Mask One Piece Non-Detachable with Silicone Face Mask – For Child			
14	SPECIFICATIONS: REFER			
	ATTACHMENT			
15	Aerochamber with Mask One Piece Non-Detachable with Silicone Face Mask – For Infant			
	SPECIFICATIONS: REFER ATTACHMENT			

considered.		
[Signature of authori Name: Designation: Date:	zed officer of Tenderer]	Tenderer's official stamp
	FOR OFFICE USE	
Date of receipt	:	
Receiving Officer	:	

We understand as stated in the Instructions to Tenderers that Tenders without samples shall not be