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/271/2024/SMS(TC)	SUPPLY AND DELIVERY OF MEDICAL CONSUMABLES ITEM (NEEDLES AND INTRAVENOUS CATHETER) FOR THE STATE MEDICAL STORE FOR A PERIOD OF THREE(3) YEARS	3 YEARS	DEPARTMENT OF FINANCE AND PROCUMENT	\$100.00	10 [™] DEC 2024	Siti Mahirah Liyana bitni Haji Emran Supply Officer Department of Finance and Procument Ministry of Health Negara Brunei Darussalam Contact No: 2381979 e-mail: mahirah.emran@moh.gov.bn

NOMBOR TAWARAN: KK/271/2024/SMS(TC)

KEMENTERIAN KESIHATAN NEGARA BRUNEI DARUSSALAM

SUPPLY AND DELIVERY OF MEDICAL CONSUMABLES ITEM (NEEDLES AND INTRAVENOUS CATHETER) FOR THE STATE MEDICAL STORE FOR A PERIOD OF THREE(3) YEARS

YURAN TAWARAN: \$100.00

NOMBOR RESIT :

TARIKH TUTUP : HARI SELASA, 10HB DECEMBER 2024

JAM : 2.00 PETANG

KEPADA :

PENGERUSI LEMBAGA TAWARAN KECIL
PETI TAWARAN, TINGKAT BAWAH
BANGUNAN KEMENTERIAN KESIHATAN
COMMONWEALTH DRIVE
BANDAR SERI BEGAWAN BB 3910
NEGARA BRUNEI DARUSSALAM

(CLUSTERING)

SECTION 2

SPECIFICATIONS

TENDER REFERENCE NO: KK/271/2024/SMS(TC)

INVITATION TO TENDER SUPPLY AND DELIVERY OF MEDICAL CONSUMABLES ITEM (NEEDLES AND INTRAVENOUS CATHETER) FOR THE STATE MEDICAL STORE FOR A PERIOD OF THREE (3) YEARS

DELIVERY PERIOD 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	Disposable Needles, Sterile Size: 21G - 0.80 x 38mm	1,800 BOXES OF 100'S	300 BOXES OF 100'S
	SPECIFICATIONS: REFER ATTACHMENT	01 100 0	1000
2	Disposable Needles, Sterile Size: 22G - 0.70 x 38mm	1,400 BOXES OF 100'S	230 BOXES OF 100'S
	SPECIFICATIONS: REFER ATTACHMENT		
3	Disposable Needles, Sterile Size: 23G – 0.60 x 38mm	1,000 BOXES OF 100'S	160 BOXES OF 100'S
	SPECIFICATIONS: REFER ATTACHMENT		.000
4	Disposable Needles, Sterile Size: 24G - 0.55 x 25mm SPECIFICATIONS: REFER ATTACHMENT	1,000 BOXES OF 100'S	160 BOXES OF 100'S
	Disposable Needles, Sterile Size: 25G – 0.50 x 16mm		
5	SPECIFICATIONS: REFER ATTACHMENT	1,000 BOXES OF 100'S	160 BOXES OF 100'S
	Intravenous Catheter Replacement Unit Sterile Size: 14G		
6	x 2"	26,000 PCS	4,300 PCS
	SPECIFICATIONS: REFER ATTACHMENT		
	Intravenous Catheter Replacement Unit Sterile Size: 16G		
7	x 2"	30,000 PCS	5,000 PCS
	SPECIFICATIONS: REFER ATTACHMENT		
8	Intravenous Catheter Replacement Unit Sterile Size: 18G x 1 1/4"	58,000 OCS	9,600 PCS
	SPECIFICATIONS: REFER ATTACHMENT		
9	Intravenous Catheter Replacement Unit Sterile Size: 20G x 1"	90.000 PCS	15,000 PCS
9	SPECIFICATIONS: REFER ATTACHMENT	90,000 PCS	15,000 PCS
	Intravenous Catheter Replacement Unit Sterile Size: 22G		
10	x 1"	98,000 PCS	16,300 PCS
	SPECIFICATIONS: REFER ATTACHMENT		
11	Intravenous Catheter Replacement Unit Sterile Size: 24G	70,000 PCS	11,600 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
1	Disposable Needles, Sterile Size: 21G - 0.80 x 38mm	 Hypodermic needles for single use with colour coded hubs according ISO Each needle tip design with triple faceting facilitates the penetration of the skin and minimize trauma Each needle comes in its own antiseptic peel back, blister pack, ensuring complete sterility up to moment of use Blister packs are colour coded by gauge for quick identification Size: 21G - 0.80 x 38mm
2	Disposable Needles, Sterile Size: 22G - 0.70 x 38mm	 Hypodermic needles for single use with colour coded hubs according ISO Each needle tip design with triple faceting facilitates the penetration of the skin and minimize trauma Each needle comes in its own antiseptic peel back, blister pack, ensuring complete sterility up to moment of use Blister packs are colour coded by gauge for quick identification Size: 22G - 0.70 x 38mm
3	Disposable Needles, Sterile Size: 23G – 0.60 x 38mm	 Hypodermic needles for single use with colour coded hubs according ISO Each needle tip design with triple faceting facilitates the penetration of the skin and minimize trauma Each needle comes in its own antiseptic peel back, blister pack, ensuring complete sterility up to moment of use Blister packs are colour coded by gauge for quick identification Size: 23G - 0.60 x 38mm
4	Disposable Needles, Sterile Size: 24G - 0.55 x 25mm	 Hypodermic needles for single use with colour coded hubs according ISO Each needle tip design with triple faceting facilitates the penetration of the skin and minimize trauma

2

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS
		 Each needle comes in its own antiseptic peel back, blister pack, ensuring complete sterility up to moment of use Blister packs are colour coded by gauge for quick
		identificationSize: 24G - 0.55 x 25mm
		Hypodermic needles for single use with colour coded hubs
		 according ISO Each needle tip design with triple faceting facilitates the penetration of the skin and minimize trauma
5	Disposable Needles, Sterile Size: 25G – 0.50 x 16mm	Each needle comes in its own antiseptic peel back, blister pack, ensuring complete sterility up to moment of use Blister packs are colour coded by gauge for quick identification
		• Size: 25G - 0.50 x 16mm
		Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance
		• The tip design offers smooth insertion, reducing penetration resistance for lessened pain
6	Intravenous Catheter Replacement Unit Sterile Size: 14G x 2"	 Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management
		Colour coded system for easier, surer and safer use
		• Size: 14G x 2"
		Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance
		 The tip design offers smooth insertion, reducing penetration resistance for lessened pain
7	Intravenous Catheter Replacement Unit Sterile Size: 16G x 2"	 Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management
		Colour coded system for easier, surer and safer use
		• Size: 16G x 2"
		Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance
		The tip design offers smooth insertion, reducing penetration resistance for lessened pain
8	Intravenous Catheter Replacement Unit Sterile Size: 18G x 1 1/4"	 Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management
		Colour coded system for easier, surer and safer use
		• Size: 18G x 1 1/4"
		Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance
9	Intravenous Catheter Replacement Unit Sterile	The tip design offers smooth insertion, reducing penetration resistance for lessened pain
	Size: 20G x 1"	Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS
		Colour coded system for easier, surer and safer use
		• Size: 20G x 1"
		 Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance
		• The tip design offers smooth insertion, reducing penetration resistance for lessened pain
10	Intravenous Catheter Replacement Unit Sterile Size: 22G x 1"	 Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management
		Colour coded system for easier, surer and safer use
		• Size: 22G x 1"
		 Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance
		The tip design offers smooth insertion, reducing penetration resistance for lessened pain
11	Intravenous Catheter Replacement Unit Sterile Size: 24G x 3/4"	 Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management
		Colour coded system for easier, surer and safer use
		• Size: 24G x 3/4"

SECTION 3

FORMS TO BE USED

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SCHEDULE 1

TENDER FORM

To:

TENDER REFERENCE NO: KK/271/2024/SMS(TC)

INVITATION TO TENDER

SUPPLY AND DELIVERY OF MEDICAL CONSUMABLES ITEM (NEEDLES AND INTRAVENOUS CATHETER) FOR THE STATE MEDICAL STORE FOR A PERIOD OF THREE (3) YEARS

	A PERIOD OF THREE (3) YEARS			
TENDER OF (name of tenderer)				
Company/Business Registration No				
Tender Closing Date:				

ITEM NO.	DESCRIPTION	ESTIMATED YEARLY USAGE	BUFFER STOCK	BRAND	PACKING SIZE	UNIT PRICE (B\$)	TOTAL PRICE (B\$)	DELIVERY PERIOD
1	Disposable Needles, Sterile Size: 21G - 0.80 x 38mm SPECIFICATIONS: REFER ATTACHMENT	1,800 BOXES OF 100'S	300 BOXES OF 100'S					
2	Disposable Needles, Sterile Size: 22G - 0.70 x 38mm SPECIFICATIONS: REFER ATTACHMENT	1,400 BOXES OF 100'S	230 BOXES OF 100'S					
3	Disposable Needles, Sterile Size: 23G – 0.60 x 38mm	1,000 BOXES OF 100'S	160 BOXES OF 100'S					

ITEM NO.	DESCRIPTION	ESTIMATED YEARLY USAGE	BUFFER STOCK	BRAND	PACKING SIZE	UNIT PRICE (B\$)	TOTAL PRICE (B\$)	DELIVERY PERIOD
	SPECIFICATIONS: REFER ATTACHMENT							
4	Disposable Needles, Sterile Size: 24G - 0.55 x 25mm SPECIFICATIONS: REFER ATTACHMENT	1,000 BOXES OF 100'S	160 BOXES OF 100'S					
5	Disposable Needles, Sterile Size: 25G – 0.50 x 16mm SPECIFICATIONS: REFER ATTACHMENT	1,000 BOXES OF 100'S	160 BOXES OF 100'S					
6	Intravenous Catheter Replacement Unit Sterile Size: 14G x 2" SPECIFICATIONS: REFER ATTACHMENT	26,000 PCS	4,300 PCS					
7	Intravenous Catheter Replacement Unit Sterile Size: 16G x 2" SPECIFICATIONS: REFER ATTACHMENT	30,000 PCS	5,000 PCS					
8	Intravenous Catheter Replacement Unit Sterile Size: 18G x 1 1/4" SPECIFICATIONS: REFER ATTACHMENT	58,000 OCS	9,600 PCS					
9	Intravenous Catheter Replacement Unit Sterile Size: 20G x 1" SPECIFICATIONS: REFER ATTACHMENT	90,000 PCS	15,000 PCS					

ITEM NO.	DESCRIPTION	ESTIMATED YEARLY USAGE	BUFFER STOCK	BRAND	PACKING SIZE	UNIT PRICE (B\$)	TOTAL PRICE (B\$)	DELIVERY PERIOD
10	Intravenous Catheter Replacement Unit Sterile Size: 22G x 1" SPECIFICATIONS: REFER ATTACHMENT	98,000 PCS	16,300 PCS					
11	Intravenous Catheter Replacement Unit Sterile Size: 24G x 3/4" SPECIFICATIONS: REFER ATTACHMENT	70,000 PCS	11,600 PCS					
TOTAL PRICE PER YEAR (B\$)								
TOTAL PRICE FOR THREE (3) YEARS (B\$)								

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)
		Hypodermic needles for single use with colour coded hubs according ISO		
		Each needle tip design with triple faceting facilitates the penetration of the skin and minimize trauma		
1	Disposable Needles, Sterile Size: 21G - 0.80 x 38mm	Each needle comes in its own antiseptic peel back, blister pack, ensuring complete sterility up to moment of use		
		Blister packs are colour coded by gauge for quick identification		
		• Size: 21G - 0.80 x 38mm		
	Disposable Needles, Sterile Size: 22G - 0.70 x 38mm	Hypodermic needles for single use with colour coded hubs according ISO		
		Each needle tip design with triple faceting facilitates the penetration of the skin and minimize trauma		
2		Each needle comes in its own antiseptic peel back, blister pack, ensuring complete sterility up to moment of use		
		Blister packs are colour coded by gauge for quick identification		
		• Size: 22G - 0.70 x 38mm		
3	Disposable Needles, Sterile	Hypodermic needles for single use with colour coded hubs according ISO		
3	Size: 23G – 0.60 x 38mm	Each needle tip design with triple faceting facilitates the penetration of the skin and minimize trauma		

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ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS	YES (√)	NO (X)
		Each needle comes in its own antiseptic peel back, blister pack, ensuring complete sterility up to moment of use		
		Blister packs are colour coded by gauge for quick identification		
		• Size: 23G - 0.60 x 38mm		
		Hypodermic needles for single use with colour coded hubs according ISO		
		Each needle tip design with triple faceting facilitates the penetration of the skin and minimize trauma		
4	Disposable Needles, Sterile Size: 24G - 0.55 x 25mm	Each needle comes in its own antiseptic peel back, blister pack, ensuring complete sterility up to moment of use		
		Blister packs are colour coded by gauge for quick identification		
		• Size: 24G - 0.55 x 25mm		
		Hypodermic needles for single use with colour coded hubs according ISO		
	Disposable Needles, Sterile Size: 25G – 0.50 x 16mm	Each needle tip design with triple faceting facilitates the penetration of the skin and minimize trauma		
5		Each needle comes in its own antiseptic peel back, blister pack, ensuring complete sterility up to moment of use		
		Blister packs are colour coded by gauge for quick identification		
		• Size: 25G - 0.50 x 16mm		
		Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance		
	Intravenous Catheter	The tip design offers smooth insertion, reducing penetration resistance for lessened pain		
6	Replacement Unit Sterile Size: 14G x 2"	 Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management 		
		Colour coded system for easier, surer and safer use		
		• Size: 14G x 2"		
7	Intravenous Catheter Replacement Unit Sterile	Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance		
	Size: 16G x 2"	The tip design offers smooth insertion, reducing penetration		

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS	YES (√)	NO (X)
		resistance for lessened pain		
		 Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management Colour coded system for easier, surer and safer use 		
		• Size: 16G x 2"		
		Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance		
	Intravenous Catheter	The tip design offers smooth insertion, reducing penetration resistance for lessened pain		
8	Replacement Unit Sterile Size: 18G x 1 1/4"	 Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management 		
		Colour coded system for easier, surer and safer use		
		• Size: 18G x 1 1/4"		
		Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance		
9	Intravenous Catheter	The tip design offers smooth insertion, reducing penetration resistance for lessened pain		
	Replacement Unit Sterile Size: 20G x 1"	 Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management 		
		 Colour coded system for easier, surer and safer use 		
		• Size: 20G x 1"		
		Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance		
10	Intravenous Catheter	The tip design offers smooth insertion, reducing penetration resistance for lessened pain		
	Replacement Unit Sterile Size: 22G x 1"	Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management		
		Colour coded system for easier, surer and safer use		
		• Size: 22G x 1"		

ITEM NO.	ITEM DESCRIPTION	SPECIFICATIONS	YES (√)	NO (X)
11		Made of ethylene tetrafluoroethylene (EFTE) that provides appropriate penetration resistance		
	Intravenous Catheter	The tip design offers smooth insertion, reducing penetration resistance for lessened pain		
	Replacement Unit Sterile Size: 24G x 3/4"	Designed and manufactured under stringent global quality standard including electron beam sterilization and ISO quality management		
		 Colour coded system for easier, surer and safer use 		
		• Size: 24G x 3/4"		

- 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
Commenter of anythonic and office and Tourseland		Tenderer's official stamp:
[Signature of authorised officer of Tenderer] Name:		
Designation:		

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/271/2024/SMS(TC)

INVITATION TO TENDER SUPPLY AND DELIVERY OF MEDICAL CONSUMABLES ITEM (NEEDLES AND INTRAVENOUS CATHETER) 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	Disposable Needles, Sterile Size: 21G - 0.80 x 38mm			
	SPECIFICATIONS: REFER ATTACHMENT			
2	Disposable Needles, Sterile Size: 22G - 0.70 x 38mm			
	SPECIFICATIONS: REFER ATTACHMENT			
	Disposable Needles, Sterile Size: 23G – 0.60 x 38mm			
3	SPECIFICATIONS: REFER ATTACHMENT			
	Disposable Needles, Sterile Size: 24G - 0.55 x 25mm			
4	SPECIFICATIONS: REFER ATTACHMENT			
_	Disposable Needles, Sterile Size: 25G – 0.50 x 16mm			
5	SPECIFICATIONS: REFER ATTACHMENT			
	Intravenous Catheter Replacement Unit Sterile Size: 14G x 2"			
6	SPECIFICATIONS: REFER ATTACHMENT			
7	Intravenous Catheter Replacement Unit Sterile Size:			
	16G x 2" SPECIFICATIONS: REFER ATTACHMENT			

ITEM NO.	DESCRIPTION	SAMPLE SUBMITTED (indicate with)	SAMPLE NOT SUBMITTED (indicate with X)	OFFERED/NOT OFFERED (indicate as appropriate)
8	Intravenous Catheter Replacement Unit Sterile Size: 18G x 1 1/4"			
	SPECIFICATIONS: REFER ATTACHMENT			
9	Intravenous Catheter Replacement Unit Sterile Size: 20G x 1"			
	SPECIFICATIONS: REFER ATTACHMENT			
10	Intravenous Catheter Replacement Unit Sterile Size: 22G x 1"			
	SPECIFICATIONS: REFER ATTACHMENT			
11	Intravenous Catheter Replacement Unit Sterile Size: 24G x 3/4"			
	SPECIFICATIONS: REFER ATTACHMENT			
We un consid	nderstand as stated in the Instruct ered.	ions to Tenderers th	nat Tenders without	samples shall not be

	SPECIFICATION ATTACHMENT		REFER			
We und		ted in t	he Instruct	ions to Tenderers th	nat Tenders without	samples shall not be
[Signate: Name: Designate:	ure of authorize	ed office	er of Tende.	rer]	Ten	derer's official stamp
			F	FOR OFFICE USE		
Date of	receipt	:				
Receivi	ing Officer	:				