UNITED REPUBLIC OF TANZANIA



MINISTRY OF HEALTH COMMUNITY DEVELOPMENT, GENDER, ELDERLY AND CHILDREN

CONTRACT NUMBER ME/007/MBY/2021- 2022/G/1 FOR

SUPPLY, INSTALLATION, TESTING, COMMISSIONING
AND TRAINING OF MEDICAL EQUIPMENT

BETWEEN

MBEYA ZONAL REFFERRAL HOSPITAL

AND

KAS MEDICS LIMITED

Form of Contract

THIS AGREEMENT made the O4 day of FEB 20 22 between Mbeya Zonal Referral Hospital, P.O. Box 419 Mbeya, Tanzania (hereinafter called "the PE") of the one part and KAS MEDICS of Dar es Salaam Tanzania (hereinafter called "the Supplier") of the other part:

WHEREAS the PE invited Tenders for certain goods and ancillary services, viz., Supply, Installation, Testing, Commissioning and Training of Medical Equipment(for Songwe RRH) has accepted a Tender by the Supplier for the supply of those goods and services in the sum of 399,501,000 TZS (three hundred ninety nine million five hundred and one thousand) here in after called "the Contract Price".

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this Agreement, In the event of any ambiguity or conflict between the Contract Documents listed below, the order of precedence shall be the order in which the Contract Documents are listed below:
 - (a) This form of agreement;
 - (b) the Form of Tender and the Price Schedule submitted by the Tenderer;
 - (c) the Schedule of Requirements;
 - (d) the Technical Specifications;
 - (e) the Special Conditions of Contract;
 - (f) the General Condition Contract;
 - (g) the Purchaser's Letter of Acceptance; and
- 3. In consideration of the payments to be made by the PE to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the PE to provide the goods and services and to remedy defects therein in conformity in all respects with the provisions of the Contract
- 4. The PE hereby covenants to pay the Supplier in consideration of the provision of the goods and services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the contract at the times and in the manner prescribed by the contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with their respective laws the day and year first above written.

	OR LEGAL OFFICER:
Authorized Signature: Authorized Signature: A	WAKI SWA SERIKAL
	Jame: colleine B. Rully FEB 2022
	itle: State Attorney S.L.P 239 MBEYA
Mbeya Zonal Referral Hospit	Pate: 4th february 2022
P. O. Box 419 Mbeya - Tanzania	FOR LEGAL OFFICER:
	uthorized Signature: 1
40.	lame: TX-16611 MGONYAM
Title: Manager CS 1366 Ti	itle: ADVOCATE NOTARY PLBLIC
Date: 04 103 1970 SALIA D	ate: 04/07/702 COMMINIONER
FOR THE MEDICAL OFFICER INCHARGE (S	SONGWE RRH):
Authorized Signature:	g.e.
Name: DR. Lulombodzo E Lulander	
Title: MD1	OFFICER INCHARGO
Date: 4,2-2-22	2 E 0 x 301
(to son	IGWE - TANZANIA

SECTION IV: GENERAL CONDITIONS OF THE CONTRACT

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GENERAL CONDITIONS OF THE CONTRACT (GCC)

1.	Definitions	1.1		following words and expressions shall have the anings hereby assigned to them:
			a)	The Adjudicator is the person appointed by the appointing authority specified in the Special Conditions of Contract (SCC), to resolve contractual disputes in the first instance, and as provided for in General Conditions of the Contact (GCC) 31 hereunder.
			b)	The Arbitrator is the person appointed by the appointing authority specified in the SCC , to resolve contractual disputes.
:	T		c)	"The Contract" means the agreement entered into between the Procuring Entity (PE) and the Supplier, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.
	N 30		d)	The Commencement Date is the date when the Supplier shall commence execution of the contract as specified in the SCC
			e)	"Completion" means the fulfillment of the related services by the Supplier in accordance with the terms and conditions set forth in the contract
		41	f)	The Contract Price is the price stated in the Letter of Acceptance and thereafter as adjusted in accordance with the provisions of the Contract Days are calendar days
			g	A Defective Goods are those goods which are below standards, requirements or specifications stated by the Contract.
3 2			h)	"Delivery" means the transfer of the goods from the supplier equipment, machinery, and /or other materials which the Supplier is required to supply to the PE under Contract.
			i)	"Effective Contract date" is the date shown in the Certificate of Contract Commencement issued by the Employer upon fulfillment of the conditions precedent stipulated in GCC 3.

j)	"The Purchaser" means the person named as purchaser in the SCC and the legal successors in title to this person
k)	"The Related Services" means those services ancillary to the supply of the Goods, such as transportation and insurance, and any other incidental services, such as installation, commissioning, provision of technical assistance, training, initial maintenance and other such obligations of the Supplier covered under the Contract.
1)	"GCC" means the General Conditions of Contract contained in this section.
m)	The Intended Delivery Date is the date on which it is intended that the Supplier shall effect delivery as specified in the SCC
 n)	"SCC" means the Special Conditions of Contract.
0)	"The PE" means the entity purchasing the Goods and related service, as named in SCC.
p)	"The Supplier" means the individual private or government entity or a combination of the above whose Tender to perform the contract has been accepted by the PE and is named as such in the Contract Agreement, and includes the legal successors or permitted assigns of the supplier and shall be named in the SCC.
(q)	"The Project Name" means the name of the project stated in SCC.
r)	"Day" means calendar day.
s)	'Eligible Country" means the countries and territories eligible for participation in procurements financed by the specified institution.
t)	"End User" means the organization(s) where the goods will be used, as named in the SCC.
u)	"Origin" means the place where the Goods were mined, grown, or produced or from which the Services are supplied. Goods are produced when, through manufacturing, processing, or substantial and major assembly of components, a commercially recognized new produce results that is substantially different in basic characteristics or in purpose or utility from its components.

v) "Force Majeure" means an unforeseeable event which is beyond reasonable control of either Party and which makes a Party's performance of its obligations under the Contract impossible or so impractical as to be considered impossible under the circumstances. For the purposes of this Contract, "Force Majeure" means an event which is beyond the reasonable control of a Party, is not foreseeable, is unavoidable, and its origin is not due to negligence or lack of care on the part of a Party, and which makes a Party's performance of its obligations hereunder impossible or so impractical as reasonably to be considered impossible in the circumstances, and includes, but is not limited to, war, riots, civil disorder, earthquake, fire, explosion, storm, flood, epidemics, or other adverse weather conditions, strikes, lockouts or other industrial action (except where such strikes, lockouts or other industrial action are within the power of the Party invoking Force Majeure to prevent), confiscation or any other action by Government agencies. Specification means the Specification of the Works included in the Contract and any modification or addition made or approved by the Project Manager. w) The Supplier is the person, whether natural or legal whose Tender to deliver goods or services has been accepted by the Employer x) The Supplier's Tender is the completed Tender document submitted by the Supplier to the Employer y)

	2.2	In interpreting these Conditions of Contract headings and marginal notes are used for convenience only and shall not affect their interpretations unless specifically stated; references to singular include the plural and vice versa; and masculine include the feminine. Words have their ordinary meaning under the language of the Contract unless specifically defined.
	2.3	The documents forming the Contract shall be interpreted in the following order of priority:
		(1) Form of Contract,
		(2) Special Conditions of Contract,
t		(3) General Conditions of Contract,
		(4) Letter of Acceptance,
		(5) Specifications
		(6) Form of tender
		(7) Any other document listed in the Special Conditions of Contract as forming part of the Contract.

3.	Conditions Precedent	3.1	Having signed the Contract, it shall come into effect on the date on which the following conditions have been satisfied: a) Submission of performance Security in the form specified in the SCC; b) Furnishing of Advance Payment Unconditional
		3.2	Guarantee. If the Condition precedent stipulated on GCC 3.1 is not met by the date specified in the SCC this contract shall not come into effect;
		3.2	If the Employer is satisfied that each of the conditions precedent in this contract has been satisfied (except to the extent waved by him, but subject to such conditions as he shall impose in respect of such waiver)he shall promptly issue to the supplier a certificate of Contract commencement, which shall confirm the start date.
4.	Governing Language	4.1	The Contract as all correspondence and documents relating to the contract exchanged by the Supplier and the PE shall be written in the language specified in SCC. Subject to GCC 3.1, the version of the Contract written in the specified language shall govern its interpretation.
5.	Applicable Law	5.1	The contract shall be governed and interpreted in accordance with the laws of the United Republic of Tanzania, unless otherwise specified in SCC.
6.	Country of Origin	6.1	The origin of Goods and Services may be distinct from the nationality of the Supplier.
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7.	Standards	7.1	The Goods supplied under this Contract shall conform to the standards mentioned in the Technical Specifications, and, when no applicable standard is mentioned, to the authoritative standards appropriate to the Goods' country of origin. Such standards shall be the latest issued by the concerned institution.		
8.	Use of Contract Documents and Information; Inspection and Audit by the Government of Tanzania	8.1	The Supplier shall not, without the PE's prior written consent, disclose the Contract, or any provision thereof, or any specification, plan, drawing, pattern, sample, or information furnished by or on behalf of the PE in connection therewith, to any person other than a person employed by the Supplier in the performance of the Contract. Disclosure to any such employed person shall be made in confidence and shall extend only as far as may be necessary for purposes of such performance.		
	4	8.2	The Supplier shall not, without the PE's prior written consent, make use of any document or information enumerated in GCC 7.1 except for purposes of performing the Contract.		
		8.3	Any document, other than the Contract itself, enumerated in GCC 7.1 shall remain the property of the PE and shall be returned (all copies) to the PE on completion of the Supplier's performance under the Contract if so required by the PE.		
		8.4	The Supplier shall permit the Government of the United Republic of Tanzania or / and donor agencies involved in financing the project to inspect the Supplier's accounts and records relating to the performance of the Supplier and to have them audited by auditors appointed by the Government of the United Republic of Tanzania or / and the appropriate donor agencies, if so required by the Government of the United Republic of Tanzania or / and the appropriate donor agencies.		
9.	Patent and Copy Rights	9.1	The Supplier shall indemnify the PE against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof in the United Republic of Tanzania.		
		9.2	The patent right in all drawings, documents, and other materials containing data and information furnished to the PE by the Supplier herein shall remain vested in the supplier, or, if they are furnished to the PE directly, or through the Supplier by any third party, including suppliers of materials, the patent right in such materials shall remain vested in such third party.		

10.	Performance Security	10.1	Employer no later than the date specified in the Letter of Acceptance and shall be issued in an amount and form and by a bank or surety acceptable to the Employer, and denominated in the types and proportions of the currencies in which the Contract Price is payable as specified in the SCC.				
		10.2					
		10.3	forms:				
			a) A bank guarantee, an irrevocable letter of credit issued by a reputable bank, or an insurance bond issued by a reputable insurance firm located in the United Republic of Tanzania or abroad, acceptable to the PE, in the form provided in the Tendering Documents or another form acceptable to the PE; or				
	\$		b) A cashier's or certified check.				
	P.	10.4	The performance security will be discharged by the PE and returned to the Supplier not later than thirty (30) days following the date of completion of the Supplier's performance obligations under the Contract, including any warranty obligations, unless otherwise specified in SCC.				
		10.5	Where circumstances necessitate the amendment of the contract after signature, and such amendment is effected, the PE shall require the Supplier to provide additional Performance Security to cover any cumulative increase of more than ten percent of the initial Contract Price.				

11.	Inspections and Test	11.1	The PE or its representative shall have the right to inspect and /or to test the Goods to confirm their conformity to the Contract specifications at no extra cost to the PE. SCC and the Technical Specifications shall specify what inspections and tests the PE shall notify the Supplier in writing or in electronic forms that provide record of the content of communication, in a timely manner, of the identity of any representatives retained for these purposes.
		11.2	The inspections and tests may be conducted on the premises of the Supplier or its subcontractor(s), at point of delivery, and/or at the Goods' final destination. If conducted on the premises of the Supplier or its subcontractor(s), all reasonable facilities and assistance, including access to drawings and production data, shall be furnished to the inspectors at no charge to the PE.
		11.3	Should any inspected or tested Goods fail to conform to the Specifications, the PE may reject the Goods, and the Supplier shall replace the rejected Goods to meet specification requirements free of cost to the PE.
		11.4	The PE's right to inspect, test and, where necessary, reject Goods after the Goods' arrival in the PE's country shall in no way be limited or eared by reason of the Goods having previously been inspected, tested, and passed by the PE or its representative prior to the Goods' shipment from the country of origin.
		11.5	Nothing in GCC 10 shall in any way release the supplier from any warranty or other obligations under this Contract.
12.	Packing	12.1	The supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in the Contract. The packing shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packing case size and weights shall take into consideration, where appropriate, the remoteness of the Goods final destination and the absence of heavy handling facilities at all points in transit.
		12.2	The packing, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified in SCC, and in any subsequent instructions ordered by the PE.

			a) Performance or supervision of on-site assembly and/or		
16.	Incidental Services	16.1	The Supplier may be required to provide any or all of following services, including additional services, if a specified in SCC:		
		15.3	Where the Supplier is required under the Contract to transport the Goods to a specified place of destination within the United Republic of Tanzania, defined as the Project Site, transport to such place of destination in the United Republic of Tanzania, including insurance and storage, as shall be specified in the Contract, shall be arranged by the Supplier, and related costs shall be included in the Contract Price.		
		15.2	Where the Supplier is required under Contract to deliver the Goods CIF or CIP, transport of the Goods to the port of destination or such other named place of destination in the United Republic of Tanzania, as shall be specified in the Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.		
15.	Transportation	15.1	Where the Supplier is required under Contract to deliver the Goods FOB, transport of the Goods, up to and including the point of putting the Goods on board the vessel at the specified port of loading, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price. Where the Supplier is required under the Contract to deliver the Goods FCA, transport of the Goods and delivery into the custody of the carrier at the place named by the PE or other agreed point shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.		
14.	Insurance	14.1	The Goods supplied under the Contract shall be fully insured in a freely convertible currency against loss or damage incidental to manufacture or acquisition, transportation, storage, and delivery in the manner specified in the SCC.		
		13.3	Documents to be submitted by the Supplier are specified in SCC.		
		13.2	For purposes of the Contract, "EXW" "FOB" "FCA", "CIF", "CIP," and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris.		
13.	Delivery and Documents	13.1	Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in the Schedule of Requirements. The details of shipping and or other documents to be furnished by the Supplier as specified in SCC.		

				start-up of the supplied Goods;
<u> </u>		WESTERN .	b)	Furnishing of tools required for assembly and/or maintenance of the supplied Goods;
			c)	Furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods;
			d)	Performance or supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and
			e)	Training of the PE's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods.
		16.2	inclu upon preva	s charged by the Supplier for incidental services, if not ded in the Contract Price for the Goods, shall be agreed in advance by the parties and shall not exceed the ailing rates charged to other parties by the Supplier for ar services.
17.	Spare Parts	17.1	any infor	oecified in SCC, the Supplier may be required to provide or all of the following materials, notifications, and mation pertaining to spare parts manufactured or buted by the Supplier:
			a)	Such spare parts as the PE may elect to purchase from the Supplier, provided that this election shall not relieve the Supplier of any warranty obligations under the Contract; and
			b)	In the event of termination of production of the spare parts:
				i) advance notification to the PE of the pending termination, in sufficient time to permit the PE to procure needed requirements; and
				ii) Following such termination, furnishing at no cost to the PE, the blueprints, drawings, and specifications of the spare parts, if requested.

18.	Warranty	18.1	The Supplier warrants that the Goods supplied under the Contract are new, unused, of the most recent or current models
8			and that they incorporate all recent improvements in design and materials unless provided otherwise in the Contract. The Supplier further warrants that all Goods supplied under this Contract shall have no defect, arising from design, materials, or workmanship (except when the design and/or material is required by the PE, specifications) or from any act or omission of the Supplier, that may develop under normal use of the supplied Goods in the conditions prevailing in the United Republic of Tanzania.
		18.2	This warranty shall remain valid for a period specified in the SCC after the Goods, or any portion thereof as the case may be, have been delivered to and accepted at the final destination indicated in the Contract, or for a period specified in the SCC after the date of shipment from the port or place of loading in the source country, whichever period concludes earlier, unless specified otherwise in SCC.
		18.3	The PE shall promptly notify the Supplier in writing or in electronic forms that provide record of the content of communication of any claims arising under this warranty.
		18.4	Upon receipt of such notice, the Supplier shall, within the period specified in SCC and with all reasonable speed, repair or replace the defective Goods or parts thereof, without costs to the PE other than, where applicable, the cost of inland delivery of the repaired or replaced Goods or parts from EXW or the port or place of entry to entry to the final destination.
		18.5	If the Supplier, having been notified, fails to remedy the defect(s) within the period specified in SCC, the PE may proceed to take such remedial action as may be necessary, at the Supplier's risk and expense and without prejudice to any other rights which the PE may have against the Supplier under the Contract.
19.	Payment	19.1	The method and conditions of payment to be made to the Supplier under this Contract shall be specified in SCC.
		19.2	The Supplier's request(s) for payment shall be made to the PE in writing or in electronic forms that provide record of the content of communication, accompanied by an invoice describing, as appropriate, the Goods delivered and Services performed, and by documents submitted pursuant to GCC 13, and upon fulfillment of other obligations stipulated in the Contract.

		19.3	Payments shall be made promptly by the PE, within sixty (60 days after submission of an invoice or claim by the Supplier. I the PE makes a late payment, the Supplier shall be paid interes on the late payment. Interest shall be calculated from the date by which the payment should have been made up to the date wher the late payment is made at the rate as specified in the SCC.		
		19.4	The currency or currencies in which payment is made to the Supplier under this Contract shall be specified in SCC subject to the following general principle: payment will be made in the currency or currencies in which the payment has been requested in the Supplier's Tender.		
<u>9</u>		19.5	All payments shall be made in the currency or currencies specified in the SCC pursuant to GCC 19.4		
20.	Prices	20.1	The contract price shall be as specified in the Contract Agreement Subject to any additions and adjustments thereto or deductions there from, as may be made pursuant to the Contract.		
		20.2	Prices charged by the Supplier for Goods delivered and Services performed under the Contract shall not vary from the prices quoted by the Supplier in its Tender, with the exception of any price adjustments authorized in SCC or in the PE's request for Tender validity extension, as the case may be.		
21.	Change Orders	21.1	The PE may at any time, by a written order given to the Supplier pursuant to GCC 22, make changes within the general scope of the Contract in any one or more of the following:		
	200		a) Drawings, designs, or specifications, where Goods to be furnished under the Contract are to be specifically manufactured for the PE;		
			b) The method of shipment or packing;		
			c) The place of delivery; and/or		
			d) The Services to be provided by the Supplier.		
		21.2	If any such change causes an increase or decrease in the cost of, or the time required for, the Supplier's performance of any provisions under the Contract an equitable adjustment shall be made in the Contract Price or delivery schedule, or both, and the Contract shall accordingly be amended. Any claims by the Supplier for adjustment under this clause must be asserted within thirty (30) days from the date of the Supplier's receipt of the PE's change order.		

		21.3	Prices to be charged by the supplier for any related services that might be needed but which were not included in the Contract shall be agreed upon in advance by the Parties and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.
22.	Contract Amendments	22.1	Subject to GCC 20, no variation in or modification of the terms of the Contract shall be made except by written amendment signed by the parties.
23.	Assignment	23.1	Neither the PE nor the Supplier shall assign, in whole or in part, obligations under this Contract, except with the prior written consent of the other party.
24.	Subcontracts	24.1	subcontracting under this contract if not already specified in the Tender. Subcontracting shall not alter the Supplier's obligations.
25.	Delays in the Supplier's Performance	24.2	Subcontracts must comply with the provision of GCC 5. Delivery of the Goods and performance of Services shall be made by the Supplier in accordance with the time schedule prescribed by the Procuring Entity in the Schedule of Requirements.
		25.2	If at any time during performance of the Contract, the Supplier or its subcontractor(s) should encounter conditions impeding timely delivery of the Goods and performance of Services, the Supplier shall promptly notify the Procuring Entity in writing or in electronic forms that provide record of the content of communication of the fact of the delay, its likely duration and its cause(s). As soon as practicable after receipt of the Supplier's notice, the Procuring Entity shall evaluate the situation and may at its discretion extend the Supplier's time for performance, with or without liquidated damages, in which case the extension shall be ratified by the parties by amendment of Contract.
		25.3	Except as provided under GCC 28, a delay by the Supplier in the performance of its delivery obligations shall render the Supplier liable to the imposition of liquidated damages pursuant to GCC 26, unless an extension of time is agreed upon pursuant to GCC 25.2 without the application of liquidated damages.

26.	Liquidated Damages	26.1	of the spector of the Good delay deductions	ect to GCC Clause 28, if the Supplier fails to deliver any or all he Goods or to perform the Services within the period(s) ified in the Contract, the Procuring Entity shall, without udice to its other remedies under the Contract, deduct from Contract Price, as liquidated damages, a sum equivalent to the entage specified in SCC of the delivered price of the delayed ds or unperformed Services for each week or part thereof of y until actual delivery or performance, up to a maximum action of the performance security specified in SCC. Once the maximum is reached, the Procuring Entity may consider tination of the Contract pursuant to GCC Clause 26.			
27.	Termination for Default	27.1	othe sent	The Procuring Entity or the Supplier, without prejudice to any other remedy for breach of Contract, by written notice of default sent to the concerned party may terminate the Contract if the other party causes a fundamental breach of the Contract.			
		27.2		damental breaches of Contract shall include, but shall not be ted to the following:			
			a)	the Supplier fails to deliver any or all of the Goods within the period(s) specified in the Contract, or within any extension thereof granted by the Procuring Entity pursuant to GCC Clause 24; or			
			b)	the Supplier fails to perform any other obligation(s) under the Contract;			
			c)	Supplier's failure to submit performance security within the time stipulated in the SCC;			
			d)	The supplier has abandoned or repudiated the contract.			
			e)	The Procuring Entity or the Supplier is declared bankrupt or goes into liquidation other than for a reconstruction or amalgamation;			
			f)	a payment is not paid by the Procuring Entity to the Supplier after 84 days from the due date for payment;			
			g)	the Procuring Entity gives Notice that goods delivered with a defect is a fundamental breach of Contract and the Supplier fails to correct it within a reasonable period of time determined by the Procuring Entity; and			
¥			h)	If the Procuring Entity determines, based on the reasonable evidence, that the Supplier has engaged in corrupt, coercive, collusive, obstructive or fraudulent practices, in competing for or in executing the Contract.			
			 For t	the purpose of this clause:			

r		
		"corrupt practice means the offering, giving receiving or soliciting of anything of value to influence the action of a public officer in the procurement process or contract execution;
		"coercive practice" means impairing or harming, or threatening to impair or harm directly or indirectly, any party or the property of the party for the purpose of influencing improperly the action or that party in connection with public procurement or in furtherance of corrupt practice or fraudulent practice;
		"collusive practices" means impairing or harming, or threatening to impair or harm directly or indirectly, any part or the property of the Party for the purpose of influencing improperly the action or a part or in connection with public procurement or government contracting or in furtherance of a corrupt practice or a Fraudulent Practice
		"fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Procuring Entity and includes collusive practices among Suppliers, prior to or after submission designed to establish tender prices at artificial non-competitive levels and to deprive the Procuring Entity of the benefits of free and open competition;
		"obstructive practice" means acts intended to materially impede access to required information in exercising a duty under this Contract;
	27.4	In the event the Procuring Entity terminates the Contract in whole or in part, pursuant to GCC Clause 26.1, the Procuring Entity may procure, upon such terms and in such manner as it deems appropriate, Goods or Services similar to those undelivered, and the Supplier shall be liable to the Procuring Entity for any excess costs for such similar Goods or Services. However, the Supplier shall continue performance of the Contract to the extent not terminated.

28.	Force Majeure	28.1	Notwithstanding the provisions of GCC Clauses 25, 26, and 27, neither Party shall have any liability or be deemed to be in breach of the Contract for any delay nor is other failure in performance of its obligations under the Contract, if such
			delay or failure is a result of an event of Force Majeure.
			For purpose of this clause, "Force Majeure" means an event which is beyond the reasonable control of a Party, is not foreseeable, is unavoidable, and its origin is not due to negligence or lack of care on the part of a Party, and which makes a Party's performance of its obligations hereunder impossible or so impractical as reasonably to be considered impossible in the circumstances, and includes, but is not limited to, war, riots, civil disorder, earthquake, fire, explosion, storm, flood, epidemics, or other adverse weather conditions, strikes, lockouts or other industrial action (except where such strikes, lockouts or other industrial action are within the power of the Party invoking Force Majeure to prevent
		28.2	If a Party (hereinafter referred to as "the Affected Party") is or will be prevented from performing its substantial obligation under the contract by Force Majeure, it shall give a Notice to the other Party giving full particulars of the event and circumstance of Force Majeure in writing or in electronic forms that provide record of the content of communication of such condition and the cause thereof. Unless otherwise directed by the Procuring Entity in writing or in electronic forms that provide record of the content of communication, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.

29.	Termination for Insolvency	29.1	givir bank with term reme	Procuring Entity may at any time terminate the Contract by ag written notice to the Supplier if the Supplier becomes trupt or otherwise insolvent. In this event, termination will be out compensation to the Supplier, provided that such ination will not prejudice or affect any right of action or edy which has accrued or will accrue thereafter to the uring Entity.
30.	Termination for Convenience	30.1	The Procuring Entity, by written notice sent to the Supplier, may terminate the contract, in whole or in part, at any time for its convenience. The notice of termination shall specify that termination is for the Procuring Entity's convenience, the Contract is terminated, and the date upon which such termination becomes effective.	
		30.2	(30) d	Goods that are complete and ready for shipment within thirty days after the Supplier's receipt of notice of termination shall countried by the Procuring Entity at the Contract terms and For the remaining Goods, the Procuring Entity may elect:
			a)	To have any portion completed and delivered at the Contract terms and prices; and / or
			b)	To cancel the remainder and pay to the Supplier an agreed amount for partially completed Goods and Services and for materials and parts previously procured by the Supplier.
31.	Disputes Resolution	31.1	parti amic days disp nego parti Auti	the event of any dispute arising out of this contract, either by shall issue a notice of dispute to settle the dispute tably. The parties hereto shall, within twenty eight (28) is from the notice date, use their best efforts to settle the ute amicably through mutual consultations and obtation. Any unsolved dispute may be referred by either by to an adjudicator nominated by the appointing nority specified in SCC.
		31.2	30 d	r the dispute has been referred to the adjudicator, within ays, or within such other period as may be proposed by Parties, the Adjudicator shall give its decision. The ered decision shall be binding to the Parties.
		31.3	If eit may arbit SCC	ther Party is dissatisfied with the Adjudicator's decision, within days specified in the SCC refer the dispute for ration. If either party within the period mentioned in the has not referred the matter for arbitration the decision become final and binding to the Parties.

32.	Procedure for Disputes	32.1	The arbitration shall be conducted in accordance with the arbitration procedure published by the Institution named and in the place shown in the SCC.	
	A Second	32.2	The rate of the Adjudicator's fee and administrative costs of adjudication shall be borne equally by the Parties. The rates and costs shall be in accordance with the rules of the Appointing Authority. In conducting adjudication to its finality each party shall bear its incurred costs and expenses.	
		32.3	The arbitration shall be conducted in accordance with the arbitration procedure published by the institution named and in the place shown in the SCC.	
33.	Replacement of Adjudicator	33.1		
34.	Limitation of Liability	34.1	Except in cases of criminal negligence or willful conduct, and in the case of infringement pursuant to GCC 8,	
25		25.1	 a) The supplier shall not be liable to the Procuring Entity, whether in contract, tort, or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the Supplier to pay liquidated damages to the Procuring Entity; and b) The aggregate liability of the Supplier to the Procuring Entity, whether under the Contract, in tort or otherwise shall not exceed the total Contract Price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment or to any obligation of the Supplier to indemnify the Procuring Entity with respect to patent infringement 	
35.	Notices	35.1	Any notice given by one party to the other pursuant to this Contract shall be sent to the other party in writing or in electronic forms that provide record of the content of communication and confirmed in writing or in electronic forms that provide record of the content of communication to the other party's address specified in SCC. A notice shall be effective when delivered or on the notice's	
36.	Taxes and Duties	36.1	effective date, whichever is later. A foreign Supplier shall be entirely responsible for all taxes, stamp duties, license fees, and other such levies imposed outside the United Republic of Tanzania.	
		36.2	If any tax exemptions, reductions, allowances or privileges may be available to the Supplier in the United Republic of Tanzania the Procuring Entity shall use its best efforts to enable the Supplier to benefit from any such tax savings to the maximum allowable extent.	

	A local Supplier shall be entirely responsible for all taxes, duties, license fees, etc., incurred until delivery of the contracted Goods to the Procuring Entity.
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SECTION V: SPECIAL CONDITIONS OF CONTRACT

Special Conditions of Contract (SCC)

The following Special Conditions of Contract (SCC) shall supplement the GCC. Whenever there is a conflict, the provisions herein shall prevail over those in the GCC. The corresponding clause number of the GCC is indicated in parentheses.

SCC	GCC	A
Clause	Clause	Amendments of, and Supplements to, Clauses in the GCC
Number	Number	
, vaniou		ns (GCC 1)
1.	1.1(j)	The Purchaser is: Mbeya Zonal Referral Hospital, P. O. Box 419, Mbeya, Tanzania.
2.	1.1(p)	The Supplier is: KAS MEDICS
3.	1.1(q)	The Project is: Tender for supply ,installation ,testing ,commissioning and training of medical equipment Contract No. ME/007/MBY/2021- 2022 /G/1
76		g Language (GCC 4)
4.	4.1	The Governing Language shall be: English
	Applicable	le Law (GCC 5)
5.	5.1	The Applicable Law shall be: Laws of the United Republic of Tanzania
	Country o	of Origin (GCC 6)
6.	6.1	Country of Origin is: N/A
	Performai	nce Security (GCC 10)
7.	10.1	The amount of performance security, as a percentage of the Contract Price, shall be: Ten percent (10%) of the Contract Price in the form of Unconditional Bank Guarantee
8.	10.4	After delivery and acceptance of the Goods, the performance security shall be reduced to two (2) percent of the Contract Price to cover the Supplier's warranty obligations in accordance with GCC 18.2.

250 00	Inspection	ons and Tests (GCC 11)
9.	11.1	Inspection and tests prior to shipment of Goods and at final acceptance are as follows: Quality and quantity inspection shall be carried out prior to shipment of Goods by the manufacturer(s) at the supplier's own expense and responsibility in terms of the items specified in the specifications. The supplier shall submit the inspection certificate issued by himself which should be attached with the certificate(s) of the manufacturer(s) to the PE in order to ensure that the goods are manufactured in compliance with the contract.
	Packing	(GCC 12)
10.	12.2	The following SCC shall supplement GCC 12.2: The Goods shall be packed properly in accordance with standard export packing specified by the PE in the Technical Specification.
	Delivery	and Documents (GCC 13)
11.	13.1	For Goods supplied from abroad: Upon shipment, the Supplier shall notify the Purchaser and the Insurance Company by cable the full details of the shipment, including Contract number, description of Goods, quantity, the vessel, the bill of lading number and date, port of loading, date of shipment, port of discharge, etc. The Supplier shall mail the following documents to the Purchaser, with a copy to the Insurance Company:
		(i.) One original plus four copies of the Supplier's invoice showing Goods' description, quantity, unit price, and total amount;
		(ii.) original and four copies of the negotiable, clean, on- board bill of lading marked "freight prepaid" and four copies of nonnegotiable bill of lading;
		(iii.) One original plus four copies of the packing list identifying contents of each package;
		(iv.) insurance certificate;
		(v.) Manufacturer's or Supplier's warranty certificate;
		(vi.) inspection certificate, issued by the nominated inspection agency, and the Supplier's factory

	1	
		inspection report; and
		(vii.) certificate of country of origin issued by the chamber of commerce and industry or equivalent authority in the country of origin in duplicate
13.		The above documents shall be received by the PE at least one week before arrival of the Goods at the port or place of arrival and, if not received, the Supplier will be responsible for any consequent expenses.
12.	13.3	For Goods from within the United Republic of Tanzania:
33		Upon delivery of the Goods to the transporter, the Supplier shall notify the PE and mail the following documents to the PE:
		(i.) one original plus four copies of the Supplier's invoice showing Goods' description, quantity, unit price, and total amount;
	ļ	(ii.) delivery note, railway receipt, or truck receipt;
		(iii.) Manufacturer's or Supplier's warranty certificate;
	(3)	(iv.) inspection certificate issued by the nominated inspection agency, and the Supplier's factory inspection report; and
	A	(v.) certificate of country of origin issued by the Tanzania Chamber of Commerce, Industry and Agriculture or equivalent authority in the country of origin in duplicate.
		The above documents shall be received by the PE before arrival of the Goods and, if not received, the Supplier will be responsible for any consequent expenses.
	Insurance	e (GCC 14)
13.	14.1	The Insurance shall be in an amount equal to 110 percent of the CIF or CIP value of the Goods from "warehouse" to "warehouse" on "All Risks" basis, including War Risks and Strikes.
	Incidenta	l Services (GCC 16)
14.	16.1	Incidental services to be provided are: Not Applicable
	Spare Par	ts (GCC 17)

15.	17.1	Additional spare parts requirements are:Not Applicable				
		Supplier shall carry sufficient inventories to assure ex-stock supply of consumable spares for the Goods. Other spare parts and components shall be supplied as promptly as possible, but in any case within six (6) months of placing the order and opening the letter of credit.				
_ = =	Warranty	(GCC 18)				
16.	18.2	In partial modification of the provisions, the warranty period shall be twelve (12) months from date of acceptance of the Goods. The Supplier shall, in addition, comply with the performance and/or consumption guarantees specified under the Contract. If, for reasons attributable to the Supplier, these guarantees are not attained in whole or in part, the Supplier shall, at its discretion, either:				
	-	(a) make such changes, modifications, and/or additions to the Goods or any part thereof as may be necessary in order to attain the contractual guarantees specified in the Contract at its own cost and expense and to carry out further performance tests in accordance with SCC 4,				
		or				
	*1	(b) pay liquidated damages to the PE with respect to the failure to meet the contractual guarantees. The rate of these liquidated damages shall be 0.20 per cent per day of undelivered materials/goods value up to the sum equivalent to the amount of ten percent of the contract value.				
17.	18.4 & 18.5	The period for correction of defects in the warranty period is: one (1) day from the date of notification received from the purchaser				
	Payment	(GCC 19)				
18	19.3	Payment for Goods and Services supplied from within the United Republic of Tanzania:				
		Payment for Goods and Services supplied from within the United Republic of Tanzania shall be made in Tanzanian Shillings, as follows:				
		 (i)Advance Payment: 65% of the contract price after signing the contract (ii)On Acceptance: 35 percent of the Contract Price shall be paid to the Supplier within thirty (30) days after the date of the acceptance certificate for the respective delivery issued by the PE. 				

19.	19.4	Rate to be used for paying the Supplier's interest on the late payment made by PE shall be: Not Applicable					
3	Prices	(GCC 20)					
20.	20.1	Prices shall be adjusted in accordance with provisions in the Attachment to SCC; Not Applicable					
	Liquid	ated Damages (GCC 26)					
21.	26.1	Applicable rate: 0.15% of the contract sum per day of undelivered materials' value.					
		Maximum deduction: is equal to the performance security.					
	Proced	Procedure for Dispute Resolution (GCC 32)					
23.	32.3	Arbitration institution shall be Tanzania Institute of Arbitrators					
24.	33.1	Place for carrying out Arbitration: Dar es Salaam, Tanzania Appointing Authority for the Adjudicator: Tanzania Institute of Arbitrators					
	Notices	i (GCC 35)					
26.	35.1	PE's address for notice purposes Executive Director Mbeya Zonal Referral Hospital P.O. Box 419,Mbeya Tanzania Supplier's address for notice purposes: Managing Director KAS MEDICS P.O.BOX 7856 Dar es salaam Tanzania					

THE UNITED REPUBLIC OF TANZANIA

MINISTRY OF HEALTH, COMMUNITY DEVELOPMENT, GENDER, ELDERLY AND CHILDREN

Cable referral hospital

Telephone: 2503456/2503351 Fax: 2503577



MBEYA ZONAL REFERRAL HOSPITAL P.O.BOX 419

MBEYA

Please guite:

Ref. No. MZRH/AD.121/345/02/F.

21th December 2021

Kas Medics Limited,

P.O.BOX 7856.

Dar Es Salaam.

RE: ACCEPTANCE OF TENDER NO. ME/007/MBY/2021-2022/G/1

This is to notify you that your Tender dated 26th November 2021 for execution of the Supply, Installation, Testing, Commissioning and Training Of Medical Equipment Tender No. ME/007/MBY/2021-2022/G/1 for the Contract Price of the equivalent of 182,748,000/= Tanzanian shillings for Iringa RRH, 438,230,000/= Tanzanian shillings for Mbeya RRH, 347,262,000/= Tanzanian shillings For Mbeya ZRH, 231,292,500/= Tanzanian shillings for Njombe RRH, 403,296,000/= Tanzanian shillings for Songea RRH, 388,936,000/= Tsh For Songwe RRH and 450,865,000/= Tanzanian shillings For Sumbawanga RRH, as corrected and modified in accordance with the Instructions to Tenderers is hereby accepted by us.

We hereby confirm Tanzania Institute of Arbitrators to be the Appointing Authority, to appoint the adjudicator in case of any arisen disputes in accordance with ITT 44.1

You are hereby informed that after you have read and return the attached draft Contract the parties to the contract shall sign the vetted contract within fourteen (14) working days.

Your faithfully,

Executive Director Mbeya Zonal Referral Hospital

P. O. Box 419

Dr. Mbwanji, G.F Mbeya - Tanzania

EXECUTIVE DIRECTOR

All communication should be addressed to Executive Director

SECTION VI: SCHEDULE OF REQUIREMENTS

SCHEDULE OF REQUIREMENTS

SONGWE REGIONAL REFERRAL HOSPITAL EMD EQUIPMENTS

ITEM #	ITEM DESCRIPTION	иом	QTY	U/PRICE	E/PRICE
1.	Autoclave (electric or non-electric) and supplies	EA	1	910,000	910,000
2.	Refrigerator with thermometer	EA	1	4,900,000	4,900,000
3.	Heavy duty Stretchers and gurneys (wheeled stretchers)	EA	10	2,500,000	25,000,000
4.	Ultrasound machine with abdominal linear and cardiac probe		1	62,720,000	62,720,000
5.	Digital thermometer (32-42)	EA	10	10,000	100,000
6.	Automated external defibrillator	EA	3	3,500,000	10,500,000
7.	Arterial blood gas analyser	EA	1	19,000,000	19,000,000
8.	Bedside lockers	EA	12	200,000	2,400,000
9.	Patients beds with matresses	EA	12	900,000	10,800,000
10.	Glucometer	EA	6	25,000	
11.	Delivery set	EA	6	1,200,000	150,000
12.	Laryngoscope set	EA	3	A	7,200,000
13.	Total	EA	3	1,800,000	5,400,000 149,080,000

SONGWE REGIONAL REFERRAL HOSPITAL ICU EQUIPMENTS

ITEM #	ITEM: DESCRIPTION	иом	QTY	U/PRICE	E/PRICE
	ICU Beds with CPR capability	EA	12	6,547,500	78,570,000
2	Autoclave (electric or non-electric) and supplies	EA	1	910,000	910,000
3	Fluid warmer	EA	5	4,800,000	24,000,000
	Nebulization masks with tubing (pediatric and adult sizes)	EA	6	250,000	1,500,000
	Stretchers and gurneys (wheeled stretchers)	EA	10	2,400,000	24,000,000
	PORTABLE PULSE OXYMETER	EA	10	850,000	8,500,000
	Laryngoscope	EA	3	1,800,000	5,400,000
	Automated external defibrillator (AED)	EA	5	3,500,000	17,500,000
	Delivery set	SET	8	1,200,000	9,600,000
0	Digital thermometer (32-34)	EA	6	10,000	60,000

	Total			20	250,421,000
24	Crash Trolley (cart)	EA	4	1,500,000	6,000,000
23	Suction device: manual (bulb) or foot pump	EA	4	570,000	2,280,000
22	Safe final disposal of sharps	EA	100	3,000	300,000
21	Safe biological waste disposal containers	EA	6	3,500	21,000
20	Gun boots	PAIR	10 =	20,000	200,000
19	Glucometer	EA	6	25,000	150,000
18	Dual-tube laryngeal mask airway(LMA) (#2 - 7)	EA	50	150,000	7,500,000
17	Surgical cricothyroidotomy set	SET	4	1,000,000	4,000,000
16	Specimen containers	EA	100	300	30,000
15	Child weighing scale (250g graduation)	EA	2	200,000	400,000
14	X-ray viewing box	EA	3	400,000	1,200,000
13	Cautery machine	EA	2	9,700,000	19,400,000
12	Patient beds with mattress	SET	16	900,000	14,400,000
11	Refrigerator with thermometor	EA	5	4,900,000	24,500,000

TOTAL FOR ICU AND EMD 399,501,000/=

DELIVERY PERIOD:

Delivery period for goods in all lots shall be within four (4) months from the date of signing of contract / issuing of purchase order.

SECTION VII: TECHNICAL SPECIFICATIONS

	Equipment Description	Technical specifications	
1	ICU Beds	Fully Motorized ICU Bed) 5 Section PP Tops, 125mm Twin Wheel Castors. Central Locking Mech., Rubber Buffers at 4 corners Handset, ACP Box, Battery Back Up, SMPS Bed Extension, Linen Holder, Night Lamp, Angle Indicator.Polymer -Moulded Head and Foot Panels (Removable) - Polymer Moulded Split Safety Rails (2 sets) Urine Bag Holder (Single) S.S Heavy Duty I.V. Pole (2 hooks) Premium mattress, single section, 4", with wave shape on both sides, High quality, high density, flame retardant foam and cover fabric having flame retardant, antibacterial, antiskid properties Mattress for Bed Extension	
2	Ventilator	Should have facility for Invasive and Non-Invasive ventilation Microprocessor Control suitable for Pediatric and Adult ventilation Electromagnetic Compatible Hinged arm holder for holding the circuit Should have built-in touch colour screen TFT display of minimum 10 inches or more for display of waveforms and Monitored value. Five years comprehensive Maintenance inclusive. Should have in-built facility to upgrade with EtcO2 Facility to Measure and Display: Status Indicator for ventilator mode Battery Indication Alarm Setting Automatic compliance and leakage compensation for circuit and ET Tube Should have facility of log book, for events and alarms with date and time Should have the following settings: Tidal volume (Minimum at least 50ml, Maximum up to 2000ml) Inspiratory Pressure (up to 80cm of water) Respiratory rate 1 to 80 bpm Apnea back up rate CPAP/PEEP Pressure support FiO2 Pause Time Pressure and Flow Trigger Inspiratory Flow up to 120bpm Monitoring and Display of the following Parameters: Airway Pressure (Peak and Mean) Tidal Volume (Inspired and Expired) Minute Volume (Inspired and Expired) Minute Volume (Inspired and Expired) Respiratory mechanics, Spontaneous Minute Volume Total Frequency, FIO2 dynamic, Intrinsic PEEP, Plateau Pressure, Resistance and Compliance. Use selector Alarm for all measured and monitored parameters, Occlusion Pressure and Pressure Flow and Volume curves. Modes of Ventilation equipped with newer modes of ventilation: Assist Control, Volume Control, Pressure Control SIMV with pressure support (Pressure and Volume control) PEEP Inverse ratio Ventilation Non invasive	

•	-		selectable, volume and pressure control Should have built-in safety alarms for Airway Pressure High and Low, Minute	
*			volume, High and Low, Power Failure, Low oxygen, High	
			Respiratory Rate, Air Source in-operable. Should have in-built exhalation filter	
		×	Humidifier: Servo controlled heated Respiratory Humidifier Temperature of delivered Gas on LED display	
}			Temperature should be adjustable Jar should be autoclavable Nebulization assembly compatible with ventilator and circuit.	
			Should have interface facility Flow sensor	
		ļ	should have life more than 1 year Expiratory Unit-life	-
			should be more than 3 years Data storage facility for at least 24 hours Internal rechargeable battery at least 30 minutes backup.	
•		**	Supplied complete with compatible UPS and all standard accessories.	
• •	2		Power Supply: 220 - 240V, 50Hz	
			Modular & Suitable for Adult/Pediatric/ Patients monitoring	
•)X 11	Minimum 15 inches multi colour TET display screen. Five	
			years comprehensive Maintenance inclusive. Eight Channel digital and waveforms/traces display.	
-			Capability of storage of patient data and printing of patient	
			report.:	
			Facility to monitor and display:-ECG, Respiration, NIBP, SpO2, EtCO2 and	Steely.
			Temperature. ECG	
	3	Monitor	Multichannel (up to 12 lead) ST segment analysis.	
			3 or 5 lead with cascade waveform facility.	
			Monitoring, Diagnostic & OT modes of monitoring ECG	
			lead Simultaneous Multi - lead ECG monitoring of 7 ECG lead. HR range 20-350 bpm.	
-			HR/PR Source selection facility from Automatic, SpO2 IBP and NIBP PULSE OXYMETRY: Display of	
			Plethysmograph with Pulse strength indicator &SpO2 values	
*			and perfusion index.	
-			SpO2 range 1 - 100% and PR Range 20 - 230 BPM	
1			Electrocardiogram (ECG) digital monitor and recorder, 12-	
			leads detection, multi-channel recording, portable, AC and	
			battery powered, with printer and accessories. Five years comprehensive Maintenance inclusive.	
			ECG diagnostic monitor and recorder with printer ECG	
	4	ECG	analysis and full interpretation (rhythm and events), real-	
	7	LCG	time and manual.6-channels recording.	
			ECG Features: 12 standard derivations aVR, aVL, aVF, I, II,	
			III, and V1 - V6	N Transport
			Simultaneous 12-leads acquisition adjustable ECG	CLAPE SESTIMATED AND SESSION OF
			acquisition and visualization modes ECG gain 2.5, 5, 10, 20 mm/Mv and Auto, accuracy +-5%	
		L	1	

		Adjustable ECG sweep (trace speed in mm/s) HR range 30 - 300 bpm with rhythm analysis Common Mode Rejection Ratio (CMRR) >89 dB. Frequency response (minimum guaranteed) 0.05 - 159 Hz,	
2		accuracy of input signal reproduction +/-5%, calibration signal 1 mV +/- 5% Input Impedance > 2.5 MOhm or > 50MOhm.	
		Internal noise level <15 mV (p-p).	
		Leakage current to patient <10 micro A With integrated keyboard, built-in printer with thermal printing head.	
		Built-in rechargeable battery, autonomy >2.5 hours or 800 examinations.	
		Automatic switch to battery in case of power failure and automatic recharge on connection to mains.	
		ITEMS SUPPLIED WITH: 1 x patient cable 6 x reusable chest electrodes, suction	
		ball type.	
		4 x reusable clamp electrodes 1 x supply of 960 thermal Z-folded sheets 300ml of ECG conductive gel	
		1 x spare rechargeable battery pack Power Input: 240 VAC, 50Hz	
		Complete with vascular, cardiac and curvelinear probes and	
	•	Jelly for use in Ambulance and in the Emergency Room.	
		Five years comprehensive Maintenance inclusive.	
¥1)	*1	Capable of generating imaging procedures involving lungs, heart, abdomen, pelvis, blood vessels, musculoskeletal and soft tissue.	
	9	CONSOLE: Laptop style console design, optional touch	
		screen combined with conventional user control panel	
		Battery Duration: minimum 2 hours under normal use conditions Supplied complete with clear protective control panel cover for infection control. Imaging Focusing:	
		Adjustable focal depth, synchronization of focal zone to the	
	Portable	selected scanning depth.	
	ultrasound	Zooming Capability with automated image optimization.	
	untrasounu	Image Orientation:	
		Capable of lateral and vertical Inversion (in B-mode) Image	
		Modes: 2D Imaging, M-Mode, B/M mode, Dual 2D/Colour Imaging mode with Cine loop.	
		Doppler, Colour Doppler Imaging (CDI), Power Doppler	
	;	Imaging (PDI), Duplex, Continuous wave Doppler, Triple	
		mode (optional) Software Application that include at least:	
i		Obstetrics/Gynecology measurements and calculations,	
		including gestational sac mean, mean sac diameter, femur	
İ		length, crown-rump length, biparietal diameter and	
		abdominal circumference, enabling estimation of gestational	
		age.	
i		Vascular/basic cardiac quantification Measurements	

5,			
•		capability (distance, area and circumference by ellipse and trace method) Equipment with write-zoom function available Screen annotations capture patient data, date and time, scanning	-
	7.	protocols, probes. Monitor and Display: High Definition (HD) digital black and white and colour liquid crystal display (LCD) monitor of at least 25 cm diagonal (across),	
		with reflection filter.	
		Broadband Curvilinear transducer of at least 5-2 MHz and 12-5 MHz transducer Power Supply: 220 - 240V, 50 Hz	
		Portable	
		• Sample volume 110µl	
١,		Result in one min after sample aspiration	
6	Blood gas analyzer	11 7 The Bandie Cattery at loads	
		42mAh	
		• At least 10 parameter	
		pH, pO2, pCO2, Na, K, Ca, Cl, Glu, Lac and Hct	
	4	The machine shall be portable on four wheels and with a	
•		handle for transportation. The suction pump must be totally	
	100	oil-free diaphragm type.	
•		Must have maintenance free pumps of international design	
ĺ		for continuous use Motor shall be of Class "F" insulation to	ĺ
İ		operate in ambient temperature to withstand up to 50oC,	
		with thermal cut-outs Able to produce minimum vacuum of 700mm Hg and which must be adjustable and monitored by	
}		vacuum gauge of suitable range.	
		The suction capacity must be 25 liters per minute and can be	
		regulated It must have two bottles of 2l each. Each made of	
		unbreakable polycarbonate with ABS Lid with float	
7	Suction machine	(overflow control device) The jars must be graduated in cc	
,	Suction machine	levels.	
	-	The suction bottles shall be autoclavable On/Off Switch and	
		power indicator must be available. Shall provide foot switch.	}
30		Base, top and panel made of rust proof and corrosion	
		resistant moulded ABS.	
		Accessories:	
		Spare bottles: 02nos, Lid: 02nos, Rubber Seals: 02nos,	
•		Blades: 02nos, Suction	
		Tubing set at least 5metres: 02nos,	
		Spare fuse: 01 set and Bacterial filter: 05 nos.	
		Supplied complete with all standard accessories Power	
		Supply: 220 - 240 V, 50Hz	
	163	Made of aluminium and high density polyethylene	
		5" castors standard with five drawers Drawers made of	3,000
8	Const. Co. 44 11	aluminium composite and high density polyethylene Built-in	
8	Crash Cart trolley	Security Rail Top corrosion resistant, high density	
		polyethylene 5	
		4 qt Sharps Dispenser with mount which can be mounted on	
		left or right along with waste container	

	•	×	Mount made of high density polyethylene Waste Container with Mount which can be mounted on left or right side along with sharps dispenser	
		mystilling.	Mount made of high density polyethylene	· . = = =
		,	Crash Cart Handle: Made of high density polyethylene 360	ŀ
			degree Locking Defibrillator Mount with Security Straps:	
j		×	Holds up to 15lbs.	
			Made of high density polyethylene Crash Cart Cardiac	
			Board: Made of high density polyethylene: Made of high	
			density polyethylene Oxygen Tank Mount with Security	
			Straps: Made of high density polyethylene.	
			Holds sizes D & E oxygen tanks Telescoping I.V. Pole with	
			Mount: Two loop design.	
			Extends to a maximum of 72 inches Breakaway Drawer	
			Locks: Individual drawers or gang lock for all drawers	
			available	ļ
1		,		
			Features Delivered fully assembled, no tools required Top	_
			constructed of solid high density polyethylene 100% Total	-
			Replacement Lifetime Guarantee 31 x 42 x 24 inches (width,	
			height depth), 88 pounds Lightweight aluminium composite	-
•			construction Multiple accessories available for any	
			application 5" enclosed high compressive nylon rubber	
-			castors Adjustable and customizable built in track system	2
			3 Set for Adults and 2 Sets for Children (Marc and Miller	
			Type) Large hollow, cylindrical, slightly ribbed handle.	
			Handle made of either Chromium plated or	
			Stainless Steel	
1			Can be opened to insert two batteries (type LR 14, size C,	
	9	Laryngoscope set	1.5V) Stud contact, fitting various sizes and types of	
	-	-myngoodope see	depressors With a set of four stainless steel depressors, with	
			halogen bulb Marc. Type Curved Nr 2, length approx.	
			110mm Curved Nr 3, length approx. 135 mm Curved Nr 4,	
			length approx. 155 mm Miller Type Straight Nr 1, length	
			approx. 100 mm Supplied with: - 1 x Durable protective	·
			plastic box or padded vinyl case - 4 x Spare halogen bulb	
			(one for each depressor) - 2 x Dry cell, alkaline, "C" 1.5V	
-			Electrical powered with accessories Portable, compressor	
			driven nebulizer pump Easy to operate and sturdy design for	
			use in demanding environment Cup capacity minimum 3ml	
			to max 10ml Nebulization approximate 0.3 to 0.8 ml/min	
			Residual Volume maximum 2ml Flow delivery range (under	
	10	Nebulizer	load) 0.5 t0 max 10 L/min Operating temperature +5 to +50°	
			C Humidity up to 65% Power Supply 220 - 240V, 50Hz,	
			50W Supplied with: 1 atomizer body piece 1 pediatric	
			reusable mouth piece I adult reusable mouth piece 2 adult	
			reusable mouth piece 1 adult reusable mouth piece 2 air	
			tubing 9mm diameter and 1 m length Dosage cup Reusable	
			pediatric and adult masks	
	11	Blood and fluid	Fluid Temperature Range: 33 - 37°C Heat Transfer Method:	
	i 1	warmer	Dry heat Time to heat from 23°C to usable range (33 - 37°C)	į
1			: 30 - 40 minutes	

V.		!	[77* 1 m]	
			High Temperature protection set point: 37°C Temperature:	
			Operation Mode: +5°C to +40°C Humidity: Operation Mode:	
			-30% to 75% non-condensing Supply Voltage: Warmer, 15	
	3511-	P= 1=004100=8=1 0	VDC Power Supply: 220 - 240V, 50Hz	/
			One Channel at least Capable of accepting any kind o fluids	
			(solutions and medications) Pump Capabilities: Flow	
		*	Range: 0	
			1 to > 999 ml/hr Increments: 0	
			1 - 100 ml/hr Keep Vein Open (KVO) Rate: 1 - 5 ml/hr	
			Volume to be Infused Selector (VTBI): 1 - 9999 ml Flow	
			Rate Accuracy of +/- 5% When multiple channel automatic	
			piggybacking Ingress protection not less than IPX2 Front	
			Panel lockout Self-check carried out on powering on Events	
			Stored System: Log book Pause Infusion Facility required	
		8	Anti-bolus System to reduce pressure on sudden release of	
			occlusion IV Set Free-Flow Protection and Air Trapping	
			Capability Needleless IV connection "Dose Error" reduction	
			system preferable Drug library software available, including	·
			updates (free during warranty)	
77			Air Bubble Detector with single and cumulative functions	-
			preferable Clearly	
			visible optical alarms Acoustic Alarm not less than 45Db	
			Real Time Display Availability of a Nurse call system	į
			connectable to a staff alerting system, 24V/0	·
			2A static or dynamic preferable Continuous operation within	-
			specification in ambient temperature of at least 5 - 40oC,	ĺ
			Relative humidity of at least 10 - 90% noncondensing	ĺ
13	,	Infusion Pump	Monitored and Displayed Parameters (color and graphic	
	- 1	masion ramp	preferable) Flow Pressure Dose Availability of software to	ĺ
			monitor the delivery of drugs preferable Alarms Audible	
			alarm required with volume control Momentary silence less	
			than 2 min	=
			Occlusion upstream and downstream Air in line and System	
		5.55	malfunction Set loaded improperly and Door Open Infusion	[
	Ì		Complete and Loss of mains power Low Battery and	
,	31		Clinical Advisory Messages Consumables labeled "single	-
			use" Compatible Administration Set: 100	
_			Compatible Administration Sets micro-bore and macro-bore:	
			100 Compatible long Administration Sets both micro-	İ
			bore/small and macro-bore or long extension sets: 100	
			1	
			Accessories Clamp for mounting pump on IV stand Clamp	1
	ļ		for external transportation preferable Portability Data port required, at least RS 232 and/or USB interface Long analysis	
	}			
			software and updates provided	
			Wireless connectivity	
			Event log required and recording Software to diagnose and	į
			calibrate the equipment with access to calibration settings	
			Power Supply Operates from AC mains power: 220 - 240V,	į
			50Hz In-built rechargeable battery	
			Battery with operating time at least 4 hours at 25 ml/hr	
	ı	4-2-7-7	Automatic switch from AC mains power mode to battery	

٠.		1	operating mode and vice versa	I
			operating mode and vice versa	
•			Total re-charging time not greater than 6 hours	
	13	Syringe pump	Microprocessor controlled programmed syringe pump Programming: Up to 99 steps of speed and time' Time Resolution: 0 to 999 minutes in 1 minute steps Time Resolution can be selected individually for each program step Accuracy: +- 1% Reproducibility: +/-0.2%Syringes: Glass, plastic. Metal syringes from 5 micro-liter to over 150ml Flow Rate Range: Depends on the inner syringe diameter 0.4nl/min with a 5ml syringe to 110ml/min with a 150ml syringe Maximum Force: 300N reducible by a switch to 80N Motor: Microprocessor controlled brushless long-life BLDC motor with Neodymium magnets Transmission: Efficient force transmission by a ball screw with highest mechanical load capacity of 12,000N Pusher Travel: 120mm Pusher Travel	
-		*	Rate: Minimum: 0	
•			08 mm/min Maximum: 80 mm/min Speed Control Range: 0 to 999 Non-volatile Memory: Storage of all settings Power Supply: 220 - 240V, 50Hz Interface: RS-485 or RS-232 automatic valve control Remote Control: 0 - 10V Operation Temperature: 0 - 40oC Operation Humidity: 0 - 90% RH not condensing	
Ę	9		Patient Range: Adult, Pediatrics and Neonatal patients High Resolution, 2.4" colour display Visual and sound alarms Uses AA size alkaline or rechargeable batteries Digital SpO2 Range: 0 - 100% Resolution: 1%, Accuracy: 70% to 100% +/-2% Refreshing Rate: < 13 seconds Pitch Tone: Yes	
		Portable Hand held	Pulse Rate Range: 25 - 250 bpm Resolution: 1 bpm,	
	14	Pulse oximeter	Accuracy: +-2% or +/-1 bpm Refreshing Rate: < 13 seconds	
		-	Display: Type: 2.4" colour display 320 x 240 pixels Parameter Digital SpO2, Pulse Rate, Pleth bar and SpO2 waveform	
-			Alarm Audible alarm, audible button tone Supports Pitch	
	15	Central Monitoring Station 8 Channel	General Description Modular and Suitable for Adult/Paediatric/ Patient monitoring Minimum 15" multi- colour TET display screen Eight Channel digital and waveforms/traces display Capability of storage of patient data and printing of patient reports. Five years comprehensive Maintenance inclusive. Parameters: Eight digital and waveforms/traces display Facilities to monitor and display ECG, Respiration, NIBP, Et CO2, SpO2 and Temperature ECG Multichannel (uo to 12 lead) ST segment analysis 3 or 5 lead with cascade waveform facility Monitoring, Diagnostic and OT modes of monitoring of ECG Simultaneous Multi-lead ECG monitoring of 7 ECG lead	

	Heart Rate (HR) Range: 2 - 350 bpm HR/PR Source selection facility from Automatic, SpO2 IBP and NIBP Automatic arrhythmia detection alarm for standard and lethal arrhythmia Pulse OximetryNellcor or Masimo technology Display of Plethysmograph with Pulse Strength indicator and SpO2 values and perfusion index SpO2 Range: 1 - 100% PR Range: 20 to 230bpm ETCO2 Should be Main stream capnography with display of CO2 and digital Values of EtCO2, FiCO2 and RR		
	EtCO2 Range: 0 - 99 mmHg FiCO2 Range 0 - 20 mmHg Flow Rate: 50ml/min NIBP Measurement and display of systolic, diastolic and mean pressure values of NIBP		
	measurement for Adult, Child and Neonate		
	Use selectable alarm settings: Mode: Manual, STAT		
	(continuous 5 minute operation) and automatic (selectable		
	time interval 2 - 90 minutes) Range: 20 - 250 mmHg		
	Temperature Two channel and with two units (oC and o F)		
	selectable Temperature Range: 0 - 50oC Option for differential temperature		_
	Should be provided Respiration: RR range 1 - 150 bpm		_
	Apnea alarms should be provided Trends and Alarms 72		
	hours		
	Nonvolatile graphical/ tabular trends with zoom facility and		_
	separate dedicated trend for storing minimum200 NIBP		
	readings Should have Alarm recall facility for last 24 Alarm		
	events with date, time and message		
	Should have facility to print Graphical trend, tabular trend		_
	and alarm recall		
	Recorder In-built dual channel thermal array recorder		
1	Include Laser Printer and dual channel strip chart recorder		
	Others Defibrillator and Cautery protection should be		
-	Should work on Mains as well as Date of L. L. C. C.		_
	Should work on Mains as well as Battery (backup for 2		
ŀ	hours) Automatic zoom in facility in the monitor display Should have facility to download trend data on USB and SD	<u> </u>	_
	Card Supplied complete with all standard accessories and		
	consumables that will enable the machine to operate		
ŀ	Power Supply: 220 - 240V,50 Hz		_
ŀ	CENTRAL STATION Central Station should have facility		٦
	to display up to 20 real time waves at a time and upgradable		
	Central Station should have separate patient window for		-
	viewing detailed real-time or stored data for individual		
L	patient		
	It should have 24 hr stored patient data monitoring trends	-	7
L	and 24 hr event review facility		
	The Central Nurse Station should also have the following: -		
	Multi-lead arrhythmia and ST review facility - 50 alarms		
	strips storage per bed - Offer wave review with 24 hr full		
	disclosure - Optional facility for dual display for detailed		
	analysis of individual bed without compromising on full ICU monitoring		
1	momornig		

-	=	Facility for interfacing Holter data for analysis, in case of	
		the Holter from the same brand is available	
•		Export the ICU Patient data to Holter for analysis	
H	are a management	Remote display (Slave) facility should be available	
		Real time recording thru Dual Channel Recorder	
		Facility for interfacing a laser printer for printing patient	
	,	information and trend formats	
		Advanced arrthythmia analysis package of at least 20	
		arrthythmia analysis	
		12 lead ECG Monitoring and view possible at Central Nurse	_
		Station	
		Continuous full disclosure of up to 4 configurable waves per patient	
	W	Operate on Microsoft Windows NT workstation operating	
		system	
	×	Supplied with 19" Flat Screen TFT display, Laser Printer	
		and Recorder, UPS	
		- The entire networking and cabling witrh hardware Wall	
*	,	mounts	
111		Power Supply: 220 - 240 V, 50Hz	
		Should be a Low Energy Biphasic defibrillator monitor with	ı
1		Recorder, having capability to deliver shocks from 2 Joules	
	:	to 200Joules. Five years comprehensive Maintenance inclusive.	Ī
		Should monitor ECG through paddles, pads and monitoring electrodes and defibrillate through pads and paddles	Ì
	8		
	9.00	Should compensate for body impedance for a range of 25 to 150 ohms.	Ì
ļ		Should have charging time of less than 5 seconds for	
		maximum energy.	
		Should have High resolution more than 8-inch colour display	ㅓ
		for viewing monitoring parameters like ECG, SpO2, NIBP	
	a	and EtCO2 with 4 waveform capability of 4 seconds	
		Both Adult and Pediatric paddles should be available Should	\dashv
16	Defibrillator	have event summary facility for recording and printing at	
10	Denominator	least 55 events	
		Should have a battery capable of usage for at least 5 hours of	٦
		monitoring	
		Should be capable of printing Reports on event summary,	
		configuration, self-test, battery capacity etc. Should have	
		facility for self-test/check before usage and set up function.	4
		Should have facility to monitor parameters like SpO2, NIBP	ļ
		and etCO2 along with non-invasive pacing (Demand and Fixed mode) facility	
	-	Should be able to upgrade the defibrillator for 12 lead ECG	
		monitoring and ECG transmission System	
		Configuration Accessories, spares and consumables:	\dashv
		Defibrillator with AED and external Pacemaker - 1pc Adult	-
		with built in Pediatric	

•	1			
•			External Paddles - 1pc Patient Cables - 1pc ECG Rolls 50 Adult SpO2 reusable Sensor - 1pc Adult NIBP Cuff and Hose - 1pc EtCO2	
			Tubing (box of 20) -1box AED Multifunction Pads for Adults - 10 pairs with Each unit.	. = =
			The unit shall be capable of operating continuously in	
			ambient temperature of 5 to 45oC and relative humidity of up to 95%	
ı			Shall meet General Requirements of safety for Electromagnetic Compatibility.	
			Power Input: 240 VAC, 50Hz	
-			Illumination: Programinal below. In It I	
			Illumination: Pressurized halogen lamp Image Resolution:	
			1280 x 1024 pixels Connection/Interface: USB 2.0 with 3m	
-			cable System Requirements: Windows XP Service Pack	
	17	Wall mounted	Electrical Rating: Lamp 3.5V DC, 810mA USB: 5V DC,	
ŀ		otoscope	150mA Focal length: 114mm and Magnification: 2.2X	
			Constructed from ABS and Acrylic Plastic or Stainless Steel	
٠,			Automatic Image Brightness and white balancing for optimal image	
			quality Supplied complete with Charger	
ŀ	 .			
•			Range of lenses not smaller than -20D to +29D with steps	
			not greater than 1D. Anti-reflection lens Magnification: 12 -	•
			15X Apertures: Small, Large and Semi Circle, Fixation Star	
			Colour Temperature: Cool White in the range 3100 - 5500K	
1		Wall mounted	Light Intensity: 8,000 - 12,000 lux. Dust free sealed optics	
	18	Opthalmoscope	and aspherical optical system Red-free, Blue, Green and	
		Optiminioscope	polarization filters Handle with On/Off switch. Scratchproof	1
	a i		lens: Glass or Plastic Batteries: AA or rechargeable. Battery	
			life at least 5 hours of use on full charge or fresh batteries	
			Accessories: Battery Charger (as applicable to rechargeable type only) Sufficient light bulbs for 3 years use.	İ
			Rechargeable Battery 1.5V.	
	-		Stainless steel shelves and railings Available in full stainless	
		Instrument trolley	steel/powder coated frame. Stainless steel bottom and top	
	19		shelves with railing on top shelf Frame Mounted on 100 mm	i
			diameter wheels Overall Size: L 710 mm x W460 mm x	
			H830 mm	
-			Made of stainless steel with removable top tray	
	20	Adjustable Mayo	Height adjustable by foot 75 mm swivel castors Dimensions:	
	_0	table	Width 60 cm, Depth 40 cm and Height 120 - 130 cm	
\vdash				100
			• Dimensions(mm): 850x500x39mm	
			• Film: 14 x 17"	
			• View area: 730x442mm	
	21	N HONE SPIGNAGE	• Lamp: CCFL 12pcs	
	∠ !	x-ray viewer	• Luminance: 12,000lux or more	
			• Power consumption: 60W	
			• Power: 220VAC 50/60HZ	
			• Life Time: over 80,000hr	
_			Film Clipping: Spring Roller or similar	

This Machine should be able to provide a minimum of 300 images per day. Should have a high frequency generator of 50-150KW, Automatic exposure device, Anatomical programming radiography, overloading protection feature, digital display of KV and mAs. X-Ray tube should be Floor stand mounted.

Axis should rotate 360 degree

Five years comprehensive Maintenance inclusive. High speed rotating anode and exposure should be 50 – 150KV and 0-600mA. Heat strength capacity of the anode at least 150,000HU.

The digital detector (Two fixed Detectors) should be flat panel of latest technology.

The digital workstation should have high speed processors, preview time of 5s or less.

The workstation should provide basic functions for image processing and be compatible to other HIS

Displayed Parameters: The console monitor should display patient ID, Exposure factors, warning sign and other important parameters.

Components: Patient table: Mounted on heavy duty four castors with brakes to allow Longitudinal and lateral movement and better patient position. Floating table with up and down movement Table Size from 1800x800mm to 2200x800mm Patient weight: at least 150Kg Bucky wall

stand: Height:1900mm

Center Height Stroke Range from 400mm to 1600mm Source to image detector should include the range of 90cm to 125cm

Detectors:

Fixed Flat Panel Detectors

Active Image Size at least 17inch x 17inch or 43cm x 43cm Pixel Size at least 140 micron

Dimension: 460 x 460 x 15mm

Dust cover for control unit to be supplied. Protection against insect and rodent ingress to be incorporated.

Electrical Requirements: Should meet Tanzania Electrical Standards (Voltage of between 220-240V with the standard frequency of 50Hz) with type G adaptor System.

Accessories: Multi-tray printer for different X-Ray film sizes (10 x 12, 14 x 14, 14 x 17, 10 x 8). Protective gear (lead apron minimum of 2 small, 2 medium and 2 large), Googles (Minimum 1 small, 1 medium and 1 large). Gonad shield (minimum 2 small, 2 mediums, 2 large), neck collar shield (minimum of 1 small, 1 medium, 1 large), Gloves (Minimum 2 small, 2 medium and 2 large). Radiation hazards warning signs to be supplied with the machine. It should come with the Power Backup System with capacity of power storage for not less than 15 Minutes.

Digital Mobile X-ray

Radiation protective gears: X-ray should come with;(i) two (2) pairs of lead aprons with back protection 0.35/0.25mmPb, (ii) two (2) pairs of Thyroid Shield Model Classic 0.35mmPb (iii) two (2) pairs of Patient Apron with

belt 0.50mmPb Leadlite W/G-30 L-30

Printer

Multi-tray printer for different X-Ray film sizes (10 x 12, 14 $x14, 14 \times 17, 10 \times 8$).

Training, Installation and Utilization

Requirements for commissioning: Manufacturer/supplier should perform installation, safety and operation checks before handover. Acceptance tests to be specified and local clinical and technical staff to verify proper and full functioning of device.

Training of user/s: Application specialist shall provide training of users in operation and basic maintenance. Warranty and Maintenance:

Five years comprehensive maintenance should include service, spare parts and labour starting from the day of the acceptance testing of the machine.

Lifetime support; spare parts, consumables should be available throughout the lifetime period of the machine.

Uptake time should be a minimum of 90%.

Proof of locally available technical support personnel, including CVs and work permit for foreign personnel. Availability of technical personnel within the country should be stated; this should include CVs, work permits for foreign personnel.

Software should be flexible and provide the room for upgrade to add new parameters to be measured by the Machine and report format.

Documentation: Operating and service manuals (In English) including lists of important spares and accessories - with their part numbers and list of equipment and procedures required for calibration and routine maintenance should be provided. Documentation must also show recommended procedures for disposal and any probable hazards to the environment and/or community.

Life span: Life span of the machine should be not less than 10 Years.

Risk Classification: As per ISO 14971:2007- Application of risk management to medical devices.

Regulatory Approval / Certification: TAEC, TBS and TFDA

The Ventilator should be microprocessor controlled designed for neonatal use. There should be possibility to upgrade with additional features Continuous flow, pressure limited, time cycled ventilator design Ventilator modes: should have following modes available in the unit IMV/IPPV CPAP including non-invasive ventilation SIMV, SIPPV/Assistcontrol Volume targeted/guarantee mode of ventilation with ability to deliver and monitor tidal volume as low as 1-2ml (Range 2ml to 50 ml) Pressure support mode of ventilation Apnea back-up ventilation Should have integrated high resolution TFT medical grade screen (size 4") for real time display Scalar (Pressure, Flow and Volume against time) and loop (Pressure volume, volume flow and pressure-flow) pulmonary graphics Digital display of FiO2, Peak pressure, mean airway pressure, CPAP/PEEP, Expiratory tidal volume, expiratory minute volume, total frequency, spontaneous frequency, lung function monitoring Compliance, resistance, lung distention coefficient, (C20/C), Lung time constant, Rate volume ratio etc. Should have built-in logbook for recording events like various alarms. Integrated monitoring: Integrated volume and pressure monitoring i.e. monitoring of PEEP Pmax, Pmean and VT, VTspont, MV and MVleak. The volume monitoring should have NTPD to BTPS correction. Monitoring of ie, Frequency and Spont. Frequency Settings range: Trigger Flow/volume, leak adapted PIP 8 to 80cm of water PEEP/CPAP 0 to 25 mbar. Five years comprehensive Maintenance inclusive. I:E ratio 1:0 to 1:10 Inspired Time 0.1 to 2 sec **Expired Time** 0.2 to 30 sec Frequency Up to 200 BPM Base Flow (VIVE) 1 to 30 LPM Synchronization Patient synchronization Integrated blender for Oxygen 21 % to 100% Integrated nebulization facility Integrated screen for display of Pressure-Time, Flow-Time and Volume-Time curves Integrated monitoring of FiO2 Monitoring of flow: At the Y piece with facility to activate it Audiovisual alarms with advisory on-screen message: MV high/low, Apnea, tube obstruction, FiO2, high/low high PIP, low PEEP/CPAP, fail to cycle, gas supply low, power failure, ventilator inoperative, alarm log book. The ventilator should have automatic compensation for leakage and should monitor and display leakages The ventilator should show trends of important parameters viz. C,R, FiO2, MAP, etc for evaluation of patient improvement Power Supply: 220 -240V, 50Hz. SCOPE OF SUPPLY Ventilator on trolley with wheels and brake facility Integrated medical air compressor Humidifier with autoclavable chamber and complete with patient circuit

Neonatal ventilator

23

Circuit support arm Nebulization accessories (2 sets)

ų,		1		ı
-			Bacterial filters 50 sets Flow sensors 20 sets Oxygen cell and	
			Oxygen connecting hose Air connecting hose Battery back-	
-			up (at least 30 minutes)	
		We show the "	Parameter: Hemoglobin, HCT(Hematocrit) Principle:	T' = M = 8
			Optical reflectance · Sample: Capillary or venous whole	
			blood (13–15ul) · Strip: H12 Hemoglobin Test Strip · Speed:	
			≤ 10 seconds · Measuring Range: 4.0g/dL~25.6g/dL(g/L]
	24	Hemoglobinometer	optional) · Memory: 1200 test results · Automatization:	
			Self-checking, auto-judging and displaying malfunction	
			Power: DC 6V(Two CR2032 Batteries) Precision:	
		11	CV<5%,testing samples including high, medium & low	
-			concentration, the CV of 10	
			Fully Motorized ICU Bed) 5 Section PP Tops, 125mm Twin	i
-			Wheel Castors. Central Locking Mech., Rubber Buffers at 4	
		20	corners Handset, ACP Box, Battery Back Up, SMPS Bed	
			Extension, Linen Holder, Night Lamp, Angle	
*			Indicator.Polymer	
-			-Moulded Head and Foot Panels (Removable)	
١.	25	EMD Beds	- Polymer Moulded Split Safety Rails (2 sets)	
	20	Divid Bods	Urine Bag Holder (Single)	
			S.S Heavy Duty I.V. Pole (2 hooks)	{
1			Premium mattress, single section, 4", with wave shape on	
			both sides, High quality, high density,	
			flame retardant foam and cover fabric having flame	
			retardant, antibacterial, antiskid properties	
L			Mattress for Bed Extension	
İ			Nasal cannula (nasal prongs), device designed for easy	
		355	administration of oxygen into the patient nose through two small	
	26	7.	prongs placed in the nostrils. It consists of soft twin prongs nasal	
	26		tips to ensure equal oxygen flow to both. Adjustable, smoothly	
		Nasal Cannula	finished nasal tips for maximum patient comfort Star lumen main	
		Nasai Cannula	tube to avoid accidental blockage. Made from soft and kink	
		(prongs)	resistant polyvinyl chloride (PVC) material For Adult and Child use Illumination: Pressurized halogen lamp Image Resolution: 1280 x	
		-	1024 pixels Connection/Interface: USB 2.0 with 3m cable System	
_			Requirements: Windows XP Service Pack Electrical Rating: Lamp	
	27		3.5V DC, 810mA USB: 5V DC, 150mA Focal length:114mm and	
	21		Magnification:2.2X Constructed from ABS and Acrylic Plastic or]
-		Wall mounted	Stainless Steel Automatic Image Brightness and white balancing	
		otoscope	for optimal image	
			Range of lenses not smaller than -20D to +29D with steps not	
			greater than 1D. Anti-reflection lens Magnification: 12 - 15X	
			Apertures: Small, Large and Semi Circle, Fixation Star Colour	į
ļ			Temperature: Cool White in the range 3100 - 5500K Light	
			Intensity: 8,000 - 12,000 lux. Dust free sealed optics and	
	28		aspherical optical system Red-free, Blue, Green and polarization	
			filters Handle with On/Off switch. Scratchproof lens: Glass or	į
			Plastic Batteries: AA or rechargeable. Battery life at least 5 hours	
İ			of use on full charge or fresh batteries Accessories: Battery	
İ		wall mounted	Charger (as applicable to rechargeable type only) Sufficient light	
		Opthalmoscope	bulbs for 3 years use. Rechargeable Battery 1.5V.	

١,		I	Cartiforn and the bound of the action of the first field of the first	1
			Stainless steel shelves and railings Available in full stainless	
	29		steel/powder coated frame. Stainless steel bottom and top	
1		1	shelves with railing on top shelf Frame Mounted on 100 mm diameter wheels Overall Size: L 710 mm x W460 mm x H830 mm	
┝		Instrument trolley	Made of stainless steel with removable top tray	
			Height adjustable by foot 75 mm swivel castors Dimensions:	
			Width 60 cm, Depth 40 cm and Height 120 - 130 cm	
			Uptake time should be a minimum of 90%.	50 80
			Proof of locally available technical support personnel, including	
			CVs and work permit for foreign personnel.	
			Availability of technical personnel within the country should be	
			stated; this should include CVs, work permits for foreign	
1			personnel.	
			Software should be flexible and provide the room for upgrade to	
		Adjustable Mayo	add new parameters to be measured by the Machine and report	
ļ	30	table	format.	
		table	Documentation: Operating and service manuals (In English)	
			including lists of important spares and accessories - with their	
•			part numbers and list of equipment and procedures required for calibration and routine maintenance should be provided.	
			Documentation must also show recommended procedures for	
			disposal and any probable hazards to the environment and/or	
			community.	İ
		ı	Life span: Life span of the machine should be not less than 10	
			Years.	
			Risk Classification: As per ISO 14971:2007- Application of risk	
			management to medical devices.	
			Regulatory Approval / Certification: TAEC, TBS and TFDA	
		la!	The Ventilator should be microprocessor controlled designed for	
			neonatal use. There should be possibility to upgrade with	
			additional features Continuous flow, pressure limited, time cycled	
			ventilator design Ventilator modes: should have following modes	
			available in the unit IMV/IPPV CPAP including non-invasive	
			ventilation SIMV, SIPPV/Assist-control Volume	
			targeted/guarantee mode of ventilation with ability to deliver	
-			and monitor tidal volume as low as1-2ml (Range 2ml to 50 ml)	
			Pressure support mode of ventilation Apnea back-up ventilation	
			Should have integrated high resolution TFT medical grade screen	
			(size 4") for real time display Scalar (Pressure, Flow and Volume	- Land
	31	Neonatal ventilator	against time) and loop (Pressurevolume, volume flow and	
•			pressure-flow) pulmonary graphics Digital display of FiO2, Peak	
			pressure, mean airway pressure, CPAP/PEEP, Expiratory tidal volume, expiratory minute volume, total frequency, spontaneous	
			frequency, lung function monitoring Compliance, resistance, lung	
			distention coefficient, (C20/C), Lung time constant, Rate volume	
			ratio etc. Should have built-in logbook for recording events like	
			various alarms. Integrated monitoring: Integrated volume and	
			pressure monitoring i.e. monitoring of PEEP Pmax, Pmean and	
			VT, VTspont,	
			MV and MVleak. The volume monitoring should have NTPD to	
			BTPS correction. Monitoring of ie, Frequency and Spont.	
		1.5	Frequency Settings range: Trigger Flow/volume, leak	
- 4	ı			

	00 100	adapted PIP 8 to 80cm of water PEEP/CPAP 0 to 25 mbar Five years comprehensive Maintenance inclusive. I:E ratio 1:0 to 1:10 Inspired Time 0.1 to 2 sec Expired Time 0.2 to 30 sec Frequency Up to 200 BPM Base Flow (VIVE) 1 to 30 LPM Synchronization Patient synchronization Integrated blender for Oxygen 21 % to 100% Integrated nebulization facility Integrated screen for display of Pressure-Time, Flow-Time and Volume-Time curves Integrated monitoring of FiO2 Monitoring of flow: At the Y piece with facility to activate it Audiovisual alarms with advisory on-screen message: MV high/low, Apnea, tube obstruction, FiO2, high/low high PIP, low PEEP/CPAP, fail to cycle, gas supply low, power failure, ventilator inoperative, alarm log book. The ventilator should have automatic compensation for leakage and should monitor and display leakages The ventilator should show trends of important parameters viz. C,R, FiO2, MAP, etc for evaluation of patient improvement Power Supply: 220 - 240V, 50Hz. SCOPE OF SUPPLY Ventilator on trolley with wheels and brake facility Integrated medical air compressor Humidifier with autoclavable chamber and complete with patient circuit support arm Nebulization accessories (2 sets)	
		Bacterial filters 50 sets Flow sensors 20 sets Oxygen cell and Oxygen connecting hose Air connecting hose Battery back-up (at least 30 minutes)	
32	Patient Beds with matress,	 Heavy duty bed Size (L×W×H): 2150×950×500mm High quality section steel welding The surface electrostatic sprayed Corrosion resistant Easy to clean Side guard made of well plastic I.V pole Four casters, two caster with brakes 	
33	Bedside lockers	 dimension 520*480*740 made of high density wood one drawer and one door with handles, top with rail two tower hanger, four wheels with cross breaks 	
34	Cardiac table	 Size:900*450*900-1200mm Wooden dinning board(800*400mm) Steel frame, ABS gas spring bottom Height is adjustable, controlled by gas-spring Four silent castors,φ55mm 	

•		Wall Mounted Oxygen Flowmeter with Humidifier Oxygen Flowmeter with Humidifier is suitable for concentrated oxygen supply system in hospitals.	
35	Oxygen Flow meter	Main performances: Flow range: 015L/min. Automatic exhaust pressure of safety valve: 0.35±0.05 MPa; This unit should adopt British standard should be equipped with humidifier bottle that can be autoclavable at 120 centigrade.	
39	Apheresis machine	Should have starter pack, Desktop, workstation, UPS750, ups 10KVA, Access control, server, data carbonate, router, switch, LANaccessories, and installation Lumpsum. Construction material: Sheet metal Voltage 100-240 V (±10%; switch selectable) Frequency 50/60 Hz Centrifuge speed 3000-7000 rpm (varies with protocol) Pump speed Draw: 20-100 mL/min Return: 20-140 mL/min, Five years comprehensive Maintenance inclusive.	
40	Plasma Apheresis machine	Power supply (V/Hz) - 220~/50 Amount collected per cycle (g) - 0~300 Total plasma collection (g) - 0~1000 Pump speed (ml/min) - 20~100 Return speed (ml/min) - 20~100 Anticoagulant (Citrate) to whole blood ratio - 1:12~1:16 Centrifuge speed (r/mim) - 7000. Five years comprehensive Maintenance inclusive.	
41	Gene Sequencing	Desktop Sized Sequencing Instruments - "Next-Next Generation Sequencing" • Scaled down • Medium throughput •able to analyze COVID and Cancer markers, • Should be supplied with start up consumables • Unit should function with 220-240Vac, 50 Hz input power supply. • Unit should be supplied with suitable UPS with a minimum 30 minutes back-up time.	

Your partner in progressive healtheare

To

Secretary,

Mbeya, Tanzania. P. O. Box 419, MZRH Tender Board,



Date: 26th November, 2021 IFT NO. ME/007/MBY/2021/22/CS/MV/09

TENDER FOR SUPPLY INSTALLATION, TESTING COMMISSIONING AND TRAINING OF MEDICAL EQUIPMENT

	LOT NO.	LOT NO. 1. SUPPLY OF PHILIPS MEDICAL EQUIPMENT					
	ITEM#	TEM		W.C.C.			
1	T. P. C. C. C. C. C. C. C. C. C. C. C. C. C.	CT SCAN MACHINE 64 SLICES WITH INSTALLATION AND 5 YES	MoU	Ą	MODE/CAT No	BRAND/MANUFACTUR ER	R
2 2		MAINTANANCE PLAN DIGITAL X-RAY	EA	6	SUPRIA 64/128	НІТАСНІ,	HITACHI/FUJIFILM
			EA	5	FMT	DELV	FOICAL
	ON TO	LOT NO 2. SONGWE RRH.				יייי	מרר אובטוכאר
	TEM#	ITEM			A THE RESERVE AND THE PARTY OF	9000	
	CU		COM	QIY	MODE/CAT No	DNANU	ER ER
1		STANDARD ICU Beds	31				
2		HEAVY DUTY MECHANICAL VENTILATOR	Ea	12	D8D	<u></u>	SAIKANG
ω.		ARTERIAL BLOOD GAS (ABG) MACHINE	E	4	Gradian CCV	GRAD	GRADIAN HEALTH
4		Autoclave (electric or non-electric)	6	-	1115		EDAN
<u></u>		Automobiles	E a		1X-2800 18L	ARI	ARI MEDICAL
1		Bag-valve-mask	Ea	2	FRED PA-1	5	ECHINACIO GIES
6		Ambu Oval Plus Silicone Regresitatos Adula					
+		pressure limiting valve,	Ea	10	470 017 100		
		Bed pans Stainless steel	Ea	80	03.8336 BED PAN ADULT PERFECTION TYPE		EA77INII
10		Child weighing scale (250g graduation)	<u></u>	-		₽	ARI MEDICAL
L		Defibrillator pads	Daise	,		層	TECHNOLOGIES
12 29		Defibrillator with pacing capabilities	rdirs	2		50	SCHILLER
13 30		Delivery set	Ea	-	HD-7	S	SCHILLER
14 31		Digital thermometer (32 - 42) CHNICAL THERMOMETERS	E	u	SET 201		FAZZINI
15 33		Drip stand		6		FA	FAZZINI
	<u>[</u>	Dual-tube laryngeal mask airway(LMA) (#2 - 7)	Ea Ea	3 00	SKH041-4	SAI	SAIKANG
			20,00	2		7-	AMBU



44 5 Automated external defibrillator 45 25 Crash Trolley (cart)
Automated external defibrill:
Automoted average defibrill
E .
YX-280D 18L
ARI MEDICAL

10,000,000.60	5,000,000.00	EDAN	iM70 with movale stand	2	Ea	Portable cardiac monitor monitors with movable stand	2	72
55,000,000.00	55,000,000.00	UTAS	U-VENT		Ea	Heavy duty mechanical ventilator with neonatal, infants, children and adult function	L	71
STATE OF STA							EMD	
Line Total	Unt Price	BRAND/MANUFACTUR ER	MODE/CAT No	QTY	Mon	ПЕМ	ПЕМ#	
						LOT NG. 3 MBEYA ZONAL REFERRAL HOSPITAL	LOT No.	
2,100,000.00	350,000.00	ARI MEDICAL TECHNOLOGIES	9001 STEEL WHEELCHAIR	6	E	WHEEL chair	88	70
2,400,000.00	200,000.00	SAIKANG	SK5002	12	Ea	Bedside lockers	87	69
10,800,000.00	900,000.00	SAIKANG	A1K	12	Ea	Patient Beds with matress	86	89
850,000.00	850,000.00	SAIKANG	SK-L516	Þ	Ea	X-ray viewing box or digital system	84	67
128,000,000.00	64,000,000.00	ESAOTE	MyLab Sigma (PORTABLE ECHO ULTRASOUND)	2	Ea	Portable Ultrasound machine	81	66
7,200,000.00	1,800,000.00	FAZZINI	F-30,65/PF	4	E	Suction machine: powered (electric or pneumatic)	78	59
25,000,000.00	2,500,000.00	SAIKANG	SKB041-35	15	E	Heavy duty Stretchers SKM-G Hydraulic patient trolley	77	64
420,000.00	70,000.00	FAZZINI		6	Ea	Stethescope	76	63
6,000,000.00	6,000,000.00	SYSMEDICAL	YY-800	-	6	Refrigerator with thermometer	70	62
2,100,000.00	350,000.00	ARI MEDICAL TECHNOLOGIES	9001 STEEL WHEELCHAIR	6	Ea	Patient Wheelchairs	66	61
1,200,000.00	600,000.00	FAZZINI	F-210 PRO	2	Ea	Nebulizer machine	55	60
				20	E3	Nebulization masks (pediatric and adult sizes)	54	59
2,500,000.00	5,000.00	3M	N95	500	ЕЭ	N-95 respirators	51	28
			100071			+ 100017: LARYNGOSCOPE HANDLE FOR ADULT MATT TYPE 100071 FIBER-OPTIC MILLER LARYNGOSCOPE COMPLETE MATT TYPE W/3 S.S. BLADES SIZE 00,0,1 W/CARRYING CASE 97.60 + 100065 FIBER-OPTIC HANDLE FOR CHILD		
			100027 100017			100027 McINTOSH LARYNGOSCOPE COMPLETE MATT TYPE W\4 S.S. BLADES SIZE 0,1,2,3, and 2 spare bulbs, W/CARRYING CASE		
3,600,000.00	1,800,000.00	FAZZINI		2	Ea	Laryngoscope set (range of blades and sizes)	47	57
1,250,000.00	25,000.00	ALLMEDICUS	GLUCO DR. AUTO STRIPS	50	Ea	Glucometer test strips	40	56
75,000.00	25,000.00	ALLMEDICUS	GLUCO DR. AUTO (AG 4000)	Ε	Ea	GLUCOMETER	99	55
18,000,000.00	9,000,000.00	EDAN	iM80 with 12 lead ECG	2	E3	Electronic multi-parameter cardiac monitor.	34	54
200,000,00	2,000.00	SCHILLER		100	Ea	ECG electrodes (DISPOSABLE ELECRODES)	33	53
600,000.00	30,000.00	SCHILLER		20	Rolls	ECG paper	32	52
5,875,000.00	5,875,000.00	EDAN	SE-1200	1	Ea	ECG MACHINE	31	51
800,000.00	100,000.00	SAIKANG	SKH041-4	00	Ea	Orip stand	29	50
100,000.00	10,000.00	FAZZINI		10	Ea	Digital thermometer (32 - 42)	28	49

24 3							(startup consumables and 1 set of reagents included)		
3 Stand/Philip Erand) 5 Stand/Philip Erand 10 10 10 10 10 10 10 1	45,000,000.30	45,000,000.00	ARTEMISLIFE	DH-H5		Each	5-Part-Diff Fully Automatic Hematology analyzer Support whole blood and capillary blood sample, U graphs, Westgard rules, NRBC,RETICs count, Clot detection		95
3 Standing line Standing Each	65,000,000.00	65,000,000.00	BIOSYSTEM	BA 200	Þ	Each	Fully automatic Clinical chemistry Analyzer with minimal reaction volume, capable of electrolytes testing, U Graphs, westgard rules, clots detection, Built in bar code reader.		5.5
3 Standiffility Carnollor with wall mounting flexible Ea 5 Standing transfing EDAN 4 900,000.00	51,000,000.20	51,000,000.00	Qingdao Haier Biomedical Co., Ltd.	אַיּי	н	E	Apheresisimachine		<u>c</u> 4
3 Standiffilities brand Standing branking flexible Ea Standing branking EDAN 4 900,000.00	290,000,000.30	290,000,000.00	DEL MEDICAL	MDR	-	Ea	Portable X-ray machine		8
3 Stand(Philips Land) Ea S AM70 with wall mounting flexible Ea S S S S S S S S S	9,500,000.00	9,500,000.00	АМВИ	KingVision with a Blade (Discposable Blades)	1	E3	Video laryngoscope		69
Standformather cardiac monitions with wall mounting flexible Ea Standformathing EDAN 4 900,000.00	10,500,000.00	3,500,000.00	ARI MEDICAL TECHNOLOGIES	QV-500	3	E3	Vein finder		88
Multi-parameter cardiac monitors with wall mounting flexible Ea 5 3/10 with wall mounting EDAN 4 900,000.00		Margaret va.				3	+ 100017: LARYNGOSCOPE HANDLE FOR ADULT MATT TYPE 100071 FIBER-OPTIC MILLER LARYNGOSCOPE COMPLETE MATT TYPE VA3 S.S.BLADES SIZE 00,0,1 W/CARRYING CASE 97.60 + 100065 FIBER-OPTIC HANDLE FOR CHILD		
Second Color Sear of the parameter cardiac monitors with wall mounting flexible Ea 5 SM70 with wall mounting EDAN 4 900,000.00	9,000,000.00	1,800,000.00	FAZZINI	100027	vı	m m	Laryngoscope set with stylet and boudge 100027 McINTOSH LARYNGOSCOPE COMPLETE MATT TYPE W\4 S.S.BLADES SIZE 0,1,2,3, and 2 spare bulbs, W/CARRYING CASE		
3 AMulti-parameter cardiac monitors with wall mounting flexible Ea 5 3 3 3 3 3 3 3 3 3	10,000,000.00	5,000,000.00	вю-х	FT1800	2	Ea	Blood warmer		
3 Multi-parameter cardiac monitors with wall mounting flexible Ea 5 My70 with wall mounting EDAN 4 900,000.00	7,600,000.00	1,900,000.00	ARI MEDICAL TECHNOLOGIES	AIP-1200	Δ	Ea	Infusion pump		
Multi-parameter cardiac monitors with wall mounting flexible Ea 5 M/70 with wall mounting EDAN 4 900,000.00	3,500,000.00	350,000 00	ARI MEDICAL TECHNOLOGIES	9001 STEEL WHEELCHAIR	10	Ea	Wheel chairs	17	22
Stand(Philips brand) EDAN 4 900,000.00	50,000,000.00				20	E3	SKM-G Hydraulic patient trolley		
Sample Figure F	2000,000,00	2 500 000 00	SAIKANG	SK8041-35			Heavy duty stretchers		
Stand(Philips brand) Ea Sim70 with wall mounting flexible Ea Sim70 with wall mounting EDAN 4 900,000.00	00 000 000 B	450,000,00	SCHILLER		20	Pairs	Defibrillator pads	13	~
Stand(Philips brand) Ea S M70 with wall mounting EDAN 4 900,000.00	45,000,000,00	22.500.000.00	SCHILLER	HD-7	~	Ea	Defibrillator with pacing capacity	12	18
Stand(Philips brand) Ea Sim70 with wall mounting flexible Ea Sim70 with wall mounting EDAN 4 900,000.00	10 000 000 00	2,000,000,000	ZZ-OLIVE	OLV-10 DUO FLOW	2	E .	Heavy duty oxygen concentrator High flow (10-15/min)	11	
Stand(Philips brand) Ea Sim70 with wall mounting flexible Ea Sim70 with wall mounting EDAN 4 900,000.00	10,000,000 00	2,000.00	SATZINI	7,000	2 000		Heavy duty electrical suction machine	10	ا
Stand(Philips brand) Ea S M70 with wall mounting EDAN 4 900,000.00	5,875,000 00	5,875,000.00	EDAN	SE-1200			ECG disposable electrodes and fixed movable stand	٥	" `
S istand(Philips brand) Emergency trolley Emergency curt Emergency curt Emergency trolley Emergency trolley Emergency curt Emergency trolley Emergency trolley Emergency curt Emergency trolley Emergency curt Eme	64,000,000.00	64,000,000.00	ESAOTE	MyLab Sigma (PORTABLE ECHO ULTRASOUND)	٣	Ea	Fortable USS with abdominal, cardiac and linear probe and movable stand		`
3 stand(Philips brand) Ea 5 Moth wall mounting flexible Ea 5 Moth wall mounting EDAN 4,900,000.00 5 Emergency trolley Ea 3 SK-ET75077A SAIKANG 2,000,000.00	8,000,000.00	2,000,000.00	SAIKANG	SK-ET75077A	4	E .	"SKM-B Emergency trolley	i đi	
3 Stand(Philips brand) Ea 5 M/70 with wall mounting flexible Ea 5 M/70 with wall mounting EDAN 4 900,000.00	6,000,000.00	2,000,000.00	SAIKANG	SK-ET75077A	w	Ea	"SKM-B Emergency trolley	5	
	24,500,000.00	4 900,000.00	EDAN	:M70 with wall mounting	yn.	땁	Multi-parameter cardiac monitors with wall mounting flexible stand(Philips brand)	S	1 2

128,000,000.00	6,400,000.00	SCHILLER	SPIROVIT SP-1	20	E3	a produce a		
2,100,000.00	350,000.00	FAZZINI	IPERFECTION TYPE			Snirometry	51	126
9 100 000 00			03.8336 BED PAN ADULT	26	E ₃	Bed pan	48 E	125
1,200,000.00	600,000.00	FAZZINI	F-210 PRO	2	Ea	The state of the s		
2,600,000.00	100,000.00	SAIKANG	SKH041-4	26	Ea	Nehilizer machine		
30,000,000.00	2,500,000.00	SAIKANG	2KBU41-35	:		Orio stands		
1,200,000.00	600,000.00	FAZZINI	F-210 PRO	;	ה ה	Heavy duty stretcher		122
3,300,000,00	150,000.00	TECHNOLOGIES		-	7	Nebulizer Machine	41	121
2 000 000 0	1000	ARI MEDICAL		26	Ea	Wall pipe oxygen flow meter	40	120
7,000,000.00	3,500,000.00	ARI MEDICAL TECHNOLOGIES	QV-500	2	Ea	Vein finder	36	119
	1 3 31 4		100071	-		100071 FIBER-OPTIC MILLER LARYNGOSCOPE COMPLETE MATT TYPE W\3 S.S.BLADES SIZE 00,0,1 W/CARRYING CASE 97.60 + 100065 FIBER-OPTIC HANDLE FOR CHILD		
18,000,000.00	1,800,000.00	FAZZINI	100027 100017	to	ŗ	100027 McINTOSH LARYNGOSCOPE COMPLETE MATT TYPE W\4 S.S. BLADES SIZE 0,1,2,3, and Z spare bulbs, W/CARRYING CASE + 100017: LARYNGOSCOPE HANDLE FOR ADULT MATT TYPE	3	
9,300,000.00	2,-30,000.00		(Discposable Blades)	;	7	Laryngoscope set frange of blades and sizes		118
0 500 000	1,900,000 00	AMBU	KingVision with a Blade	-	Ea	Video laryngoscope	32	117
49 400 000 00	1,000,000	ARI MEDICAL	AIP-1200	26	e3	Infusion pump	30	116
5,000,000	2 500,000 00	SAIXANG	SKB041-3S	2	Ea	neavy outy stretchers		
18,000,000,00	450,000.00	SCHILLER		40	Pairs	Ueribrillator pads	72	115
45 000 000	22.500.000.00	SCHILLER	HD-7	2	Ea	oeintillator with pacing mode		
10,000,000.00	5,000,000.00	ZZ-OLIVE	OLV-10 DUO FLOW	2	E	Defibrillator with paring and an incomplete the contractor High flow (10-15/min)	26	113
72.800.000 on	2,800,000.00	FAZZINI	F-100	26	Ęã	ייכפאי סטגץ פופכעוכמו אנגנוסח ווואכחותפ		
20.000.000.00	2,000.00	AMBU	3	10,000	E.	Heavy duby classical and a secured sec	2 2	111
5,875,000.00	5,875,000.00	EDAN	SE-120p	ь	Ea	disposable electrodes		110
64,000,000.00	64,000,000.00	ESAOTE	ECHO ULTRASOUND)	†		ECG machine with 12 electrodes with fixed movable standard		3
19,000,000.00	19,000,000,00	2	MyLab Sigma (PORTABLE	-	Ea	Portable USS with abdominal, cardiac and linear probe and movable stand	21	108
20,000,000,00	4,500,000.00	EDAN	ins	+	E	ABG(Blood gases machine with reagents)	18	107
000 000 80	UA.	23	iM70 with wall mointing	20	Ea	Multi-parameter cardiac monitors with wall mounting flexible stand	15	106
10,000,000,00	5,000,000.00	EDAN	iM70 with movale stand	2	E	ror table caldiac monitor monitors with movable stand		
26.000.000.00	130,000.00	GRADIAN HEALTH		200	Ea	Bortakla andla andra and		105
3,000,000,00	10,000.00	GRADIAN HEALTH		300	Ea	Breathing circuit		104
448,000,000,00	28,300,000,00	GRADIAN HEALTH	Gradian CCV	16	Ea	neavy outy mechanical ventilators	21	103
5,200,000,00	200,000.00	SAIKANG	SKS002	26	Ea	bedside lockers		103
175 500 000 00	6.750,000,00	SAIKANG	08D	26	Ea	ICU beds with CPR capabilities (CPR board) and air matrices		
290 000 000	290.000.000.00	DEL MEDICAL	MOR	112	Ea	Ugital Portable x-ray	7 #	120
							ē	8
								97

22,500,000.00	22,500,000.00	SCHILLER	HD-7		EA	Deflibrator machine with pacing capacity	38	145
1,200,000.00	600,000.00	FAZZINI	F-210 PRO	2	EA	Nabulizer machine	L	144
12,500,000.00	250,000.00	FAZZINI	05.5009/05.5010	50	50pcs	Nebulizer mask		143
6,000,000,00	6,000,000.00	SYSMEDICAL	YY-800	1	EA	Refrigerator with regulator thermometer		142
1,500,000.00	300,000.00	SAIKANG	SKH038-2	5	EA.	Mayo table	22	141
64,000,000.00	64,000,000.00	ESAOTE	MYLab Sigma (PORTABLE ECHO ULTRASOUND)	1	EA	Portable ultrasound machine with abdominal, cardiac and linear probe	21	140
30,000,000.00	15,000,000.00	SAANS	F2-01-000-00-000	2	EA	Saans CPAP + HFNC Device (NEONATE) Including: Humidifer + Trolley + startup disposable consumables (i.e Saans Ram's Cannula Size 1, Saans Ram's Cannula Size 0, Saans Disposable CPAP & PIP Circuit, Saans Mask (Neonatal Size 0)	20	139
56,000,000.00	28,000,000.00	GRADIAN HEALTH	Gradian CCV	2	ĒΑ	Portable mechanical ventilator with pediatrics and adult functions	19	138
20,000,000.00	5,000,000.00	EDAN	iM70 with mobile trolley	4	EA	Portable cardiac monitor with 5 leads electrodes	ŢŌ	/CT
15,000,000.00	2,500,000.00	SAIKANG	SKB041-3S	6	EA	Heavy duty stretcher	i i	130
7,000,000.00	3,500,000.00	SCHILLER	FRED PA-1	2	EA	Automated External defibrillator	1 4	135
			100071			100071 FIBER-OPTIC MILLER LARYNGOSCOPE COMPLETE MATT TYPE WAS 5.5.BLADES SIZE 00,0,1 W/CARRYING CASE 97.60 + 100065 FIBER-OPTIC HANDLE FOR CHILD		
7,200,000.00	1,800,000.00	FAZZīNI	100027	4	, E	100027 MCINTOSH LARYNGOSCOPE COMPLETE MATT TYPE W\4 S.S.BIADES SIZE 0,1,2,3, and 2 spare bulbs, W/CARRYING CASE + 100017: LARYNGOSCOPE HANDLE FOR ADULT MATT TYPE	11	
4,500,000.00	750,000.00	FAZZINI	02.738.00	6	E	Examination light	ď	134
38,000,000.00	19,000,000.00	NUVE	NC 32	2	ΕA	Autoclave machine (32 LITERS)	2 00	133
64,000,000.00	16,000,000.00	FAZZINI	DIATROM 300	4	EA	Diathermy machine (300 WATS)	1	132
15,000,000.00	15,000,000.00	SAIKANG	A301	1	ΕA	Operating table (SKL-A Electric operating table)	1 6	131
11,200,000,00	2,800,000.00	FAZZINI	F-100	4	ΕA	Heavy Suction machine	1	130
7,000,000.00	3,500,000.00	ARI MEDICAL TECHNOLOGIES	QV-500	2	ΕA	Vein finder	2	129
							EMD	
Line Total	Unt Price	BRAND/MANUFACTUR	MODE/CAT No	γτρ	MoU	TEM	TEM#	385
						. 4: Songea Regional Referral Hospital	LOT No.	
230,000,000.00	200000							
200 000	290,000,000,00	DEL MEDICAL	MDR	<u> </u>	Ea	Digital portable x-ray	53	128
			156065	· · · · · · · · · · · · · · · · · · ·		100071 FIBER-OPTIC MILLER LARYINGOSCOPE COMPLETE MATT TYPE W/3 5.5.BLADES SIZE 00,0,1 W/CARRYING CASE 97.60 + 100065 FIBER-OPTIC HANDLE FOR CHILD		127
	4,500,000.00	FAZZINI	100071	4	Ea	Fibreoptic flexible laryngoscope	52	

420,000.00	70,000,00	FAZZINI		5	Ea	Stathoscope	70	172
6,000,000.00	6,000,000.00	SYSMEDICAL	YY-800	-	Ea	Refrigerator with thermometer	67	171
1,200,000.00	600,000.00	FAZZINI	F-210 PRO	2	Ea	Nebulizer machine	53	170
			100071	-		100071 FIBER-OPTIC MILLER LARYNGOSCOPE COMPLETE MATT TYPE W/\3 S.S.BLADES SIZE 00,0,1 W/CARRYING CASE 97.60 + 100065 FIBER-OPTIC HANDLE FOR CHILD		
	TOP		100027			S.S.BLADES SIZE 0,1,2,3, and 2 spare bulbs, W/CARRYING CASE + 100017: LARYNGOSCOPE HANDLE FOR ADULT MATT TYPE		·
	78.					100027 McINTOSH LARYNGOSCOPE COMPLETE MATT TYPE W\4	46	
9,000,000.00	1,800,000.00	FAZZINI		(n	Ea	Laryngoscope set (range of blades and sizes)		169
36,000,000.00	9,000,000.00	EDAN	iM80 with 12 lead ECG	4	ЕЭ	Electronic malt-parameter cardiac monitor with 5 electrodes	35	168
600,000.00	30,000.00	EDAN		20	Rolls	ECG paper	34	167
260,000.00	130.00	SCHILLER		2000	E3	ECG disposable electrodes	33	165
5,875,000,00	5,875,000,00	EDAN	SE-1200	1	Ea	ECG machine with 12 lead electrodes	32	165
800,000.00	100,000.00	SAIKANG	SKH041-4	8	Ea	Drip Stand	30	164
60,000.00	10,000.00	FAZZINI		6	Ea	Digital thermometer (32 - 43 Celsius), CLINICAL THERMOMETER	29	163
22,500,000.00	22,500,000.00	SCHILLER	HD-7	jub.	Ea	Defibrilator with pacing capabilities	28	162
3,500,000.00	3,500,000.00	SCHILLER	FRED PA-1	ш	Еa	Automated external defibrilator (AED)	5	161
910,000.00	910,000 00	ARI MEDICAL TECHNLOGIES	YX-280D 18L	1	E a	Autoclave (electric or non-electric) and supplies	4	160
							EMD	
Line Total	Unt Price	BRAND/MANUFACTUR ER	MODE/CAT No	απγ	Mon	# TEM	ПЕМ#	
						IO. 5 SUMBAWANGA REGIONAL REFERRAL HOSPITAL	LOT No.	
1,200,000.00	00,000,000	FAZZINI	T-210 PKO	^	ĘĄ	Nepulzer machine	07	133
5,000,000.00	2,500,000.00	SAIKANG	SKB041-3S	, 2	E A	Heavy duty stretcher	24	153
To9/00/00/00	28,000,000.00	GRADIAN HEALTH	oradian ecv	٥	7	function	,	707
150 000 000 00				,	7	Heavy Mechanical ventilator ventilator with pediatric and adult	C.C.	167
20,000,000,00	5,000,000,00	ZZ-OLIVE	OLV-10 DUO FLOW	4	ΕA	Heavy oxygen concentrator	21	155
33,600,000.00	2,800,000.00	FAZZINI	F-100	12	ΕA	Heavy suction machine (electric)	20	155
22,500,000.00	22,500,000.00	SCHILLER	HD-7	1	EA	Defibrillator with pacing capability	19	154
5,875,000,00	5,875,000.00	EDAN	SE-1200	1	EA	ECG machine with 12 leads electrodes	18	153
22,800,000.00	1,900,000.00	ARI MEDICAL TECHNOLOGIES	AIP-1200	12	EA	Infusion pump	17	152
19 000 000 00	19,000,000.00	EDAN	115	1	ΕA	ABG gas analyzer	16	151
60,000,000.00	5,000,000.00	EDAN	iM70 with mobile trolley	12	ΕA	Portable cardiac monitor with 5 leads electrodes	00	153
81,000,000.00	6,750,000.00	SAIKANG	080	12	ΕA	Standard ICU beds WITH CPR capability	1	149
							ICU	
130,000.00	130.00	SCHILLER		TOOO	r A	רבס מוסטסמות בופניו סמבס		242
5,875,000.00	5,875,000.00	EDAN	SE 1203	1	2 5	ECG disposable laterals	1 6	140
9,000,000,00	450,000.00	SCHILLER		20	Pairs	Deliturator pags	3	147
			1		1	A-Ad	3	4.45

7,500,000.00	1,500,000.00		28	'n.	63	Voltage stabiliser	63	197
250,000.00	250,000.00	V		1	Ea	Ultrasound probe covers with (abdominal, linear and cardiac probe)	61	196
64,000,000.00	64,000,000.00	ESAOTE	MyLab Sigma (PORTABLE ECHO ULTRASOUND)	-	E3	Portable Ultrasound machine	80	195
3,600,000.00	1,800,000.00	FAZZINI	F-30.65/PF	2	Ea	Suction device: powered (electric or pneumatic)	58	194
2,280,000.00	573,000.00	FAZZINI	F-175	4	Ea	Suction device: manual (bulb) or foot pump	57	193
10,000,000.00	2,500,000.00	SAIKANG	SKB041-35	4	Ea	Stretchers and gurneys (wheeled stretchers)	56	192
1,200,000.00	602,000.02	FAZZINI	F-210 PRO	2	Еа	Nebulizer machine	41	191
5,000,000.00	250,000.00	FAZZINI	05.5009/05.5010	20	50pcs	Nebulization masks with tubing (pediatric and adult sizes) (child/adult)	40	190
· · · · · · · · · · · · · · · · · · ·	198		100000			+ 100065 FIBER-OPTIC HANDLE FOR CHILD		
	210		100071			W\3 S.S.BLADES SIZE 00,0,1 W/CARRYING CASE 97.60		
	Aut.		100071			100071 FIBER-OPTIC MILLER LARYNGOSCOPE COMPLETE MATT TYPE		
5					•	+ 100017: LARYNGOSCOPE HANDLE FOR ADULT MATT TYPE		
			100017			S.S.BLADES SIZE 0,1,2,3, and 2 spare bulbs, W/CARRYING CASE		
			100027			100027 McINTOSH LARYNGOSCOPE COMPLETE MATT TYPE W\4		
3,600,000.00	1,800,000.00	FAZZNI		. 2	Ea	Laryngoscope set (range of blades and sizes)	35	189
1,300,000.00	65,000.00	EDAN		20	500/p	ECG leads stickers/electrodes		188
600,000.00	30,000.00	EDAN	100	20	Roll/100pcs	ECG paper	27	187
5,875,000.00	5,875,000.00	EDAN	SE-1200	1	Ea	ECG machine with 12 lead electrodes	26	186
800,000 00	100,000.00	SAIKANG	SKH041-4	8	Ea	Drip Stand	25	185
22,500,000.00	22,500,000.00	SCHILLER	HD-7	1	Ea	Defibrilator with pacing capabilities	24	184
910,000.00	910,000.00	ARI MEDICAL TECHNLOGIES	YX-280D 18L	1	£a	Autoclave (electric or non-electric) and supplies	6	183
19,000,000.00	19,000,000.00	EDAN	115	-	Ea	ABG machine with reangent	5	182
108,000,000.00	9,000,000.00	EDAN	IM80 with 12 lead ECG	12	Ea	Multiparameter cardiac monitor	A	181
168,000,000.00	28,000,000.00	GRADIAN HEALTH	Gradian CCV	6	Ea	Portable mechanical ventrator-infant- adult	w	180
81,000,000.00	6,750,000.00	SAIKANG	D80 080	12	Ea	ICU Beds with CPR capability	1	179
							כט	
850,000.00	850,000.CO	SAIKANG	SK-L516	1	Ea	X-ray viewing box or digital system	82	178
64,000,000.00	64,000,000.C0	ESAOTE	MyLab Sigma (PORTABLE ECHO ULTRASOUND)	H	Ea	Ultrasound machine with abdominal linear and cardiac probe	76	177
			DA-02310			SET OF 5 NEOPRENE SPLINT W/CARRYING BAG	Γ	
			DA-02304		æ.	NEOPRENE SPLINT FOR FOREARM	•	
			DA-02303			NEOPRENE SPLINT FOR ELBOW / ANKLE		
			DA-02302			NEOPRENE SPLINT FOR LEG		176
			DA-02301			NEOPRENE SPLINT FOR ARM		
			DA-02300			NEOPRENE SPLINT FOR WRIST		
2,800,000.00	700,000.00	FAZZINI		4	SET	Tension or traction splint (e.g. hare splint)	75	
3,600,000.00	1,800,000.00	FAZZINI	F-30.65/PF	2	Ea	Suction device: powered (electric or pneumatic)	73	175
1,140,000.00	570,000.00	FAZZINI	F-175	2	Ea	Suction device: manual (bulb) or foot pump	72	174
12,500,000.00 (2,500,000.00	SAIKANG	SKB041-35	s	Ea	Heavy duty Stretchers and gurneys (wheeled stretchers)	2	1/3

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6,000,000,00	6,000,000.00	SYSMEDICAL	YY-800	<u></u>	Ea	Refrigerator with thermometer	41 R	222
30,000,000.00	2,500,000.00	SAIKANG	SKB041-3S	12	Ea	Heavy duty stretchers	38	221
2,400,000.00	600,000.00	FAZZINI	F-210 PRO	4	Ea	Nebulizer machine	31	220
5,000,000.00	250,000.00	FAZZINI	05.5009/05.5010	20	50pcs	Nebulization masks with tubing (pediatric and adult sizes) (child/adult)	30	219
56,000,000.00	28,000,000.00	GRADIAN HEALTH	Gradian CCV	2	Ea	Heavy duty mechanical ventilator sizes)	29	218
THE STATE OF	34			<u></u>	Ea	Public In-unit communication system		217
19,600,000.00	4,900,000.00	EDAN	iM70 with wall mounting	4	E3	Multi-parameter wall mounted cardiac		216
4,500,000.00	450,000.00	SCHILLER		10	Pairs	Defibrillator pads	19 0	215
22,500,000.00	22,500,000.00	SCHILLER	HD-7	1	Ea	Defibrilator with pacing capabilities		214
3,500,000.00	3,500,000.00	SCHILLER	FRED PA-1	1	Еa	Automated external defibrilator (AED)	200	213
Colored Structure Solding	63		X				2	
030,000.00	030,000.00		טאינטוס	- -	r	or to greening was at authorizing a parent		
64,000,000.00	64,000,000.00	ESAOTE	ECHO ULTRASOUND)		- E	Portable Ultrasound (TVS) probes	36	211
1,200,000.00	600,000.00	FAZZINI	F-210 PRO	2	E3	Nebolizer Machine	12/	OTA
5,000,000.00	250,000.00	FAZZINI	05.5009/05.5010	20	50pcs	Nebultzation masks with tubing (pediatric and adult sizes) (child/adult)		209
18,000,000.00	9,000,000.00	EDAN	iM80 with 12 lead ECG	2	Ea	Portable patient cardiac Monitor	**	802
7,000,000.00	3,500,000.00	ARI MEDICAL TECHNOLOGIES	QV-500	2	Ea	Vein Viewers		207
5,875,000.00	5,875,000.00	EDAN	SE-1200	1	Ea	Portable ECG machine with 12 lead electrodes and stand	15 P	206
			100071			100071 FIBER-OPTIC MILLER LARVIGOSCOPE COMPLETE MATT TYPE W\3 5.5.BLADES SIZE 00,0,1 W/CARRYING CASE 97.60 + 100065 FIBER-OPTIC HANDLE FOR CHILD	. < 1	
			100017			5.S.BLADES SIZE 0,1.2,3, and 2 spare bulbs, W/CARRYING CASE + 100017-1 ABYNGO.250 HANDLE FOR ADJUIT MATTYRE		
9,000,000.00	1,800,000.00	FAZZINI	100037	G	ел Е-11	LONGOOD MICHATOCH ARVINGOISCOOF COMMISTE MART TYPE WAY	14	205
4,500,000.00	450,000.00	SCHILLER		ā	Pairs	Defibrilator pads	L	204
22,500,000.00	22,500,000.00	SCHILLER	HD-7	H	63	Defibrilator machine with pacing capability	L	203
3,500,000.00	3,500,000.00	SCHILLER	FRED PA-1	1	E3	Automated external defibrilator (AED)	4 A	202
127,400,000.00	4,900,000.00	EDAN	iM70 with wall mounting	26	£a	Multi-parameter wall Mounted cardiac monitors	2	201
728,000,000.00	28,000,000.00	GRADIAN HEALTH	Gradian CCV	26	Ea	Heavy duty mechanical ventilator		200
175,500,000.00	6,750,000.00	SAłKANG	D8D	26	ЕЭ	Standard ICU Beds	2	199
riio love	0.00							
line Total	I Int Price	BRAND/MANUFACTUR	MODE/CAT No	OT/	MoV	TEM PORTER TO THE THE THE THE THE THE THE THE THE THE	TEM#	Mary Park
	14 90					LOT No. 6: NJOMBE REGIONAL REFERRAL HOSPITAL	LOT No. 6:	
1,700,000.00	850,000.00	SAIKANG	SK-L516	2	Ea	x-ray viewing box of digital system	>	730

4,000,000.00	2,000,000.00	OPTIKA	B-292 PH	2	Each	Microscope		BVC
3,400,000.00	850,000.00	SAIKANG	SK-L516	4	Each	X-ray viewing box or digital system	95	247
7,000,000.00	350,000.00	ARI MEDICAL TECHNOLOGIES	9001 STEEL WHEELCHAIR	20	Each	Wheelchairs	92	246
128,920,000.00	64,000,000.00	ESAOTE	MyLab Sigma (PORTABLE ECHO ULTRASOUND)	2	Each	Ultrasound machine with abdominal, cardiac and liner probe	88	245
18,030,000.00	6,000,000.00	SYSMEDICAL	YY-800	u	Each	Refrigerator with thermometer	74	244
3,500,000.00	350,000.00	ARI MEDICAL TECHNOLOGIES	9001 STEEL WHEELCHAIR	10	Each	Patient Wheelchairs	71	243
10,020,000.00	5,000,000.00	ZZ-OLIVE	OLV-10 DUO FLOW	2	Each	Heavy duty Oxygen concetrator	69	242
3,000,000.00	600,000.00	FAZZINI	F-210 PRO	5	Each	Nebulizer machine		241
5,000,000.00	250,000.00	FAZZINI	05.50090	20	50pcs	Nebulization masks with tubing (pediatric and adult sizes) (child/adult)	59	240
5,000,000.00	250,000.00	FAZZIN!	05.5010	30	50pcs	Nebulization masks with tubing (pediatric and adult sizes) (child/adult)	58	239
56,000,000.00	28,000,000.00	GRADIAN HEALTH	Gradian CCV	2	Each	Portable ventilation(pediatrics-adult capability)	54	238
			100071 100065			100071 FIBER-OPTIC MILLER LARYNGOSCOPE COMPLETE MATT TYPE W\3 S.S.BLADES SIZE 00.0,1 W/CARRYING CASE 97.60 + 100065 FIBER-OPTIC HANDLE FOR CHILD		
9,030,000.00	1,800,000.00	FAZZINI	100027	Ln.	<u>.</u>	100027 McINTOSH LARVNGOSCOPE COMPLETE MATT TYPE W\4 S.S.BLADES SIZE 0,1,2,3, and 2 spare bulbs, W/CARRYING CASE + 100017: LARVNGOSCOPE HANDLE FOR ADULT MATT TYPE	52	237
29,430,000.00	4,900,000.00	EDAN	im70 with wall mounting	6	Each	Electronic mult-parameter cardiac monitor (fixed)	35	236
10,000,000.00	5,000,000.00	EDAN	iM70 with trolley	2	Each	Electronic cardiac monitor (mobile)	34	235
10,020,000.00	2,000.00	SCHILLER		5000	Each	ECG disposable electrodes	33	234
630,000.00	30,000.00	EDAN		20	Rim	ECG paper	32	233
11,750,000.00	5,875,000.00	EDAN	SE-1200	. 2	Each	ECG machine with 12 leads electrodes	31	232
1,000,000.00	100,000.00	SAIKANG	SKH041-4	10	Each	Drip Stand	28	231
3,000,000.00	300,000.00	ARI MEDICAL TECHNOLOGIES	AFD-640C	10	Each	Fetal Doppler	27	230
22,530,000.00	22,500,000.00	SCHILLER	HD-7	1	Each	Defibrilator with pacing capabilities	24	229
9,020,000.00	450,000.00	SCHILLER		20	Pairs	Defibrilator pads	23	228
22,500,000.00	22,500,000.00	SCHILLER	HD-7	1	Each	Defibrilator (with manual controls, syncronizing, and cardioversion capabilities)	22	227
7,930,000.00	3,500,000.00	SCHILLER	FRED PA-1	2	Each	Automated external defibrilator (AED)		226
の 一般なったい の の です	31						EMD	
Line Total	Unt Price	BRAND/MANUFACTUR	MODE/CAT No	QTY	MoU	ITEM, CARROLL STREET, CARROLL	ITEM#	100
,				1		7: Mbeya Regional Referral Haspital	LOT No. 7	
1,720,000.00	850,000.00	SAIKANG	SK-L516	2	£a	X-ray viewing box or digital system	57	225
7,000,000.00	3,500,000.00	ARI MEDICAL TECHNOLOGIES	QV-500	2	Ea	Vein viewers (finder)	54	224
64,000,000.00	64,000,000.00	ESAOTE	ECHO ULTRASOUND)	1	Ea	Portable Ultrasound machine (with abdominal, cardiac and linear)	52	223

7,200,000.00	1,800,000.00	FAZZINI	F-30.65/PF	4	EACH	Suction device: powered (electric or pneumatic)	61	271
1,140,000.00	570,000.00	FAZZINI	F-175	2	EACH	Suction device: manual (bulb) or foot pump	60	270
5,000,000.00	2,500,000.00	SAIKANG	SKB041-3S	2	EACH	Heavy duty Stretchers and gurneys (wheeled stretchers)	59	269
280,000.00	70,000.00	FAZZINI		4	EACH	Stethoscope	88	268
4,750,000.00	950,000.00	візтоз	ВТ710	5	EACH	Pulse aximetry	57	267
12,000,000.00	600,000.00	FAZZINI	F-210 PRO	20	EACH	Nebulizer machine with tubing	47	266
5,000,000.00	250,000.00	FAZZINI	05.5009/05.5010	50	50pcs	Nebulization masks with tubing (pediatric and adult sizes) (child/adult)	46	265
	45.2.2					ABS+steel bedside table, ON 4 WEHEELS		
2,700,000.00	250,000.00	SAIKANG	SKS013-1	6	EACH	Mobile storage furniture (e.g. trolley)	42	264
			100071 100065			100071 FIBER-OPTIC MILLER LARYNGOSCOPE COMPLETE MATT TYPE VA\3 S.S.BLADES SIZE 00,0,1 W/CARRYING CASE 97.60 + 100065 FIBER-OPTIC HANDLE FOR CHILD	γ	
			100027			+ 100017: LARYNGOSCOPE HANDLE FOR ADULT MATT TYPE		
	100	2				100027 McINTOSH LARYNGOSCOPE COMPLETE MATT TYPE W\4	39	263
9,000,000.00	1,800,000.00	FAZZINI		5	Ę	Laryngoscope set (range of blades and sizes)		
108,000,000.00	9,000,000.00	EDAN	IM80 with 12 lead ECG	12	EACH	Electronic multi-parameter cardiac monitor	30	263
00.000,000,01	2,000.00	EDAN		5000	EACH	ECG paper, leads electrodes stickers	29	263
23,500,000.00	5,375,000,00	EDAN	SE-1200	4	EACH	ECG machine with 12 lead electrodes	28	263
Carlo Control	10.1		408600000			Ambu AuraGain Size 6		
			408500000			Ambu AuraGain Size 5		
	The state of the s		408400000			Ambu AuraGain Size 4		_
			408300000			Ambu AuraGain Size 3		262
	9.1		408250000			Ambu AuraGain Size 2½		
			408200000			Ambu AuraGain Size 2		
00.000,000,8	150,000.00	AMBU		20	SET/6	Dual-tube Jaryngeal mask airway (LMA) (#2 - 7)	27	
400,000.00	100,000.00	SAIKANG	SKH041-4	4	€ACH	Drip Stand	26	261
50,000.00	10,000.00	FAZZINI			EACH	Digital thermometer (32 - 43 Celsius)	25	260
45,000,000.00	22,500,000.00	SCHILLER	HD-7	2	EACH	Defibrilator with pacing capabilities	24	259
19,000,0000	19,000,000.00	EDAN	115		EACH	Arterial blood gas (ABG) machine	4	258
224,000,000.00	28,000,000.00	GRADIAN HEALTH	Gradian CCV	œ	EACH	Heavy duty Mechanical Ventilator	3	257
112,000,000.00	28,000,000.00	GRADIAN HEALTH	Gradian CCV		EACH	Portable mechanical ventilators	2	256
81,000,000.00	6,750,000.00	SAIKANG	080	12	EACH	ICU Beds with CPR capabilities	1	255
THE STREET STREET						70	ICU	
40,000,000.00	20,000,000.00	ARI MEDICAL TECHNOLOGIES	AML700/700 LED	2	Each	Operating Lamp	103	254
19,000,000.00	9,500,000.00	SYSMEDICAL	FPMT-006	2	Each	Dead body stretcher (covered)	102	253
2,900,000.00	2,900,000.00	NUVE	FN 055	1	Each	Hot air oven	101	252
290,000,000.00	290,000,000.00	DEL MEDICAL	MDR	1	Each	Mobile digital x ray	99	251
2,200,000.00	550,000.00	SAIKANG	X09	4	Each	Examination bed (SK-B1 Examination table)	98	250
2,900,000.00	2,900,000.00	NUVE	NF-200	1	Each	Centrifuge	97	249

400 000 00	200000							
2,000,000.00	200,000.00	SAIKANG	3K3002	, 5	200	CARDIAC TABLE	28	297
20,000,000,00	20,000,000.00	TECHNOLOGIES	COCONS	5	FACH	BEDSIDE LOCKERS	27	296
20,000,000,00	D	ARI MEDICAL	ALM700/700 LED	-	EACH	OPERATING LAMP	26	295
19,000,000,00	19,000,000.00	NUVE	NC 32	5-3	EACH	AO IOCLAVE MACHINE	t	1
19 000 000 00	19,000,000,00	BIOBASE	BBR-4V1000	1	EACH	ALITOCANIC METAGENATOR	7 !	707
8 500 000 00	850.000.00	SAIKANG	SK-L516	ĕ	EACH	BIOOD BANK BEEDGEDATOR	24	293
290.000.000.00	290,000,000 00	DEL MEDICAL	MDR	-	EACH	X-RAY VIEWER	22	292
1,500,000.00	300,000.00	SAIKANG	SKH038-2	5	EACH	"SKM-B Mayo trolley	2	290
	73.6			T		ADJUSTABLE MAYO TABLE	29	
5,000,000.00	500,000.00	SAIKANG	100HXS	10	EACH	(SKM-B Treatment trolley - Two stainless steel Shelves and one drawer		289
45,000,000.00	22,500,000.00	SCHILLER	HD-7	~	EACH	INSTRUMENT TROLLEY	19	
8,000,000.00	2,000,000.00	TECHNOLOGIES	ASP-1500	4	EACH	DEFILBRILLATOR MACHINE	17	288
7,600,000.00	1,900,000.00	TECHNOLOGIES	AIP-1200	4	EACH	SYRINGE DIAND	25	287
10,000,000.00	5,000,000.00	BIO-X	111000	- -	1. 101	INFUSION PLIMP	11	286
3,000,000.00	00,000.00	200 4	FT1800	J	EACH	JALOOD AND FLUID WARMER	E	200
	600 000 00	FA77INI	F-210 PRO	5	EACH	NEBULIZER MACHINE	3 6	705
			100071 100065			W\3 S.S.BLADES SIZE 00,0,1 W/CARRYING CASE 97.60 + 100065 FIBER-OPTIC HANDLE FOR CHILD		
						100071 FIBER-OPTIC MILLER LARYNGOSCOPE COMBLETE MANTETYNE		
1,000,000,000,000,000,000,000,000,000,0	\$/ 6 40kg		100027			S.S.BLADES SIZE 0,1,2,3, and 2 spare bulbs, W/CARRYING CASE + 100017: LARYINGOSCOPE HANDLE FOR ADULT MATT TYPE	500	283
2 500 000 E	1.800.000.00	FAZZINI		·	E	100027 McNITOCH LABONICOSCORE CONTRACTOR		}
8,400,000,00	2,800,000.00	FAZZINI	f-100	w	EACH	Laryngoscope set france of hlades and size 1		
19.000.000.00	19,000,000.00	EDAN	115	-	EACH	HEAVY DUTY SUNCTION MACHINE	7	282
64,000,000.00	64,000,000.00	ESAOTE	ECHO ULTRASOUND)			BLOOD GAS ANALYSER	6	281
3,875,000,00	3,013,000.00		MyLab Sigma (PORTABLE	ь.	EACH	PORTABLE ULTRASOUND	U1	280
45,000,000.00	2,000,000,00	EDAN	SE-1200	1	EACH	PORTABLE ECG MACHINE	#	27.7
56,000,000.00	00,000,000,00	FDAN	IM80 with 12 lead ECG	5	EACH	PATIENT MULTIPARAMETER CARDIAC MONITOR		276
9,000,000.00	00.000,000	GRADIAN DEALTH	Gradian CCV	2	EACH	HEAVY DUTY MECHANICAL VENTILATOR	1	370
			A1K	5	EACH	HOSPITAL BEDS	-	
Line Total	Unt Price	BRAND/MANUFACTUR	NICOE/CALNO	7	00,41	L	EMD	
			gl.	OTV	UnM	*	HW3L1	10000
						No. 8: Iringa Regional Referral Hospital	LOT No.	
4,250,000.00	850,000.00	SAIKANG	5K-L516	-	EAC 5		+	T
2,100,000.00	350,000 00	ARI MEDICAL	SOUT STEEL WHEELCHAIR	 		X-ray viewing box or digital system	69	275
500,000,00	250,000.00			, ,	EACH S	Wheelchairs	89	274
64,000,000.00	64,000,000.00	ESACITE	TIGHT OF BUILDING	J,	#ACH	Ultrasound probe covers	2	
			Mylah Sigma (BOBTABLE		EACH	Section of the sectio	2	1

SECTIAL ALOUNTIONS SECTIAL	0_					95	COMMISSIONING CHARGES INCLUDED		323
ATOR CACH 2 AFM-800 TECHNOLICAL 3,300,000.00 FINALMOSCOPE CACH 1 LAGOL 1 LAGOL 1 LAGOL 1 LAGOL 1 LAGOL 200.00 BARMETER CARDIAC MONITOR EACH 1 LAGOL 200.00 BA	48,000,000,00	6,000,000.00	00	PER SITE/DESTINATION			TRANSPORT TO RESPECTIVE DESTINATIONS AS PER TENDER DISTRIBUTION LIST		322
ATOR EACH 2 AFM-800 TECHNOLOGIES 55.000.000.00 PHINE EACH 1 LYENT UTAS 55.000.000.00 PHINE EACH 1 A301 SILENANG SILENA	21,585,511,000.00		BTOTALTOTAL	US					
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ATTOR EACH 2 AFM-800 ARI MEDICAL TECHNOLOGIES 3,400,000.00 TECHNOLOGIES CHINE EACH 1 U-VENT UTAS 55,200,000.00 55,200,000.00 0 DPTHALMOSCOPE EACH 1 UAM GRADIAN HEALTH 58,000,000.00 58,000,000.00 0 DS EACH 12 D8D GRADIAN HEALTH 550,000.00 0 HANICAL VENTILATOR EACH 12 D8D SAIKANG 6,750,000.00 0 NAMETER CARDIAC MONITOR EACH 12 IM70 with wall mounting EDAN 4,900,000.00 0 CHINE EACH 1 MyLab Sigma (PORTABLE E5AOTE 64,000,000.00 0 SER EACH 2 ILIFASOUND) EDAN 19,000,000.00 0	8,400,000.00	2,800,000.00	FAZZINI	F-100	w	EACH	HEAVY DUTY SUNCTION MACHINE	7	309
ATOR EACH 2 AFM-800 ARI MEDICAL TECHNOLOGIES 3,400,000.00 TECHNOLOGIES 25,000,000.00 ARI MEDICAL TECHNOLOGIES 3,400,000.00 ARI MEDICAL TECHNOLOGIES 3,400,000.00 ARI MEDICAL TECHNOLOGIES 45,000,000.00 ARI MEDICAL TECHNOLOGIES 55,000,000.00 ARI MEDICAL TECHNOLOGIES 55,000,000.00 ARI MEDICAL TECHNOLOGIES 55,000,000.00 ARI MEDICAL TECHNOLOGIES 55,000,000.00 ARI MEDICAL TECHNOLOGIES 58,000,000.00 ARI MEDICAL TECHNOLOGIES ARI MEDICAL TECHNOLOGIES 58,000,000.00 ARI MEDICAL TECHNOLOGIES 48,750,000.00 ARI MEDICAL TECHNOLOGIES ARI ME	38,000,000.00	19,000,000.00	EDAN	i15	2	EACH	BLOOD GAS ANALYSER	6	308
ATOR EACH 2 AFM-800 ARI MEDICAL TECHNOLOGIES 3,400,000.00 ARI MEDICAL TECHNOLOGIES 3,400,000.00 ARI MEDICAL TECHNOLOGIES 3,400,000.00 ARI MEDICAL TECHNOLOGIES 3,400,000.00 ARI MEDICAL TECHNOLOGIES 55,000,000.00 ARI MEDICAL TECHNOLOGIES 55,000,000.00 ARI MEDICAL TECHNOLOGIES 55,000,000.00 ARI MEDICAL TECHNOLOGIES 58,000,000.00 ARI MEDICAL TECHNOLOGIES ARI MEDICAL TECHNOLOGIES 58,000,000.00 ARI MEDICAL TECHNOLOGIES >64,000,000.00</td> <td>64,000,000.00</td> <td>ESAOTE</td> <td>MyLab Sigma (PORTABLE ECHO ULTRASOUND)</td> <td>144</td> <td>EACH</td> <td>PORTABLE ULTRASOUND MACHINE</td> <td>វភ</td> <td>307</td>	64,000,000.00	64,000,000.00	ESAOTE	MyLab Sigma (PORTABLE ECHO ULTRASOUND)	144	EACH	PORTABLE ULTRASOUND MACHINE	វភ	307
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ATOR EACH 2 AFM-800 ARI MEDICAL TECHNOLOGIES 3,400,000.00 ARI MEDICAL TECHNOLOGIES 3,400,000.00 ARI MEDICAL TECHNOLOGIES 3,400,000.00 ARI MEDICAL TECHNOLOGIES 400,000.00 ARI MEDICAL TECHNOLOGIES 55,000,000.00 ARI MEDICAL TECHNOLOGIES 55,000,000.00 ARI MEDICAL TECHNOLOGIES 55,000,000.00 ARI MEDICAL TECHNOLOGIES 58,000,000.00 ARI MEDICAL TECHNOLOGIES ARI MEDICAL TECHNOLOGIES 58,000,000.00 ARI MEDICAL TECHNOLOGIES 58,000,000.00 ARI MEDICAL TECHNOLOGIES ARI MEDICAL TECHNOLOGIES 58,000,000,000 ARI MEDICAL TECHNOLOGIES ARI MEDICAL TECHNOLOGIES 58,000,000,000 ARI MEDICAL TECHNOLOGIES ARI ME	58,800,000.00	4,900,000.00	EDAN	iM70 with wall mounting	12	EACH	PATIENT MULTI-PARAMETER CARDIAC MONITOR	ш	305
EACH 2 AFM-800 ARI MEDICAL 3,400,000.00 ATOR EACH 1 U-VENT UTAS 55,000,000.00 CHINE EACH 1 JASO1 SAIKANG 15,000,000.00 DPTHALMOSCOPE EACH 1 UAM GRADIAN HEALTH 550,000,000.00 DS EACH 12 DBD SAIKANG 6,750,000.00	56 000,000.00	28,000,000.00	GRADIAN HEALTH	GRADIAN CCV	2	EACH	HEAVY DUTY MECHANICAL VENTILATOR	2	304
EACH 2 AFM-800 ARI MEDICAL 3,400,000.00 ATOR EACH 1 U-VENT UTAS 55,200,000.00 CHINE EACH 1 UAM GRADIAN HEALTH 58,000,000.00 DPTHALMOSCOPE EACH 1 UAM FAZZINI 350,000.00	81,000,000.00	6,750,000.00	SAIKANG	D8D	12	EACH	STANDARD ICU BEDS	1	303
EACH 2 AFM-800 ARI MEDICAL 3,400,000.00 ATOR EACH 1 U-VENT UTAS 55,000,000.00 CHINE EACH 1 A301 SAIKANG 15,000,000.00 CHINE EACH 1 UAM GRADIAN HEALTH 58,000,000.00	550,000.00	350,000.00	FAZZINI		1	EACH	WALL MOUNTED OPTHALMOSCOPE	ICU 35	302
AFM-800 ARI MEDICAL 3,400,000.00 ATOR EACH 1 U-VENT UTAS 55,200,000.00 EACH 1 A301 SAIKANG 15,000,000.00	58,000,000.00	58,000,000.00	GRADIAN HEALTH	UAM	ı	EACH	ANAESTHETIC MACHINE	32	L
EACH 2 AFM-800 ARI MEDICAL 3,400,000.00 ATOR EACH 1 U-VENT UTAS 55,900,000.00	15,000,000.00	15,000,000.00	SAIKANG	A301	1	EACH	OPERATING TABLE	31	
EACH 2 AFM-800 ARI MEDICAL 3,400,000.00 TECHNOLOGIES	55,000,000.00	55,000,000.00	UTAS	U-VENT	-	EACH	NEONATAL VENTILATOR	30	299
	6.800,000.00	3,400,000.00	ARI MEDICAL TECHNOLOGIES	AFM-800	2	EACH	FOETAL MONITOR	29	298

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Your partner in progressive healtheare



SPECIAL POWER OF ATTORNEY

Date: 24th November, 2021.

To:
Secretary,
MZRH Tender Board,
P. O. Box 419,
Mbeya,
Tanzania.

THAT BY THIS POWER OF ATTORNEY given on the 24th November, 2021.

WE the undersigned KAS MEDICS LIMITED of Vingungti Industrial Area, Plot No. 11, Umoja Complex Warehouse, 1st Floor, UF09&10, by virtue of authority conferred to us, do hereby ordain nominate and appoint CHARLES LINTU of P. O. Box 7856 Dar Es Salaam, to be our true lawful Attorney and Agent, with full power and authority, for us and in our names, and for our accounts and benefits, to do any, or all of the following acts, in the execution Tender No. ME/007/MBY/2021/22/CS/MV/09 is to say; To act for the company and do any other thing or things incidental for Tender No ME/007/MBY/2021/22/CS/MV/09 of SUPPLY, INSTALLATION, TESTING, COMMISSIONING AND TRAINING OF MEDICAL EQUIPMENT.

AND provided always that this Power of Attorney shall not revoke or in any manner affect any future power of attorney given to any other person or persons for such other power or powers shall remain and be of the same force and affect as if this deed has not been executed.

AND we hereby undertake to ratify everything, which our Attorney or any substitute or substitutes or agent or agents appointed by him under this power on his behalf herein before contained shall do or purport to do in virtue of this Power of Attorney.

SEALED with the common seal of the said KAS MEDICS LIMITED and delivered in the presence of us this 24th day of November, 2021.

IN WITNESS whereof we have signed this deed on this 24th day of November, 2021 at Vingungti Industrial Area, Plot No. 11, Umoja Complex Warehouse, 1^{tt} Floor, UF09&10 for and on behalf of KAS MEDICS LIMITED

SEALED and DELIVERED by the Common Seal of KAS MEDICS LIMITED This 24th day of November, 2021.

1

DONOR (signature)

BEFORE ME:

COMMISSIONER FOR OATS

RAS MEDICS LTD. P. O. Box 7856 DAR-ES-SALAAM TANZANIA

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		www.kasmedics.com			g Tor	10.0

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ACKNOWLEDGEMENT

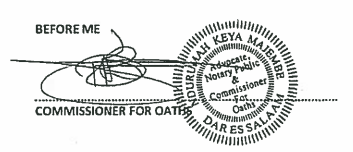
I CHARLES LINFU do hereby acknowledge and accept to be Attorney of the said KAS MEDICS LIMITED under the terms and conditions contained in this POWER OF ATTORNEY and I promise to perform and discharge my duties as the lawfully appointed Attorney faithfully and honestly.

SIGNED AND DELIVERED by the said CHARLES LINTU Identified to me

by PADAM DAS
The latter known to me personally
This 24th day of November, 2021.

DONEE

RÁS MEDICS LTD. P. O. Box 7856 DAR-ES-SALAAM TANZANIA



First Floor, Plots in Warehouse (1509-8) I Fit Vingung util tridustrial Area, along Nyerere Road P.O. Box 7856. Dai es Salaam Janzan la

www.kasmedics.com

Your partner in progressive healthcare



Tender Securing Declaration

Date: 24th November, 2021.

Tender No: ME/007/MBY/2021/22/CS/MV/09.

To: Secretary, MZRH Tender Board, P. O. Box 419, Mbeya, Tanzania.

We, the undersigned, declare that:

We understand that, according to your conditions, tenders must be supported by a Tender Securing Declaration.

We accept that we will be automatically suspended from being eligible for tendering in any contract with the Purchaser for the period of two years started from date of bid opening, if we are in breach of our obligation(s) under the tender conditions, because we:

- (a) Have withdrawn or modified our Tender during the period of tender validity specified in the Form of Lender,
- (b) Disagreement to arithmetical correction made to the tender price; or
- (c) Having been notified of the acceptance of our Tender by the Procuring Entity during the period of tender validity, (i) failure to sign the contract if required by Procuring Entity to do so or (ii) fail or refuse to furnish the Performance Security, or to comply with any other condition precedent to signing the contract specified in the tendering documents.

We understand this Tender Securing Dedaration shall expire if we are not the successful Tender, upon the earlier of (i) our receipt of your notification to us of the name of the successful Tender, or (ii) twenty right (28) days after the expiration of our Tender.

(ii) twenty right (28) days after the expiration of our Tender.

Signed:

P. O. Box 7856 DAR-ES-SALAAM

TANZANIA

Name: Gharles Eintu in the Capacity of Sales Administrative Executive

Duly authorized to sign the Tender for and on behalf of Kas Medics Limited

Dated 24th day of Novembari 2021

Attested by me: -

Advocate

irst Floor, Plot 11, Warehouse UP09 & UF10, Vingunguli Indubtrial Area, along Nyerere Road P. O. 86x 7856 Dar es Saldani Tanzanta

THE UNITED REPUBLIC OF TANZANIA



MINISTRY OF HEALTH, COMMUNITY DEVELOPMENT, GENDER, ELDERLY AND CHILDREN

Cable referral hospital

Telephone: 2503456/2503351

Fax: 2503577



MBEYA ZONAL REFERRAL HOSPITAL P.O.BOX 419

MBEYA

Please quite:

Ref. No. MZRH/AD.121/345/02/F.

23rd December 2021

Kas Medics Limited.

P.O.BOX 7856,

Dar Es Salaam.

RE: NOTIFICATION OF AWARD FOR CONTRACT NO. ME/007/MBY/2021-2022/G/1. FOR SUPPLY, INSTALLATION, TESTING, COMMISSIONING AND TRAINING OF MEDICAL EQUIPMENT

Reference is made to the above heading.

This is to inform you that you have been awarded Tender dated 26th November 2021 for execution of the Supply, Installation, Testing, Commissioning and Training Of Medical Equipment Tender No. ME/007/MBY/2021-2022/G/1 The bid price is 182,748,000/= Tanzanian shillings for Iringa RRH, 438,230,000/= Tanzanian shillings for Mbeya RRH, 347,262,000/= Tanzanian shillings For Mbeya ZRH, 231,292,500/= Tanzanian shillings for Njombe RRH, 403,296,000/= Tanzanian shillings for Songea RRH, 388,936,000/= Tsh For Songwe RRH and 450,865,000/= Tanzanian shillings For Sumbawanga RRH.

You are therefore required to confirm your acceptance in writing to the undersigned immediately for further action

Your Sincerely,

Executive Director Mbeya Zonal Referral Hospital P. O. Ed. 419

Dr. Mbwanji, G.F.

Mizya - Terrent

EXECUTIVE DIRECTOR

MUHTASARI WA MAJADILIANO NA MARIDHIANO BAINA YA HOSPITAL ZA RUFAA ZA KANDA NA HOSPTALI ZA RUFAA ZA MIKOA YA NYANDA ZA JUU KUSINI PAMOJA NA WAZABUNI WA VIFAA NA VIFAA TIBA TAREHE 02.12.2021

AGENDA

- 1. Kufungua Kikao
- 2. Vigezo vinavyotumika katika majadiliano na maridhiano
- 3. Majadiliano na Wazabuni
- 4. Mengineyo
- 5. Kufunga kikao

MAUDHURIO:

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NA	JINA KAMILI	CHEO	ANAPOTOKA	NAMBA YA SIMU
1	Dr Raphael Gabriel	Mwenyekiti	MZRH	0763125448
2	Dr Mdcdc Musa L	Mjumbe	MZRH	0765\$15179
3	Kelvin Warioba Makoba	Mjumbe	RSO	0743114247
4	Salum Ng'onze	Mjumbe	SONGWE-RRH	0769006082
5	Ritha E Mlay	Mjumbe	MZRH	0756694601
6	Eonike Wavenza	Mjumbe	MZRH	0754542497
7	Elias N Mshana	Mjumbe	MZRH	0763016150
8	Julieth Rogastian Laswai	Mjumbe	MZRH	0718876950
9	Petro Peter Songi	Mjumbe	MBEYA-RRH	0718362333
10	Ditram Mendruf Mbunza	Mjumbe	MBEYA-RRH	0754047526
11	Aloyce Kavumika	Mjumbe	NJOMBE-RRH	0713894483
12	Shomari Omari Masenga	Mjumbe	NJOMBE-RRH	0758586032
13	Scholastica Laurent	Mjumbe	IRINGA-RRH	0755780918
14	Edgar Gabone	Mjumbe	IRINGA-RRH	0621009010
15	Obedi Daniel	Mjumbe	SONGWE-RRH	0782279398
16	Dr Salma M Bajber	Mjumbe	SONGWE-RRH	0684378815
17	Lusekelo Mwakatobe	Mjumbe	MZRH	0714441971
18	Sunday G Kanyama	Mjumbe	SONGEA-RRH	0764776470
19	Cecilia Ngatunga	Mjumbe	MZRH	0713644195
20	Haika Maro	Mjumbe	MZRH	0738656552
21	Angelica Wavenza	Mjumbe	RAS	0754542547
22	Ambele Philip	Mjumbe	S/WANGA-RRH	0784487150
23	Prosper Massawe	Mjumbe	S/WANGA RRH	0759735903
24	Naima Mkingule	Mjumbe	MZRH	0715678888
2.5	Alinanuswe Mwansasu	Katibu	MZRH	0765314230

1. KUFUNGUA KIKAO

Mwenyekiti alifungua kikao mnamo saa 05:51 Asubuhi kwa MAOMBI, na kuwakaribisha wajumbe katika kikao. Mwenyekiti alieleza kwenye kikao kuwa tunawawakilishi kutoka Ofisi ya Usalama Mkoa (RSO), Ofisi ya Katibu Tawala Mikoa (RAS), Hospitali za Mikoa ya Iringa, Njombe, Mbeya, Songwe, Songea, Sumbawanga na wenyeji kutoka Hospitali ya Rufaa ya Kanda Mbeya pamoja na wazabuni wa makampuni sita ikiwa ni Mokasi Medical System, Pacific, Fabstech, Computertech, Anudha Ltd na Kas Medics Ltd.

Baada ya utambulisho huo mwenyekiti alitoa fursa kwa kila Mjumbe aweze kujitambulisha kwa jina na eneo analotoka. Wajumbe wa kikao walijitambulisha.

2. VIGEZO VINAVYOTUMIKA KATIKA MAJADILIANO NA MARIDHIANO:

Mwenyekiti alieleza kwenye kikao kuwa, kutakuwa na mjumbe ambaye atatupitisha na kutolea ufafanuzi katika kuongoza kikao na kufahamu vigenzo vitakavyotumika, Mwenyekiti alimkaribisha mjumbe aweze kueleza lengo na vigezo vitakavyotumika.

Mjumbe alijitambulisha na kuelezea vigezo vitakavyotumika katika majadiliano na maridhiano baina ya wajumbe kutoka katika Hospitali za Rufaa za Mikoa na Kanda na wazabuni wa makampuni yote yaliyoomba tenda ya kuuza na kusambaza vifaa na vifaa tiba.

Mjumbe alieleza vigezo hivyo kama ifuatavyo:-

- Gharama ya vifaa tiba, lengo ni kuangalia gharama nafuu bila kuathiri ubora uliopendekezwa. Pia kuzingatia gharama ambazo wamenukuu kama zina kodi ndani yake.
- ii. Huduma zitakazotolewa ikiwa na aina ya mkataba utakaotumika baada ya kupatiwa huduma kama utahusisha matengenezo bila gharama ya vifaa na ujira au ujira pekee yake, Pia wanakuwa na mwitikio kiasi gani kifaa au mtambo utakapopata shida au kuharibika (muda wa matengenezo), uwepo wa wahandisi vifaa tiba na watalamu wanaohusika na matengenezo (Idadi ya wataalamu walionao) na ujuzi wao,
- iii. Kupokea na kusimika vifaa na vifaa tiba/ mitambo, ilielezwa kuwa ni lazima tufahamu kuwa baada ya kushinda zabuni tujue vifaa vitaweza kupokelewa na kusimikwa kabla ya mwezi Aprili 2022.

- iv. Utaratibu wa malipo, ulielezwa kuwa ni lazima tuzingatie namna ambayo watatakiwa kulipwa kwa sababu fedha zitakuwa zinaletwa kwa awamu.
- V. Upatikanaji wa spea na vifaa vinavyotumika katika mashine mbalimbali, ilielezwa kuwa kama mzabuni atashinda zabuni ni lazima tufahamu kama vifaa vya mashine/mtambo vitahitajika, je? vinapatikana kwa urahisi ikiwa vipo nchini au kuagizwa na kama vinaagizwa nje ya nchi wanatuhakikishia vitachukua muda gani hadi kufika.

Baada ya mjumbe kutoa vigezo vitakavyotumika aliwasilisha kwenye kikao.

Mwenyekiti aliwakaribisha wajumbe kwa ajili ya kuchangia kama kuna la ziada katika vigezo hivyo.

Wajumbe wa kikao waliridhia vigezo hivyo na kushauri kuwa ni vema katika upande wa gharama ukidhi bajeti za hosptali zilizotengwa bila kuathiri ubora wa vifaa na vifaa tiba/mitambo vitakavyonunuliwa, pia tuangalie na uwezo wa mzabuni katika kuuza na kusambaza vifaa tiba kwa wakati kutokana na muda uliopangwa.

Mwenyekiti aliwashukuru wajumbe kwa michango yao pia alisisitiza kila hospitali kuangalia bajeti yake iliyotengwa kwa ajili ya ununuzi wa vifaa, vifaa tiba, mitambo na ujenzi ili usiathiri zoezi zima.

3. MAJADILIANO NA WAZABUNI:

Mwenyekiti aliwakaribisha wazabuni wote na kuwashukuru kwa mwitikio wa kuweza kufika, pia aliwatambulisha wajumbe na kuwaeleza kuwa wajumbe waliopo kuna uwakilishi kutoka Hospitali sita za Rufaa za mikoa ya Iringa, Njombe. Mbeya, Songea, Songwe na Sumbawanga na wenyeji wao Hospitali ya Rufaa ya kanda Mbeya , na kuna wageni kutoka Ofisi ya Usalama Mkoa (RSO) na Ofisi ya Katibu Tawala Mkoa (RAS) pamoja na wazabuni wa makampuni sita ambayo ni Mokasi Medical System, Pacific, Fabstech, Computech Anudha na Kas Medics Ltd.

Mwenyekiti baada ya kutoa utambulisho huo alimkaribisha mjumbe aweze kutoa utaratibu utakaotumika katika kuongoza majadiliano na maridhiano ya zabuni walizoomba.

Mjumbe alieleza kwenye kikao vigezo na utaratibu utakaotumika katika majadiliano na maridhiano kamu vilivyoainishwa katika agenda namba 2.

Mwenyekiti aliwakaribisha wazabuni na kuanza majadiliano kwa kila mzabuni kama zifuatavyo;-

I. MOKASI MEDICAL SYSTEM:

Mzabuni kutoka kampuni ya Mokasi alimshukuru mwenyekiti na wajumbe na kueleza kwenye kikao gharama za vifaa na vifaa tiba kama alivyonukuu kwenye zabuni.

a. MTAMBO WA CT - SCAN:

Mzabuni alieleza kwenye kikao kuwa gharama ya mtambo mmoja ni Tshs 2,177,280,000/= ikiwa ni seti nzima ambayo inahusu vitu vinavyohusiana na mtambo na visivyohusiana kama ilivyoonesha kwenye zabuni Na. ME/007/MBY/2021-2022/G/1 na gharama hizo zinahusisha.

- Mtambo hadi kusimikwa kwenye eneo husika "Delivery to site"
- Mkataba wa matengenezo kwa miaka mitano" warranty (comprehensive)
- Mafunzo kwa watumiaji na mafundi.
- Kuwepo na wataalamu katika kanda zote kwa ajili ya matengenezo na marekebisho ya kifaa/ mtambo ukipata shida au kuharibika.
- Gharama hizo hazina kodi ndani yake kwa sababu serikali ilitoa msamaha katika uagizaji wa vifaa na vifaa tiba kwa ajili ya matumizi ya hospitali.

Baada ya mzabuni kuelezea hivyo aliomba apate muongozo wa kujua kama kuna kitu kimesahaulika au atoe maelezo sehemu ambazo hazijaeleweka.

Mwenyekiti alishukuru na kuwakaribisha wajumbe kwa majadiliano:

Wajumbe wa kikao walipenda kufahamu kuwa endapo atashinda zabuni utaratibu wa malipo upoje, pia waliomba gharama iweze kushuka kwa kuwa fedha iliyotengwa katika bajeti haikidhi gharama hizo kwa maelezo kuwa fedha iliyotengwa inahusisha ununuzi wa mtambo /machine ya CT Scan pamoja na ujenzi wa jingo au maboresho kwa maeneo ambayo yanajengo. Aidha upunguzwaji wa gharama hizo usiathiri ubora wa kile walichokiomba.

Mzabuni alieleza kuwa kwa upande wa namna ya kulipa wao hawana tatizo watasikiliza wateja wanataka malipo yaweje pia alipenda kufahamu malipo yanafanywa na Serikali Kuu/Hospitali husika, hivyo kama watapewa muongozo wa namna ya kulipa hakuna tatizo ila kuwepo na "Guarantee letter of payment" "letter of credit".

Kwa upande wa gharama kwa kampuni yao wanaweza kushusha kutoka Tshs 2,177,280,000/= hadi kiasi cha Tshs 2,085,000/=

b. MTAMBO WA "DIGITAL X RAY":

Mzabuni alieleza kwenye kikao kuwa gharama za mtambo mmoja ni Tshs 650,188,800/= ikiwa na mjumuisho ufuatao:

- Gharama zote hadi kufikishwa na kusimikwa kwenye eneo husika.
- Mkataba wa matengenezo kwa miaka mitano "warranty" (comprehensive)
- Mafunzo kwa watumiaji na mafundi.

Mwenyekiti akiwakaribisha wajumbe waweze kuchangai na kuona kama gharama hizo zipo kwenye wigo na bajeti zao.

Wajumbe walieleza kwenye kikao kuwa gharama hizo zipo juu hivyo waliomba ziweze kushushwa ziendane na bajeti zao kwa kuwa maeneo mengi fedha zimelengwa kwa ajili ya matengenezo na ujenzi wa sehemu ya kufungia/kusimika mitambo hiyo, pia katika gharama hizo kama zikiweza kushuka bei ya mwisho ni kiasi gani na zikibakia na upande wa "warrant" ya mwaka na "labour only" kwa miaka minne itakuwa kiasi gani?.

Mzabuni alieleza kwenye kikao kuwa gharama ya mwisho kabisa ni Tshs 627,000,000/= ikiwa ni warranty ya mwaka mmoja comprehensive na Tshs 453,000,000/= ikiwa na warrant ya mwaka mmoja comprehensive na labour miaka minne.

Mwenyekiti alishukuru kwa offer hiyo na kusema tunatarajia kuwasikiliza watu wengine.

II. PACIFIC'S DIAGNOSTIC:

a. MTAMBO WA DIGITAL X-RAY

Mzabuni alieleza kwenye kikao kuwa gharama ya mtambo/mashine ya Digital X- ray ni Tsh. 565,000,000/= ikiwa na UPS lakini bila UPS ni Tsh 550,000,000 ikiwa na vitu vifuatavyo;-

- Matengenezo kwa miaka 5 (comprehensive)
- Mafunzo kwa watumiaji na wataalam/mafundi
- Kufikisha na kufunga hadi mahali husika
- Vifaa kupatikana kwa haraka inapotokea hitilafu

Wajumbe wa kikao waliomba gharama hiyo iweze kupungua uendane na uhalisia wa bajeti zao na wakapenda kufahamu endapo baadhi ya vitu vikapungua kama warrant itapungua ibakie kwa mwaka mmoja na labour miaka mine.

Mzabuni alieleza kwenye kikao kuwa gharama ya matengenezo inaweza kupungua kwa kiasi cha USD 1600 kwa rate ya 2340 kwa miaka minne ambayo ni sawa na Tsh 37,40,000/= hivyo na kufikia jumla ya Tsh 512, 560,000/=

b. MTAMBO WA CT - SCAN:

Mzabuni alicleza kwenye kikao kuwa gharama aliyoiweka ilikuwa hajahusisha upande wa vifaa ambavyo ni "non Ct Scan component" na kufanya kiasi cha Tsh 2,098,980,000/= na ikiwa na vifaa hivyo inakuwa jumla ya Tsh 2, 189,000,000/= gharama hizo zinahusisha:

- Kufikisha na kusimika mtambo
- Matengenezo miaka mitano (comprehensive)
- Mafunzo kwa watoa huduma
- Wataalamu na vifaa kuwepo pale vinapohitajika
- Mzabuni alishauri wajumbe kwa vitu ambayo ni "non- medical component" vitolewe kwa kuwa vinaongeza gharama na sio sehemu ya mashine ya CT- Scan.

Wajumbe wa kikao walitushukuru kwa ushauri na kuomba aweze kupunguza gharama ili tuendane na bajeti ya ununuzi na ujenzi wa majengo ya kusimika vifaa hivyo.

Mzabuni alieleza kwenye kikao kuwa gharama ambazo atapunguza ni uhalisia awezi kushuka zaidi ya hapo na kusema kuwa gharama ikiwa na vifaa vyote vya CT - Scan na "non CT -Scan component" ni Tshs 2,189,000,000/= na vifaa visivyokuwa na "non CT -Scan component" ni Tshs 2,090,000,000/=.

Pia alieleza utaratibu wa malipo ni malipo ya namna tatu, malipo ya awali (Advance paymen) ya asilimia 60%, "Delivery of machine" asilimia 30% na 10% "after installation", "commission" na kwa mafunzo malipo yatafanyika kwa "letter of credit" kwa kila awamu (Phase).

III. FABSTECII:

Mzabuni alijitambulisha na kueleza kuwa yeye anahusika na upande wa ufungaji wa mfumo katika Hospitali "Telemedicine".

Hivyo kutokana na zabuni aliyokuwa amepewa kuna kifaa kimoja kimebadilishwa na kufanya gharama kuongezeka kutoka Tshs 6,000,000 na kufikia Tshs 24,000,000 na kufanya gharama kupanda na kufikia Tshs.168,092,533 badala Tsh 150,381,933 iliyokuwa ya awali.

Wajumbe wa kikao waliomba kupunguziwa gharama kwa kuwa gharama hizo zipo nje ya bajeti za taasisi zao.

Hata hivyo, Mzabuni alieleza kwenye kikao kuwa gharama haiwezi kushuka kwa kuwa hiyo ni gharama halisi ya vifaa na upande wa usafirishaji umekuwa mgumu kwa kuwa upande wa meli inatumia muda mrefu na inabidi watumie usafiri wa anga ili kufikisha kwa wakati pia alishauri kama eneo la kupunguza gharama ni upande wa ufundi ambao badala ya kuwatumia wao, inawezekana kutumia wataalam wa ndani kufunga ambayo ni asilimia 3% ndio inatozwa

Wajumbe walipenda kujiridhisha ubora na uimara wa vifaa hivyo.

Mzabuni alieleza kuwa vifaa vingi vya TEHAMA vinakuwa na bora na pia ikitokea kinashida uwezekano wa kubadilishwa unakuwepo na upatikanaji wake ni rahisi.

IV. COMPTECH (GE)

a. MTAMBO WA DIGITAL X-RAY - MACHINE

Mzabuni alieleza kwenye kikao kuwa gharama za mashine ya Digital X-Ray ni Tsh 408,564,000/= ikiwa haina UPS na katika gharama hizo inahusisha.

- Kufikisha na kusimika eneo husika.
- Matengenezo ya miaka mitano (Comprehensive)
- Mafunzo kwa wataalam na watumiaji
- Upatikanaji wa wataalamu huduma inapokwama pamoja na vifaa kwa muda mfupi.

Wajumbe wa kikao waliomba kupunguziwa gharama kwa mzabuni na kutaka kupata ufafanuzi kwa nini gharama hizo hazihusishi UPS.

Mzabuni alieleza kuwa katika mashine inatakiwa kutumika kifaa kimoja cha umeme kama ni stabilizer/UPS pia kabla ya kufunga vifaa tiba hivyo ni lazima ufanyike upimaji wa umeme kuondoa hitilafu.

Aidha kwa upande wa bei alipunguza hadi Tsh 370,000,000/= ikiwepo na stabilizer. Hivyo gharama ilipungua kutoka Tsh 408,564,000/= hadi Tsh 370,000,000/=

b. MTAMBO WA CT SCAN:

Mzabuni alieleza kwenye kikao kuwa gharama ni Tsh 2,120,000,000/= ikiwa na vitu vyote vilivyoandikwa kwenye zabuni na kuzingatia vigezo vya:

- Matengenezo (comprehensive)
- Mafunzo kwa watumiaji na wataalam
- Upatikanaji wa huduma za matengenezo na vifaa vinapohitajika kwa wakati.

Wajumbe walishukuru kwa gharama hizo ila waliomba gharama ipungue ili iendane na hajeti husika iliyolengwa ili na vifaa vingine viwepo na kushauri kwa vifaa vinavyoombwa ni vizuri pia kuzingatia kushuka kwa gharama kwa kuwa vinakuwa vifaa vingi.

Mzabuni alieleza kwenye kikao kuwa kwa gharama zake za mwisho zinaweza kupungua kwa Tsh 1,898,000,000 ikiwa na warranty ya miaka mitano comprehensive au gharama ya Tsh 1,755,000,000 kama vifaa vya "Non CT Scan Component" havitakuwepo na gharama zote hizo vikiagizwa kwa pamoja havilipiwi ushuru.

Aidha kwa upande wa mashine nyingine alizokuwa amejaza bei alipunguza kama ifuatavyo;-

- Portable cardiac monitor kutoka Tsh 21,060,000 hadi Tsh 19,560,000
- Digital mobile X-Ray kutoka Tsh 280,316, 470 hadi Tsh. 275,316,470

Alieleza kuwa gharama hizo ni pamoja na matengenezo miaka mitano (comprehensive).

Utaratibu wa malipo alieleza kuwa malipo ya vifaa vyote yatalipwa kwa awamu mbili, Wakati wa kupokea vifaa "Delivery" asilimia 90% na wakati wa kusimika "installation" 10% Installation) wanafanya hivyo kwa kuwa ni kampuni imemtuma kufanya hivyo lengo ni watu wengine wafahamu kama kampuni hiyo ina uwezo na uhakika wa huduma.

V. ANUDHA

Mzabuni alieleza kwenye kikao kuwa kwa kuwa wao wanabidhaa nyingine zaidi wanaomha tuangalie bidhaa ambazo tunaona gharama ipo zaidi kama wataweza kupunguza au la, pia alishauri sio vifaa vyote vitaweza kushuka bei na utaratibu wa malipo ni watafiti wa kupokea mzigo "delivery "ni asilimia 60% na kufunga "installation" asilimia 40%.

				Agreed price	
<u> </u>		Supplier	Unit price	Negotiotion	Departmen
1	ANAESTHETIC MACHINE	Anudha	51,840,000	51,000,000	
2	Burr hole set	Anudha	1,500,000	1,470,000	EMD
3	BLOOD GAS ANALYSER	Anudha	12,000,000	11,700,000	EMD
	Video laryngoscope	Anudha	6,250,000	6,000,000	EMD
	Emergency curt	Anudha	1,500,000	1,750,000	EMD
_	Opthalmoscope	Anudha	1,400,000	1,350,000	EMD
	WALL MOUNTED OTOSCOPF	Anudha	1,400,000	1,350,000	
	Pulse oximetry	Anudha	850,000	800,000	
	POP cast remover Electrical	Anudha	850,000	833,000	
10	Suction device: powered (electric or pneumatic)	Anudha	1,350,000	1,300,000	
11	Ward screens	Anudha	400,000	380,000	EMD
12	DIGITAL MOBILE XRAY	GE/COMPUTECH	280,316,470	275,316,470	EMD
13	Diathermy machine	Kas Medics	16,000,000	15,520,000	
	Ultrasound machine with	TABLE TO THE COLOR	10,000,000	13,320,000	EMD
14	abdominal.linear and cardiac probe	Kas Medics	64,000,000	62,720,000	CAAD
15	OPERATING LAMP	Kas Medics	20,000,000		EMD
16	FOETAL MONITOR	Kas Medics	3,400,000	19,500,000	EMD
	Automated external defibrilator	Kas Medics	3,500,000	3,230,000	EMD
		IKBS WIEUICS	3,300,000	3,395,000	EMD
(三)	TEM	Supplier	Unit price	Agreed price a	Department
1 1	Continous or bi-level positive airway pressure machine (CPAP, BIPAP)	Anudha	13 500 000	12.250.000	
2 P	Phototherapy machine	Anudha	12,500,000	12,250,000	
	nfant baby warmer	Anudha	3,500,000		icu
	Defibrilator MACHINE with pacing	Alludila	4,500,000	4,300,000	ICU
	apabilities	Anudha	33,000,000		
	CG machine with 12 lead electrodes	Anudha	23,900,000	26,400,000	
	leavy oxygen concentrator	Anudha	5,200,000	5,000,000	
	atient slide for stretcher transfers	Anudha	4,000,000	3,800,000	
	ORTABLE ULTRASOUND MACHINE	Anudha	1,100,000	1,000,000	
	ortable pt Cardiac Monitor		22,800,000	22,000,000	
	U Beds with CPR capability	GE/COMPUTECH	21,060,000	19,560,000	
	uid warmer	Kas Medics	6,750,000	6,547,500	
	retchers and gurneys (wheeled	Kas Medics	5,000,000	4,800,000	ICU
	retchers)		ĺ	1	
	eavy suction machine	Kas Medics	2,500,000	2,400,000	CU
	oltage stabiliser	Kas Medics	2,800,000	2,730,000	
	FUSION PUMP	Kas Medics	1,500,000	1,450,000	CU
		Kas Medics	1,900,000	1,748,000	CU
 -	RINGE PUMP	Kas Medics	2,000,000	1,840,000	cù
Irg	ryngoscope with stylet and boudge	Kas Medics	1,800,000	1,800,000	CU
ILIG	eavy duty mechanical ventirator	Mokasi	43,000,000	42,000,000	CU
11-2	tart Machine	Mokasi	18,000,000	17,550,000	CU

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