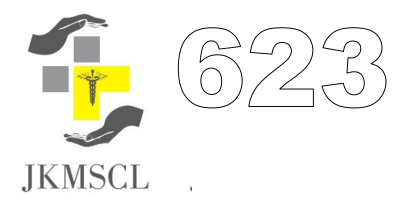


# JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.

(Public Sector Undertaking of Govt of Jammu & Kashmir)

Corporate Head Office:Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu Corporate Office: Opp.UT of Motor Garages Near Haj House,Bemnia,Srinagar Telephone: 0191-2580842, Fax: 0191-2581845 (Jammu); Telefax: 0194-2432008 (Srinagar)



E-BID FOR THE RATE CONTRACT FOR SUPPLY OF HOSPITAL FURNITURE for the year 2024-26.

(REFERENCE NO: JKMSCL/HOSP-FUR/2024/623 DATED: 10-06-2024)

Important Note: Each Page of E-Bid should be properly page marked and index with Page Number should be placed at the front of the e-bid. All documents requested in "Annexure-A", should be reflected in the column mentioned against each (Page No.\_). Any deviation shall result in rejection of the bid and the bidder shall be solely responsible for the same.





Corporate Head Office:Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu
Corporate Office: Opp.UT of Motor Garages Near Haj House,Bemnia,Srinagar
Telephone: 0191-2580842, Fax: 0191-2581845 (Jammu); Telefax: 0194-2432008 (Srinagar)

No. JKMSCL/Hosp-Fur/2024/623

# **NOTICE INVITING BID**

Dated: 10-06-2024

On Behalf of Jammu & Kashmir Medical Supplies Corporation Limited, e-bid under two cover system (Technical bid in cover 1 and Financial bid in cover-2) is invited for the finalization of Rate Contract for the procurement of "Hospital Furniture" from the Original manufacturers / Direct importers/ Authorized Representatives of the manufacturers/ direct importers. Detailed tender document may be downloaded at J&K Govt. Portal <a href="www.jktenders.gov.in">www.jktenders.gov.in</a>, <a href="www.jktenders.gov.in">www.jktenders.gov.in</a>, <a href="www.jktenders.gov.in">www.jktenders.gov.in</a>,

The cost of the tender along with tender processing charges of Rs. 10,000/-(Rupees Ten thousand only/-) i.e. Rs.1,000/- (Rupees one thousand only) as cost of tender & Rs.9,000/- (Rupees Nine thousand only) as tender processing charges shall have to be paid either through NEFT in the Corporation's Bank Account No.0373040500000032 maintained at J&K Bank Limited, Branch Medical College Jammu, IFSC Code JAKA0MEDJAM or by depositing the amount directly into the above account no.

- i. Scanned copies of Bank transfer/deposit receipt or NEFT towards the cost of tender documents and Tender Processing charges shall have to be uploaded along with Technical Bid, failing which tender shall be outrightly rejected.
- ii. EMD for Rs.1,00,000( One Lac only) as Bid security for General in shape of FDR pledged to Financial Advisor/CAO, JKMSCL or through NEFT in the Corporation's Bank Account No.0373040500000032.
- iii. As per General Financial Rules(GFRs) 2017, Micro and small Enterprises (MSEs) are exempted from submission of Bid Security (EMD)
- iv. Not to submit the hard copy of technical bid physically.

Sd/-Managing Director Jammu and Kashmir Medical Supplies Corporation Ltd.

# JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.



(Public Sector Undertaking of Govt of Jammu & Kashmir)

Corporate Head Office:Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu Corporate Office: Opp.UT of Motor Garages Near Haj House,Bemnia,Srinagar

Telephone: 0191-2580842, Fax: 0191-2581845 (Jammu); Telefax: 0194-2432008 (Srinagar)

Dated: 10-06-2024

No. JKMSCL/Hosp-Fur/2024/623

# **NOTICE INVITING BID (NIB)**

On Behalf of Jammu & Kashmir Medical Supplies Corporation Limited, e-bid under two cover system (Technical bid in cover 1 and Financial bid in cover-2) is invited for the finalization of Rate Contract for the procurement of "Hospital Furniture" from the Original manufacturers / Direct importers/ Authorized Representatives of the manufacturers/ direct importers. Detailed tender document may be downloaded at J&K Govt. Portal <a href="https://www.jktenders.gov.in">www.jktenders.gov.in</a>, <a href="https://www.jkmsclbusiness.com">www.jktenders.gov.in</a>, <a href="https://www.jkmsclbusiness.com">www.jktenders.gov.in</a>, <a href="https://www.jkmsclbusiness.com">www.jktenders.gov.in</a>, <a href="https://www.jktenders.gov.in">www.jktenders.gov.in</a>, <a href="https://www.jktenders.gov.in">www.jktenders.

- IMPS mode of transfer is not verifiable and hence shall not be entertained as tender fee or tender processing charges. Bidders claiming to submit money through IMPS Mode shall be out-rightly rejected.
- DD as mode of payment for cost of tender/tender processing fees shall not be entertained. Tender fee is to be paid through NEFT only and its proof is required to be uploaded in the technical bid as well, before the closing due date of e-bid.
- <u>Bid Security</u> Rs. 1,00,000.00 in the form of FDR/CDR/BG/RTGS/NEFT (FDR/CDR from scheduled/Nationalized Bank / BG from Nationalized Bank) with validity of 30 months. Bids submitted without sufficient bid security & validity shall be summarily rejected. Firms which are registered as (Micro and Small Enterprise) MSEs Unit<sub>(8)</sub> as defined in MSE Procurement Policy issued by Department of Micro, Small and Medium Enterprises (MSME) shall be considered for Exemption of bid security including tender fee of Rs. 1000/- as per provisions of MSME Policy. Tender Processing charges of Rs. 9000/- is to be paid by the MSE Unit(s) also.
- Physical hard copy of Bid Security in form of FDR/CDR/BG may be submitted to the Corporate Head Office before closing the due date of e-bid. Scanned copy of the same shall be uploaded along with Technical Bid, failing which bid shall be out rightly rejected.
- The bidders seeking EMD exemption must submit the valid supporting document for the relevant category. Under MSE category only manufacturers for goods and service providers for services are eligible for exemption from EMD. Traders are excluded from the purview of this Policy.
- Scanned copies of NEFT/RTGS/Bank Transfer/Receipt towards the cost of tender documents and tender processing charges shall have to uploaded along with Technical Bid, failing which bid shall be out rightly rejected.
- MSE (OEM) units Registered under MSME Policy, are exempted from condition of Past Experience and Turn Over. This provision shall not be applicable for the Traders
- All items are sample based. Sample of each quoted item shall have to be submitted at Sample Ware House Amphalla, Jammu, within 7 days of opening of Technical Bids, failing which the technical bids shall not be considered for further evaluation. Sample should be complete in all respects, complying with the tendered specifications. If samples are found not meeting the technical specifications, same shall be rejected and no representation for further review shall be entertained. However, if the supplier firm wishes to remain present during sample evaluation, they can depute their representative/s (not more than two) for which a separate firm-wise notification shall be issued.

Sd/-Managing Director

Jammu and Kashmir Medical Supplies Corporation Ltd.

Note: The bidders who opt to bid for multiple manufacturer shall have to provide complete details of each manufacturers in a systemic way covering all documents asked in Cover-A. Separate sheet shall have to be attached for every individual item.

#### INSTRUCTIONS TO BIDDERS

Before filling up of bid or submission of the bid form, kindly go through the following instructions meticulously / carefully so that your bid shall not be considered as invalid:

- 1. "Bidder should be Original manufacturer/Direct importer. Importers should possess valid sale license. However authorized representative of original manufacturer/ direct importer, can also participate in the bidding after having authorization on Annexure N1, followed by tripartite Agreement with original manufacturer/ direct importer as one of the parties, responsible to ensure the execution of quality supply(ies), against the supply order(s)issued on his/her behalf."
- 2. Certificates/Licenses/Documents which are required should be complete and updated.
- 3. Tender charges, Bid processing Charges and Bid Security (EMD) is non-refundable except Bid Security.
- 4. Bid must be as per Terms & Conditions & submitted properly mentioning serial numbers i.e. Technical Bid in Cover-A & Financial Bid (BOQ) in Cover-B through e-procurement portal.
- 5. A Pre-Bid Meeting shall be held in the Conference Hall of Jammu & Kashmir Medical Supplies Corporation at Trikuta Nagar Extension, Jammu to clarify the issues and to answer the quarries on any matter that may be raised at that time of pre-bid in reference to tender. The issues to be raised during pre-bid meeting should be referred by the bidder to MD, JKMSCL / GM (Adm), JKMSCL, in writing at least three days before the pre-bid meeting, so that these could be properly scrutinized. Representation regarding issues and quarries which are discussed in pre-bid meeting shall be submitted within three days after pre-bid. Representation received after three days of pre-bid shall not be considered. Necessary Corrigendum / Modification / Clarification in the bid and specification(s), if required, shall be issued tentatively on seventh day after pre-bid meeting. Please note that bids should be submitted after Pre-Bid meeting incorporating the Corrigendum/ Modification/ Clarification, if any.
- 6. In case bidder is given any assurance of any advantage in JKMSCL, by anybody or if you are directly or indirectly threatened or intimated of harming your bidding & subsequent work in JKMSCL, please inform immediately about the same to MD, JKMSCL or GM (Adm) in writing. The complaint should be accompanied with evidence of such unfair activity of such person(s) so that action can be taken against such person(s)/institution(s) and their details can be put on the website.
- 7. Original Manufacturer / Direct Importer should authorize only those persons for bidding directly for them who are employed in their company on salary basis. However, Original Manufacturer(s)/ Direct Importer(s) can authorize a Representative(Authorized representative) to bid, co-ordinate, raise bill and receive payment(s) etc on behalf of Manufacturer(s)/ direct Importer(s), for/with/to and from JKMSCL respectively by pledge before the Notary/ self attested, as per **Annexure N1**.
  - a. The Original Manufacturer/Direct Importer can authorize only one Representative for JKMSCL. In case the Original Manufacturer/Direct Importer authorize more than one Representative to represent the Original Manufacturer/Direct Importer for bidding / raising invoice / receiving payments, etc. the bid submitted by/on behalf of Original Manufacturer/Direct Importer shall be rejected.
  - b. The Original Manufacturer/Direct Importer and Authorized Representative shall have to enter into tripartite agreement with JKMSCL.
- 8. Correspondence with the corporation regarding these bids by the authorized signatory of the firm shall only be entertained.
- 9. The technical bids shall be opened at Corporate Office Jammu/Srinagar of JKMSCL
- 10. The declaration of technical bid in respect of responsive/non responsive bidders shall be uploaded on websiteswww.jktenders.gov.in;. Similarly, information regarding L-1 shall also be provided to bidders on above websites. No bidder shall be informed individually.
- 11. JKMSCL shall have right to take consent from L2, L3, L4 etc. bidders to match their rates as L1 matched rates, to draw parallel rate contract so as to ensure the regular supply
- 12. In case JKMSCL decides to place order at matched L1 rates, the ratio of placement of orders shall be as per the Standard Procurement Procedure, approved by the BoDs, JKMSCL.
- 13. If the rates of L1 bidders found to be ineligible and inappropriate against any item, JKMSCL has right to reject the rates of said bidder and appropriate action shall be initiated against such bidder for quoting ineligible rates and JKMSCL also has right to take the rates of L2 bidders for such item.
- 14. It may be noted that the corporation does not undertake to assist in the procurement of raw material whether imported or controlled as well as restricted and as such the Bidder must offer their rate to supply the specific items from own quota of stock by visualizing the prospect of availability of raw material needed. Any of the above points if taken, as argument for non-supply / delayed supply shall not be entertained.
- 15. In case of wrong quoting, (or) if successful bidder refuses (or) fails to execute the supplies on the basis of wrong quoting of rates or otherwise, the bidder shall be penalized with forfeiting of amount equivalent to the Performance security for the said product (or) debarring/ blacklisting of firm for that particular product(s) for a period not less than 02 years (or) both as deemed fit by TIA i.e. MD, JKMSCL.
- 16. The JKMSCL is not bound to accept the lowest bid and may reject any or all bids without assigning any reason thereof.

Note: Any condition(s) which may be left out in this tender document, the same condition(s) shall also constitute the part of this tender document as per its mention in SPP of JKMSCL.

Sd./-

Managing Director

Jammu & Kashmir Medical Supplies Corporation Ltd

#### JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.

(Public Sector Undertaking of Govt of Jammu & Kashmir)

Corporate Head Office:Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu Corporate Office: Opp.UT of Motor Garages Near Haj House, Bemnia, Srinagar Telephone: 0191-2580842, Fax: 0191-2581845 (Jammu); Telefax: 0194-2432008 (Srinagar)

# (Bid form is non-transferable) BID FORM FOR RATE CONTRACT OF HOSPITAL FURNITURE **FOR THE YEAR 2024-26**

BID REFERENCE. No. JKMSCL/Hosp-Fur/2024/623 Dated: 10-06-2024

1. Date and time of publishing the bid

2. Start date and time for download the bid document

3. Last date and time for download the bid document

4. Clarification Start date

5. Clarification end date

6. Pre-bid Meeting

: 11-06-2024 at 1400 hrs

: 11-06-2024 from 1500 hrs

: 13-07-2024 upto 1600 hrs

: 11-06-2024 at 1600 hrs

: 27-06-2024 at 1600 hrs

: 27-06-2024 at 1100 hrs

(at Corporate Officer JKMSCL, Jammu)

Google code for prebid conference https://meet.google.com/aob-kaja-zrz

7. Start date and time for submission of online bids : 01-07-2024 from 1700 hrs 8. Last date and time for submission of online bids : 13-07-2024 upto 1700 hrs

9. Date and time for online opening of technical bids : 15-07-2024 at 11.00 hrs

Cost of tender document : Rs. 1000/-Tender Processing Fee : Rs. 9000/-

ADDRESS FOR COMMUNICATION:

Managing Director or General Manager, J&K Medical Supplies Corporation Ltd,

Plot No. 58, Friends Colony Satyam Road

Trikuta Nagar, Jammu

Bemina Near Haj House- Srinagar

(Kashmir)

#### Note: -

- 1. The bidder shall have to get themselves updated with the date & time fixed for Pre-bid as per the item list. After pre-bid meeting necessary changes in bid conditions shall be done with the recommendations of panel of technical experts drawn from the intending department after the approval of the competent authority. Bid should be submitted through e-portal www.jktenders.gov.in after pre-bid meeting including all the clarifications/ modifications/ amendments.
- Corrigendum/addendum shall be the integral part of terms & conditions of bid which shall be duly signed and attached with the bid document by the bidder.
- 3. The JKMSCL is not bound to accept the lowest bid and may reject any/part thereof or all bids without assigning any reason thereof.
- The bidders shall have to submit a GST No. and valid 'GST' clearance certificate/returns submitted from the taxation department and the 'PAN' issued by income tax department.
- 5. It is clarified that the information required in bidding document should be submitted only in enclosed format bidding forms without any change or modification in its formats. Bids submitted with changed or modified annexure/ formats shall be rejected.
- 6. Information of award of contract shall be communicated to all participating bidders on the website www.jktenders.gov.in. www.jkmsclbuisness.com

Note: If any amendment is carried out in the bid specifications and terms & conditions following pre-bid meeting, the same shall be uploaded on the J&K Govt. tender portal www.jktenders.gov.in; JKMSCL website: www.jkmsclbusiness.com, but shall not be published in any newspapers / journal.

In case any inconvenience is felt, please contact Corporate Office JKMSCL at Jammu/Srinagar or queries may be emailed on address mdjkmscl@gmail.com, "gmjjkmscl@gmail.com".

#### Important Note:

No representation shall be allowed, accepted and entertained after the Pre-bid meeting (i.e upto 4.00 P.M of Pre-bid date). Bidders are requested to submit their queries/clarifications by or before the date fixed (mentioned above), so that the same can be discussed and clarified during the Pre-bid meeting.

### Declaration Form cum check list

(It should be notarized/self attested)

I	/We	(Name o	f Bidder	) having	g our
office a	ıt		(Addres	s of Bi	idder)
do decla	are that I/We have read all the Terms & Condition	of the bid	floated	by Jamı	mu &
Kashmi	r Medical Supplies Corporation Limited, Jammu	/ Srinaga	r (J&K)	for the	Rate
Contrac	ct Cum Supply of Hospital Furniture and other sa	mple base	ed items	and agi	ree to
abide b	y all the Terms & Conditions set forth therein.				

I/We further declare that the rates offered by us shall remain valid for the entire period of the rate contract and shall reduce the rates, if the rates are reduced for any other buyer within the Union of India during this period. I/We enclose the following documents serially as given below: -

S. No	Item	Page No.
1	Bid security (Through FDR/CDR)	
2	Bid / Tender charges (Incl. Tender processing fee)	
3	Nature of the Firm/Public Company/Private Company/ Partnership/	
J	Proprietorship / Any other. (To be submitted on letter Head of the Bidder)	
4	Average Annual Turnover Statement of Original	
•	Manufacturer/Importer for Last 3 financial Years not less than	
	20.00 crores from Chartered Accountant with <b>UDIN (2020-21, 2021-</b>	
	22 and 2022-23).	
	(Manufacturer must be a profit making firm during the last three years)	
5	Copies of Audited Balance Sheet & Profit Loss Account for last three	
	financial years from Chartered Accountant with UDIN (2020-21,	
	2021-22 and 2022-23).	
6	Letter of acceptance of Terms and conditions of e NIT	
7	Self attested Photocopy of Import Export Certificate and Permission/	If applicable
	Authorization for sale from the foreign principal manufacturer (in	
	case of imported product)	
8	Authorisation from principal manufacturer/Importer	Annexure N1
	(On the letterhead of Principal manufacturer/ Sole Importer)	
	In case authorization to the bidder is furnished by the Sole Importer/Indian Subsidiary, document confirming authorization from foreign Principal Manufacturer in favour of Indian	
	Subsidiary/Sole Importer is to be submitted.	
9	Copy of GST Registration of bidder	
10	Latest GST Return of bidder.	
11	Copy of the PAN Card of the bidder	
12	Declaration of Non Blacklisting/Non conviction of bidder on Affidavit	
	of Rs. 100/-	
13	CE/BIS/USFDA/BIFMA certificate for quoted Items as mentioned in	
	bid Catalogue	
14	Copy of Catalogue of the Quoted product (self attested)	
15	Compliance Sheet for each equipment (self_attested)	
16	Statement of Installed Manufacturing Capacity, (Annexure -E)	
17	Statement of Plant & Machinery etc. (Annexure-H)	
18	Statement of Past Supplies and Performance (Annexure- G)	
	(for each quoted item/similar item)	
19	Rate contract completion report (Annexure-K)	
20	Declaration regarding complying with bid terms and conditions	
	(Annexure-L) in lieu of acceptance of terms & conditions.	
21	Declaration by the Bidder Regarding Qualifications	
	(Annexure-M)	
22	Declaration of being manufacturer /importer Annexure - N	

23	Annexure –O	
0.4	Verification & declaration regarding correctness of the bid documents	D11
24	Specify point of supply with full Address.	Full Address
	NB: Specifying of point of supply does not means authorization to	
0.5	raise, invoice and receive payments on behalf of bidder(s)	1 /757
25	Name, photograph & specimen signature of the designated officer/	1(Name
	representative of the Bidder who is authorized to make	& Signature)
	correspondence with the JKMSCL, if any.	2
26	List of Quoted Items with name of manufacturer/Importer, if any, as per <b>Annexure-U</b>	
27	Manufacturer should be ISO 9001 certified.	
28	Manufacturer should have ISO 14001 certification for Environment	
	friendly features.	
29	Manufacturer should have OHSAS 18001 certification for	
	occupational health safety management	
30	All stainless steel material used in the medical furniture items must	
	be made up SS 304 grade and should be supported by stainless steel	
	grade certificate from Govt. approved testing laboratory duly	
	mentioned about chemical composition. Copy of previous test report	
	should be furnished in technical bid as well as during supply.	
31	Manufacture should produce test certificate from Govt. approved	
	/NABL laboratory for test procedure like impact test, bend test, salt	
	spray chamber test, epoxy powder coating & phosphate coating for	
20	quoted item in technical bid as well as during delivery.(As applicable)	
32	Manufacturer must have inhouse	
	1. Seven (7) tanks hot process and epoxy powder coating minimum	
	50 microns with phosphate layer underneath for corrosion	
	resistance Pre treatment plant.	
	2. Edge Bending Machine installed in the manufacturing premises.	
	Certificate in this regard is to be produced through Chartered	
22	Accountant.  The bidder must have supplied at least 50% of the projected quantity	
33	to any Govt. Organization/Corporations/ PSU etc. Installation	
	certificate/completion certificate from the concerned institutes must	
	be attached in support of claims.	
34	EPF & ESIC Registration No. of Manufacturer issued by the	
37	concerned Department	
35	Registration certificate/Factory License for manufacturing unit/	
	UDYAM Certificate SHOWING LATEST CLASSIFICATION OF UNIT	
	from concerned department.	
36	Manufacturer should have inhouse testing Laborataory.	
	List of item for quality control measures including details of Quality	
	control laboratory is to be produced through Chartered Accountant.	
37	Certificate from Govt. Agency/ Charted engineer for production	
	capacity assessment.	
Diana	Note that the Annexure A1 should be properly filled showing the page Number where	the asked document has

been attached. All the documents attached with the technical bid should be properly page-numbered.

I/we understand that our bid shall liable to be declared non responsive in case of any deficiency in fulfilment of above requirements on our part.

I/we accept all the terms, conditions and provisions of this bid document.

Name/Address....

in the capacity of.....

(Designation)......Signed.....

duly authorized to sign the bid for and on behalf of..... (Name of Firm).....

Dated.....

Tel: .....email: .....

# Name and Signature of Bidder with seal

1. The Annexure I, K, P, Q, R are required to be submitted after the finalization of contract.

#### TERMS & CONDITIONS OF BID AND RATE CONTRACT

N.B.: Bidder should read terms & conditions carefully and comply strictly while submitting their tenders. If a bidder has any doubt regarding the terms & conditions and specifications mentioned in the tender notice, he should refer these to the Managing Director, JKMSCL or GM (Adm), Jammu & Kashmir Medical Supplies Corporation 1td, before submitting bid(s) and obtain clarifications. The decision of the MD, JKMSCL shall be final and binding on the bidder.

#### A. General terms & conditions:-

- 1. E-Tender shall have to be downloaded by or before the scheduled date and time as per schedule on JK portal <a href="www.jktenders.gov.in">www.jktenders.gov.in</a> for finalization of Rate contract for the Supply of Hospital Furniture for a period of 24 months.
- 2. The Manufacturer(s) / direct Importers / MSME with an Average Annual Turnover as per Annexure "A" (Checklist), for the last three financial years, shall be eligible to participate in the bid. Supplies shall be affected directly by the Manufacturers, direct Importers, besides through Authorized distributer(s) / Agents / Suppliers, as per clause 3.1 & 3.2 of General terms & conditions. Bidder should have the permission to manufacture the item(s) quoted as per specification(s) given in the tender, from the competent authority.
- 3. Bidder / Firm should authorize only those persons for bidding directly for the manufacturer / Importer who are employed in your company on salary basis. However, Manufacturer(s)/ direct Importer(s) can authorize agent/dealer/supplier to bid, co-ordinate, raise bill and receive payment(s) etc on behalf of Manufacturer(s)/ direct Importer(s), for/with/to and from JKMSCL respectively, be notarized.
  - 3.1. In case Original Manufacturer / Director Importer wish to authorize local dealer / supplier to represent the Original Manufacturer / Director Importer for bidding, negotiation, follow up; execution of Purchase Orders, raising of invoice and receiving payment on its / their behalf; Letter of Authorization (Annexure N-1) is mandatory to be filled and uploaded along with e-bid. No representation for authorization shall be accepted in the later stage.
  - 3.2 Notarized Authorization, as given at clause 3; should be forwarded with Company's letter head duly signed and sealed by MD/Chairman/Proprietor/ company's designated signatory, further attesting the photo and signatures of authorized agent/ dealer/supplier.
  - 3.3. Manufacturer/Importer should not authorize local dealer/supplier/agent to make any declaration(s), which are mandatorily be signed & sealed by the MD/Chairman/Proprietor/ company's designated signatory as per terms & conditions / requirements of the tender document.
- 4. Bids shall have to be submitted / uploaded on J&K UT of tender portal, <a href="www.jktenders.gov.in">www.jktenders.gov.in</a> only.
- 5. Bid submitted for the quoted article(s) for which the Firm/Company has been banned / debarred / blacklisted either by Bid Inviting Authority or Govt. of J&K or by any Corporation or by any other State/Central Govt. agencies shall be considered as non responsive. This also applies to the firm / company for its allied / sister firms and units.
- 6. In case of imported items, photocopy of import license & license for sales issued by concerning licensing authority/Authorization by Foreign Principal, if applicable to be uploaded.
- 7. All attested document must be submitted in English language. If the documents are not in English, they should be translated in English & attested by authorized translator. Translated copy along with copy of original document must be submitted.
- 8. Tender will be liable for outright rejection if:-
  - (i) any rates are disclosed in cover (A).
  - (ii) any discounts / special offers are made in cover (A)
- 9. If any of the above cited item(s) / certificate(s) / document(s) etc are not submitted along with the tender, the bid will be considered as non-responsive.
- 10. Rates quoted should not be disclosed in Technical bid.

#### NOTE:

- (A) GST should be mentioned clearly & separately in BoQ.
- (B) If the GST is exempted it should be specified in Annexure 'D'.
- (C) The bidder who has quoted excise "NIL" in PRICE Schedule and item becomes excisable afterwards at the time of award of contract or later on, firm will be eligible for payment only on production of invoices drawn as per Central Excise Rules.
- 11. The required financial instruments (Bid / Tender charges, Bid Security) shall be submitted through NEFT only (For EMD only FDR / CDR shall also be accepted). Technical bid shall be opened in the presence of Bidder, who chooses to be present. Financial bid shall be

- opened only for those Bidders who satisfy the standard criteria laid down by the Corporation on the details furnished by the Bidder in Technical bid, in compliance of Bid terms & conditions.
- 12. In event of Bid being submitted by proprietary firm, tender must be signed by sole proprietor. In event of a partnership firm tender must be signed on its behalf by a person holding a power of attorney authorizing him to do so; and in the case of company, the bid must be signed by authorized signatory as the manner laid in the Articles of Association.
- 13. Any change in the Constitution of the Firm / Company shall be notified forth with by the contractor in writing to the MD, JKMSCL and such change shall not relieve any former member of the Firm / Company from the liability under the contract. No new partner / partners shall be accepted in the Firm by the contractor in respect of the contract unless he / they agree to abide by all its terms and conditions and submit with the MD, JKMSCL, Jammu & Kashmir Medical Supplies Corporation Ltd. a written agreement to this effect. The contractor's receipt for acknowledgement or date of any partner subsequently accepted as above shall bind all of them and will be sufficient to discharge any of the purposes of the contract.

The Bidder shall sign the bid for match each page and at the end in token of acceptance of all the terms and conditions of the Bidder and then scanned copy be uploaded on e-portal except BOO (Annexure-D).

#### 14. BID SECURITY:

- (i) Bid shall be accompanied with an Earnest Money Deposit as indicated against each, with minimum of Rs. 1,00,000/- (Rupees One Lac only). Earnest Money deposit may be submitted / deposited in the form of FDR/CDR before the last date & time of Bid submission. The Bids submitted without sufficient bid security will be summarily rejected.
- (ii) **Refund of bid security:** The bid security of unsuccessful Bidders shall be refunded within 60 days after finalization of the tender. However, in case of successful bidders it shall be refunded only after the signing of agreement and furnishing of requisite performance security.
- (iv) The bid security deposit lying with the Corporation in respect of other tenders awaiting approval or rejected or on account of contracts being completed will not be adjusted towards earnest money for the fresh tenders.

#### 15. FORFEITURE OF BID SECURITY:-

The bid security will be forfeited in the following cases:

- (i) When Bidder withdraws or modifies the offer after opening of tender but before acceptance of tender.
- (ii) When Bidder does not execute the agreement, if any, prescribed within the specified time or extended time by competent authority on the request of the Bidder.
- (iii) When the Bidder does not deposit the security money after the supply order is given.
- (iv) When he fails to submit samples of quoted item on demand or extended time by competent authority on the request of the Bidder.
- (vi) When Bidder violates the any terms &conditions of the tender document.

# 16. GUARANTEE /WARRANTY CLAUSE:-

The Bidder would give Guarantee /Warranty that the goods / stores / articles would continue to conform to the description and quality, specified as per technical specification from the date of delivery of the said goods to be purchased and that notwithstanding the fact that the purchaser may have inspected and or approved the said goods / articles if during the Guarantee /Warranty period as per technical specification, the said goods / articles be discovered not to conform to the description and quality as aforesaid / or have determined and the decision of the purchase officer /TIA, JKMSCL in that behalf shall be final and conclusive. The purchaser i.e JKMSCL will be entitle to reject the said goods / stores / articles or such portion thereof as may be discovered not to Conform to the said description and quality, on such rejection, the goods / articles will be at the sellers risk and all the provisions relating to rejection of goods, etc., shall apply. The Bidder shall, if so called upon to do so replace the goods, etc. or such portion thereof as is rejected by the Purchase Officer / Committee constituted for the purpose, otherwise, the Bidder shall pay such damage as may arise by reason of such breach of the condition herein contained. Nothing herein contained shall prejudice any other right of the Purchase Officer in that behalf under this contract or otherwise.

#### 17. MARKING

All articles should inscribed with "JKMSCL SUPPLY-NOT FOR SALE" as mentioned in supply order in English on each without which the supply will not be entertained. In case, any item supplied by the approved firm(s) does not conform to the required standard, the

payment thereof, if received by the supplier shall have to be refunded to Jammu & Kashmir Medical Supplies Corporation Ltd. Jammu / Srinagar. The supplier will not have any rightful claim to the payment of cost for substandard supplies which are consumed either in part or whole pending receipt of laboratory test, where ever applicable. It may be noted that supply of goods less in weight and volume than those mentioned on the label of the container is an offence and the same will be dealt with in the manner prescribed under rules.

# 18. RATES AND COMPARISON OF RATES:

Only net rates should be quoted. No Separate free goods or cash discounts should be offered. Rate must be valid for the entire period of the tender and must be offered conforming to the following:-

- (i) **Comparison of Rates**:- In comparing the rates tendered by firm claiming the price preference and those of other firms / companies not entitled to Price Preference, the element of GST shall be excluded.
- (ii) Delivery should be given as directed by M.D., Jammu & Kashmir Medical Supplies Corporation Ltd. Jammu / Srinagar at different place in the UT of Jammu and Kashmir and rate must be quoted accordingly; the Corporation will not pay any extra carriage or transportation charges.
- (iii) Rates must be offered net only against the specified packing of the items. The net rate must be inclusive of all charges by way of packing, forwarding, incidental or transit charge including GST/ any other tax applicable, transit insurance and any other levies or duties etc. charge on the product. If rates are quoted giving any free goods quantity or cash discounts the same shall not be considered.
- (iv) Excise duty or surcharge prevailing on the date of submission of the rate must be included in the net rate and should also be shown separately in the Financial Bid **(Annexure- D).** In the event of any subsequent variation (increase or decrease) in excise duty by the government the same will be modified accordingly.
- (v) The rates should be confined as far as possible to the packing units mentioned in the Catalogue and different rate for different packing should be avoided. In no case the rate should be split up showing the cost of any on the component parts of the specified item. If split price are found, the item may be treated as rejected. If the prices of items found same from two or more bidders then the equivalent bidders shall be asked to submit their financial bid again with reduced prices within given time by JKMSCL.
- (vi) The rates must be written both in words and figures. In case of discrepancy between the prices quoted in words and in figures, lower of the two shall be considered. There should not be errors or overwriting and corrections, if any, should be made clearly and initialed with dates. Element of the J&K UT of GST should be mentioned separately.
- (vii) The Bidder will exercise all due diligence at their own level regarding applicability of taxes, duties and fees etc. for the unit of supplies as specified in the tender and accordingly include in their quote. Any additional/extra claims over and above the rates agreed pertaining to taxes, duties and fees etc. will not be entertained on account of whatever reasons may be.
- (viii)Any change or insertion of any other condition or stipulation in the above terms of supplies are not allowed and if so found, shall render the tender to the rejection without notice.
- (ix) In case of wrong bidding, the bidder shall be debarred for particular product for a period not less than five years. In case, any bidder(s) quoted less rate / wrong rate, he shall be personally responsible for the same and no representation on this account shall be entertained. In such case, the firm / bidder shall be liable to be blacklisted / debarred for the particular item for a period not less than five years besides forfeiting of EMD equivalent to the contract value of that particular item.

# 19. SUBMISSION AND RETURN OF SAMPLES DEMONSTRATIONS:

- (i) Bidder should send samples of all the quoted items free of cost, as and when asked. The specifications or descriptions etc. of the items are mentioned in the bid document. No sample will be accepted after due date. In the event of non-submission of samples within the prescribed period, the tender shall not be considered and Earnest Money shall be forfeited. However, JKMSCL may grant extension of time for submission of samples on the request of Bidder but not later than the two days before the date of opening of Financial bid.
- (ii) Samples of the unsuccessful Bidder may be collected back from the GM(ADM), JKMSCL, within the period intimated to him. The corporation will not be responsible for any damage, wear and tear or loss during the course of testing examination etc. The

corporation for a period of one month would retain sample of approved items after the expiry of contract. The corporation shall not be responsible for any damage, wear & tear or loss in stipulated period. The corporation will not make any arrangement for return of samples even if the Bidder agrees to pay the cost of transportation. The uncollected samples shall stand forfeited to the corporation after the period allowed for collection and no claim for cost etc. shall be entertained.

- (iii) The tenderer may be asked to demonstrate the technique, procedure and utility of item(s) as per specification of tender document before the technical committee of corporation at store of corporation.
- (iv) Samples should be strictly according to the items quoted in the tender form, failing which these will not be considered. Such sample must be delivered free of charge to the GM(ADM), JKMSCL, Jammu. Sample must be submitted duly sealed and marked suitably either by writing on the sample or on a slip or durable paper securely fastened to the sample with the particulars as mentioned below:-
  - (A) Name and full address of the firm.
  - (B) Catalogue No. and name of item.
  - (C) Name of section.
  - (D) Name of manufacturer
  - (E) Brand
- (v) No change in marking on samples will be allowed after the submission of the sample. Samples should be submitted along with separate challan in triplicate. Samples without challan will not be accepted.
- (vi) Original Brochures / catalogues / product information, etc. shall be submitted in separate envelop along with drafts in Jammu Corporate Office to facilitate the technical evaluation committee in evaluation of the product. The brochures, catalogues and other product information submitted should be signed by the authorized signatory of the company / vendor / manufacturer.

### 20. SECURITY DEPOSIT & AGREEMENT:

- (i) All firms whose offers are accepted will have to deposit a **security deposit equivalent to 5% of Purchase Orders awarded for each item** in favour of Jammu and Kashmir Medical Supplies Corporation Ltd., Jammu / Srinagar at the time of agreement. The Security Deposit shall be deposited in the form of Bank Guarantee.
- (ii) The supply orders shall only be placed after deposition of appropriate amount of Security Deposit and its adjustment orders by the Corporation.
- (iii) The Corporation will pay no interest on security deposit/Earnest money deposit.
- (iv) Successful Bidders will have to execute an agreement on a Non Judicial Stamp Paper Rs. 100/- in the prescribed form with the M.D, Jammu and Kashmir Medical Supplies Corporation Limited, Jammu / Srinagar within 10 days from the date on which the acceptance of the tender is communicated to him. However, M.D. JKMSCL may condone the delay in execution of contract by the Bidder. The expenses of completing and stamping the agreement shall be paid by the Bidder. The validity of rate contract under this agreement shall be for a period of twenty four months from the day of issuance of offer letter (acceptance of rate offer). However, the validity of rate contract can further be extended on the same rate, terms and conditions for the period not exceeding three months by the mutual consent of both the parties.
- (v) The Bidder shall furnish the following documents at the time of execution of Agreement:-
  - (i) Attested copy of Partnership Deed in case of Partnership Firms.
  - (ii) Registration Number and year of registration in case partnership firm is registered with Registrar of Firms.
  - (iii) Address of residence and office, telephone numbers in case of sole Proprietorship.
  - (iv) Registration issued by Registrar of Companies in case of Company.
  - (v) The Corporation can extend the original rate contract, subject to original Terms and Conditions for a period deemed fit by JKMSCL, but not exceeding six months, for which the Bidder will have to abide.
  - (vi) In case of breach of any terms and conditions of the contract or on unsatisfactory performance, the amount of Security Deposit shall be liable to forfeiture in full or part by JKMSCL and decision MD, JKMSCL shall be final.
  - (vii) The rate contract cum supply can be repudiated at any time by the M.D., JKMSCL if the supplies are not made to his satisfaction after giving an opportunity to the Bidder of being heard and after reasons for repudiation being recorded by him in writing.

However, M.D, JKMSCL may terminate agreement of rate contract at any time without notice/intimation to Bidder/ firm/company in public interest.

#### 21. SUPPLY ORDERS:

- (i) All the supply orders will be placed directly to the bidders by M.D, JKMSCL/ GM(P&S) JKMSCL through registered post / e-mail / any communication media and the date of dispatch or any communication media date, will be treated as the date of order for calculating the period of execution of goods deliveries. The supplying firms will execute all orders within 60 days for Indian and 90 days for imported items.
- (ii) The consignee for supplies shall be the M.D / GM(P&S), JKMSCL or his designated officer in-charge of any indenting / end user medical institution in the UT of Jammu and Kashmir.
- (iii) To ensure sustained supply without any interruption, the Tender Inviting Authority reserves its right to fix more than one approved supplier to supply the requirement among the qualified Bidders.
- (iv) The supply commitment as per Annexure –E may be considered for placement of supply orders to firm. The ready stock position of material, if provided by the firm may also be consider by the Corporation for the placement of supply orders in addition to commitments, taking also in view the requirement of Indenting department. Firm may submit ready stock position by 10<sup>th</sup> of each month to the department.
- (v) The quantity indicated in the catalogues are mere estimates and are intended to give an idea to the prospective Bidder to enable them to decide whether they will undertake to supply the article to this Corporation on most competitive rates. The figures indicated in the catalogue do not constitute any commitment on the part of corporation to purchase any of the articles in the quantities shown therein against each or in any quantity whatsoever. It is further made clear that the Corporation does not bind itself to purchase all or any quantity mentioned in the catalogue and no objection against the quantity of the indent of approved item being more or less than the approximate quantity will be entertained and shall not be acceptable as a ground for non-supply on the quantity indented.
- (vi) **Price Preference:** This clause shall be governed by MSME policy of Govt. of India in vogue. Price preference to the MSME units of J&K State shall not be applicable until & unless authorized by the Govt. of Jammu & Kashmir.

# 22. SUBMISSION OF RETURN AND CONTRACT COMPLETION REPORT:-

#### (a) Submission of Return:

The firm shall furnish consolidated statement (Annexure-K) of supplies made, in enclosed formats to each consignee(s) in statement No.1 and to GM(ADM), JKMSCL by 10th of each month duly verified by the consignee(s). Every time the statement should contain details of all orders place, under the contract. Please note that if statements are not submitted in time then the payments may be withheld and the firms shall be responsible for such delay in payments. Firms will have to submit consolidated statement in duplicate at the end of RC to enable the Corporation to examine the case for refund of security money. The consignee will submit every month verified copy of statement No.1 (Annexure-K) along with his comment to GM(ADM), JKMSCL for monitoring of receipt of supplies.

### (b) Submission of Contract Completion Report:-

- i) The consignee should submit the consolidated contract completion report in the prescribed statement (Annexure-K) against each order to the GM(ADM), JKMSCL within 45 days of supply/receipt of material.
- (ii) The consignee shall maintain a register for item supplied to him and will monitor receipt of material, complaints (if any) of defective material, quantity received quality/performance and submission of completion report to GM(ADM), JKMSCL within one months of receipt of material.
- (iii) It shall be the responsibility of the consignee to get registered the complaint of defective material or defective performance immediately in the office of MD, JKMSCL/GM (Adm), JKMSCL for taking action against the contractor/supplier. Intimation to the contractor/ supplier shall also be sent by the consignee immediately just after noticing such defects in material/performance in such a manner, so as to reach in the office of the firm immediately. Any delay in taking action shall be viewed seriously by the corporation.

# 23. TERMS OF PAYMENT:-

Payment shall be released after receipt of supply as per supply order and after the receipt of certificate in the regard from the technical panel constituted for the purpose. The payment shall be made provided material is received & duly inspected within the stipulated delivery period at stores in perfect condition and as per specifications. In case of delayed supplies, deduction of Liquidated Damage charges as per provisions shall be made from payments. The firms shall seek time extension from authorities i.e. M.D, JKMSCL, Jammu / Srinagar (J&K) before dispatching the delayed material. Unless otherwise agreed between the corporation and the firm, payment for the delivery of the stores will be made on submission of bills in proper form by the firm. Payment can also be made by account paying bank demand draft on request but bank commission charges or any remittance charges shall be borne by the firm. The payment may be made by MD, JKMSCL or the authorized purchasing officer by JKMSCL.

- 1. No advance payments towards cost of items will be made to the Bidder.
- 2. All bills / Invoices should be raised in triplicate and in the case of excisable items the bills should be drawn as per Central Excise Rules in the name of the authority as may be designated by M.D., JKMSCL. The **Annexure-K** shall be attached with bills.
- 3. If at any time during the period of contract, the price of tendered items is reduced or brought down by any law or Act of the Central or UT of Government or by the Bidder himself, the Bidder shall be bound to inform MD, JKMSCL / GM (Adm) immediately about it. Purchasing authority empowered to unilaterally effect such reduction as is necessary in rates in case the Bidder fails to notify or fails to agree for such reduction of rates.
- 4. In case of any enhancement in Excise Duty due to notification of the Government after the date of submission of tenders and during the tender period, the quantum of additional excise duty so levied will be allowed to be charged extra as a separate item without any change in the basic price structure of the items approved under the tender. For claiming the additional cost on account of the increase in Excise Duty, the Bidder should produce a letter from the concerned Excise authorities for having paid additional Excise Duty on the goods supplied to ordering authority and also must claim the same in the invoice separately. Similarly if there is any reduction in the rate of excise duty of items, as notified by the Govt., after the date of submission of tender, the quantum of the price to the extent of reduction of excise duty of items will be deducted without any change in the basic price structure of the items approved under the tender.
- 5. In case of successful bidder has been enjoying excise duty exemption on any criteria of Turn over etc., such bidder will not be allowed to claim excise duty at later point of time, during the tenure of contract, if the excise duty become chargeable on goods manufactured due to any reason.
- 6. In case of any change in Tax structure presently in vogue, during the contract period due to notification of Govt. of India with regard to GST or otherwise the quantum of Tax levied due to change in Tax structure with the issuance of notification with regard to GST or otherwise will be allowed to be charged without any change in basic price structure of the item approved under the tender.

#### 24. LIQUIDATED DAMAGES:

- The time specified for delivery in the tender form shall be deemed to be the essence of the contract and the successful Bidder shall arrange supplies within the period on receipt of order from the Purchasing Officers.
- ii. In case of extension in the delivery period with liquidated damages, recovery of liquidated damages shall be made at the rate of 0.25% per day for every day of delay subject to maximum of 10%.
- iii. Delivery period may be extended with or without liquidated damages. If the delay in the supply of goods is on account of hindrances beyond the control of the Bidder, the extension in delivery period may be granted without Liquidated Damage.
- iv. Delay beyond the stipulated maximum delivery period i.e. beyond 120 days shall be construed as unexecuted supply and would invite penalty of 20%
- v. Fraction of a day in reckoning the period of delay in supplies shall be eliminated if it is less than half a day.
- vi. The maximum amount of agreed liquidated damage shall be 20%.

- vii. If the supplier requires an extension of time in completion of contractual supply on account of occurrence of any hindrance, he shall apply in writing to M.D, JKMSCL, Jammu / Srinagar (J&K), which has placed the supply order, for the same immediately on occurrence of the hindrance but not after the stipulated date of completion of supply. The firms shall ensure extension of delivery period for delayed supplies. The payment shall only released by purchase officer after sanction of extension in delivery period by M.D., JKMSCL.
- viii. Delivery period may be extended with or without liquidated damages. If the delay in the supply of goods is on account of hindrances beyond the control of the Bidder, the extension in delivery period may be granted without Liquidated Damage.
- ix. If the Bidder is unable to complete the supply within the specified or extended period, the purchasing officer (JKMSCL) shall be entitled to purchase the goods or any part thereof from elsewhere without notice to the Bidder on his (i.e. Bidders) account and risk only with the prior approved from M.D., JKMSCL, Jammu / Srinagar (J&K). The Bidder shall be liable to pay any loss or damage which the purchasing officer may sustain by reasons of such failure on the part of the Bidder. The Bidder shall not be entitled to any gain on such purchases made against default. The recovery of such loss or damage shall be made from any sums accruing to the Bidder under this or any other contract with the government. If recovery is not possible from the bill and the Bidder fails to pay the loss or damage, within one month of the demand, the recovery of such amount or sum due from the Bidder shall be made under the law for the time being in force. In case more than one supplier has been approved for any item under the approved list circulated to the purchasing officers, the risk purchases may be made at a higher rate from any other firm whose rate is duly approved. It is mandatory for the approved supplier to acknowledge receipt of orders with in fifteen days from the date of dispatch of order, failing which the purchasing officer will be at liberty to initiate action to purchase the items on risk purchase system at the expiry of the prescribed supply period, after taking required approval from M.D., JKMSCL (J&K).

#### 25. RECOVERIES:-

- (i) Recoveries of liquidated damages, short supplies, breakage, rejected articles shall ordinary be made from bills. Such amount may also be recovered from any other untied dues & security deposits available with Corporation. In case recovery is not possible, recourse will be taken under law in force.
- (ii) Any recovery on account of L.D. charges/risk & cost charges in respect of previous rate contracts/ supply orders placed on them by the corporation can also be recovered from any sum accrued against this tender after accounting for untied sum or due payment sum lying with corporation against previous rate contracts/supply orders. Firm shall submit details of pending amount lying with corporation but decision of M.D., JKMSCL, J&K regarding authenticity of sum payable shall be final.

### 26. INSPECTION:-

- The material will be supplied according to specifications provided at Annexure 'C' and shall be inspected by the agency/ committee/ Technical Panel as mentioned in the supply order or amended thereafter by competent authority. In case of BIS Items, inspection shall be strictly as per relevant BIS specifications with latest amendments and have been made applicable by B.l.S. at the time of inspection. The inspection and testing of the material may be got done by any Inspecting agency / technical panel constituted for the purpose by JKMSCL at the works of the Manufacturer or at the supply point or at site of Installation. The said inspection/testing shall be the responsibility of the supplier.
- ii) Notwithstanding the fact that the authorized inspecting agency/ committee had inspected and/or has approved the stores/articles at the work of the manufacturer or at the supply point, the purchase officer or his duly authorized Expert, shall inspect the material as soon as it is received in the stores to ensure that the material is in accordance with the specifications laid down in rate contract on the basis of physical inspection/ other possible ways including reverse engineering, if required, /test reports submitted by concerned supplier/inspection agency.

- (iii) In case of doubts in any specific test (where ever applicable), same may be got conducted in any laboratory as per guidelines issued by rate contract concluding authority. If the material is found below specification or defective, it will not be accepted and shall notify the defects to the firm and inspecting agency within 15 days. He shall also simultaneously ask the firm for removal of defect / replacement or refund of its cost as the case may be. The firm shall be bound to replace the defective material after inspection or remove defects in the goods with in fifteen days of receipt of intimation from the consignees. However the date of delivery, in case of defective material, where payment has not been made shall be taken as the date on which the corporation accepts the material after replacement of defective material/removal of defects as the case may be Wherever defective material is to be replaced it shall be re-inspected by Committee / Inspection Agency. Charges of such re-inspection at the work of manufacturer or at the supply point shall be borne by the supplier.
- (iv) If required, the consignee may refer inspection committee to match the specification with available reserved sample with the corporation which is submitted by the firm / supplier at the time of technical approval.
- (v) The firm shall ensure that only the material inspected by the Inspection Agency is dispatched to the consignee. In case any un-inspected material has been found in the material received by consignee, the firm shall be solely responsible for it and the department / Corporation shall be free to take suitable necessary action as per terms and conditions of tender documents/agreement against the firm for such irregularity.

#### 27. PACKING & INSURANCE:

- (i) The goods will be delivered at the destination in perfect condition. The firm if so desires may insure valuable goods against loss by theft, destruction or damages by fire, flood, under exposure to weather or otherwise in any situation. The insurance charges will have to be borne by the supplier and the department shall not be required to pay any such charges, if incurred
- (ii) The firm shall be responsible for the proper packing so as to avoid damages under normal conditions of transport by Sea, Rail, Road or Air and delivery of material in good condition to the Purchase Officer's store. In the event of any loss, damage, breakage or leakage or any shortage the firm shall be liable to make good such loss and shortage found at destination after the Checking / inspection of material by the consignee. No extra cost on such account shall be admissible. The firm may keep its agent to verify any damage or loss discovered at the consignee's store, if it so likes. Packing, cases, containers and other allied material if any shall be supplied free, except where otherwise specified by the firm(s) and agreed by the corporation and the same shall not be returned to him.

### PACKING SPECIFICATIONS:

# Schedule for Packaging- General Specifications

- 1. All Corrugated boxed should be of 'A' grade paper i.e. Virgin
- 2. All items should be packed in first hand boxes only.
- 3. Flute: The corrugated boxes should be of narrow flute.
- 4. Joint: Every box should be preferably single joint and not more than two joints.
- 5. Stitching: Every box should be stitched using pairs of metal pins with an interval of two inches between each pair. The boxes should be stitched and not joined using calico at the comers.
- 6. Flap: The flaps should uniformly meet but should not overlap each other. The flaps when turned by 45-60° should not crack.
- 7. Tape: Every box should be sealed with gum tape running along the top and lower opening.
- 8. Carry Strap: Every box should be strapped with two parallel nylon carry straps (they should intersect).
- 9. **Label:** Every corrugated box should carry a large outer label at least 15cms x 10cms dimension clearly indicated that the product is for "**JKMSCL Supply Not For Sale** (2024-26)" and it should carry the correct technical name, strength or the product, date of manufacturing, date of expiry, quantity packed and net weight of the box in bold letters as depicted in **Annexure-K** of this document. However. No item should mention Market Rates on its labels.

11. **Other:** No box should contain mixed products or mixed batches of the same product. All supplies are being made with Art Work approved with Cyan Blue in the background of strip, label and secondary packing etc. without compromising with the regulatory requirement of printing as per Drug and Cosmetic Act 1940 and Rules / Amendments issued thereafter.

# 28. REJECTION:

- (i) Supplies shall have to be made strictly as per specifications and brand/model approved by the Panel of Technical Experts. However, mentioning of rates on supplies, shall in no way be permitted. Supplies / item with rates shall be outrightly rejected. Articles not as per specification/ brand/model shall be rejected by the department and will have to be replaced by the supplier/firm at its own cost within the time limit fixed by the corporation.
- (ii) All the stores supplied shall be of the best quality and conforming to the specification, trademark laid down in the schedule attached to agreement and in strict accordance with and equal to the approved, standard, samples. The decision of M.D., JKMSCL, (J&K) as to the quality of stores be final and binding upon the Bidder. In case any of the article supplied are not found as per specification or declared sub-standard/spurious, they shall be liable to be rejected and any expenses of loss caused to the supplier as a result of rejection of supplies shall be entirely at his account
- (iii) If, however, due to exigencies of Government work/interest such replacement either in whole or in part is not considered feasible, the prices of such articles will be reduced suitably. In cases, where material has been used & some defect are noticed then the firm can be allowed to rectify/replace defects in portion of such defective material. The prices fixed by M.D., JKMSCL shall be final.
- (iv) The rejected materials must be removed by the firm, within 15 days of the date of intimation of rejection. The officials concerned will take reasonable care of such material but in no case shall be responsible for any loss, damage, shortage that may occur while it is in their premises.
- (v) No payment shall be made for defective materials. However, if payment has been made, then defective material shall be allowed to be removed only after the firm replaces material as per specifications, duly inspected. If the payment has not been made, the firm may be allowed to remove the material without prior replacement (provided firm has deposited security money) Joint inspection of defective material may be carried out as required by the corporation. However, sample of ISI marked material found defective shall be kept by consignee for reference to BIS.
- (vi) In case firm wants to take back material to their works for rectification then firm has to deposit payment received against such defective supplies. In case supplier firm has not received any payment then material be returned to supplier firm for rectification, if the firm has deposited required security deposit as per contract.
- (vii) The Bidder shall be responsible for the proper packing and delivery of the material to the consignee. In the event of any loss, damage, or breakage, leakage or shortage, the Bidder shall make good the loss and shortage found during inspection of the materials by the consignee. No extra cost on such account shall be admissible.

#### 29. CORRECTION OF ARITHMETIC ERRORS:

Provided that a financial bid is substantially responsive, the procuring Entity will correct arithmetical errors during evaluation of Financial Bids on the following basis:

- (i) If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected, unless in the opinion of the Procuring Entity there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price shall be corrected;
- (ii) If there is an error in a total corresponding to the addition or subtraction of subtotals, the sub totals shall prevail and the total shall be corrected; and.
- (iii) If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to clause (a) and (b) above. If the Bidder that submitted the lowest evaluated bid does not accept the correction of

errors, its Bid shall be disqualified and its Bid Security shall be forfeited or its Bid Securing Declaration shall be executed.

# 30. PROCURING ENTITY'S RIGHT TO VARY QUANTITY:

- (i) The quantity of item originally indicated in the bidding document may vary without any change in the unit prices and other terms and conditions of the bid and the conditions of contract.
- (ii) If the JKMSCL procures less than the quantity indicated in the bidding documents the bidder shall not be entitled for any claim or compensation except otherwise provided in the conditions of contract.
- (iii) If the Bidder fails to supply the JKMSCL shall be free to arrange/procure the items and the extra cost incurred shall be recovered from the Supplier.

# 31. DIVIDING QUANTITIES AMONG MORE THAN ONE BIDDER (IN CASE OF PROCUREMENT OF GOODS):

As a general rule all the quantities of the subject matter of procurement shall be procured from the bidder, whose bid is accepted. However, when it is considered that the quantity of the subject matter of procurement to be procured is very large and it may not be in the capacity of the bidder, whose bid is accepted, to deliver the entire quantity or when it is considered that the subject matter of procurement to be procured is of critical and vital nature, in such cases, the quantity may be divided between the bidders, whose bid is accepted and the second lowest bidder or even more bidders in preferential order, in a fair, transparent and equitable manner at the rates of the bidder, whose bid is accepted.

#### 32. PARALLEL RATE CONTRACT:

The corporation may also execute parallel rate contract with more than one Firm For each item on the lowest approved prices on the same terms & conditions, if the original Lowest one is not in a position to supply material as per department's requirements.

- (i) To ensure sustained supply without any interruption, the Tender Inviting Authority reserves the right to fix more than one supplier to supply the requirement among the qualified Bidders.
- (ii) Orders will be placed with lowest (L-1) firm. However in case of any exigency at the discretion of the Tender Inviting Authority, the orders may also be placed with the other firms, in the ascending order, L-2, L-3 and so on who have matched with the L-1 rates and executed agreement with corporation on same terms & conditions.
- (iii) After the conclusion of Price Bid opening (cover-B) the lowest offer of the Bidder if considered for negotiations and rate arrived after negotiations is declared as L-1 rate and L-1 supplier, for an item for which the tender has been invited.
- (iv) The tender who has been declared as L-1 supplier for certain item shall execute necessary agreement for the supply of the tendered quantity of such item as specified in the tender documents on depositing the required amount performance security and on execution of the agreement such Bidder is eligible for the placement of purchase orders.
- (v) JKMSCL will inform the L-1 rate to the Bidders who had qualified for Price Bid (Cover -B) opening, inviting their consent to match with the L-1 rate for the item/items quoted by them and the Bidders who agree to match L-1rate, will be considered as Matched L-1.
- (vi) The Bidder, who agrees to match L-1 rate shall furnish the breakup detail (Rate, GST, etc.) of price (L-1 rate).
- (vii) The supplier, on receipt of the purchase orders deems that the purchase orders exceeds the production capacity declared in the tender document and the delay would occur in executing the order, shall inform the GM (Adm) JKMSCL immediately without loss of time and the purchase orders shall be returned within 7 days from the date of issuing order, failing which the supplier would be deprived from disputing the imposition of liquidated damages, and penalty for the delayed supplies.
- (viii) If the L-1 supplier has failed to supply / intimate JKMSCL about his inability/ delay in supply as per the purchase order, the required items within the stipulated time or as the case may be, JKMSCL may also place purchase orders with the Matched L-1 Bidders for purchase of the items provided such matched L-1Bidders shall execute necessary agreement indicating the production capacity as specified in the tender document on depositing the required amount. Such bidder is eligible for the placement of purchase orders for the items quoted by them.

- (ix) Subject to para (v) above, while JKMSCL has chosen to place purchase orders with matched L-1 supplier and there are more than one such matched L-1 supplier, then the purchase orders for the requirement of items will be place with L-2 first on matched rates of L-1 and in case L-2 does not have the required capacity than L-3 would be considered on matched L-1 rates and the same order would be followed in case of L-3, L-4 etc.
- (x) The matched L-1 supplier, on placement of purchase orders, will be deemed as L-1 rate Supplier for the purpose of the tender and all provisions of the tender document applicable to L-1 rate Bidder will apply mutatis mutandis to the matched L-1 supplier.
- (x) If the supplier fails to supply the item(s) for the purchase orders, at any point of time, either fully or partly, within the stipulated time, JKMSCL is at liberty to place purchase orders with other Bidders (in ascending order, viz, L-2, L-3 and so on) at the price offered by then and in such cases the supplier is liable to indemnify JKMSCL,WITHOUT ANY PROTEST OR DEMUR, for the difference in cost incurred by JKMSCL and the JKMSCL is entitled to recover the difference in cost from the amount due / payable to the supplier.
- (xi) The supplier shall supply the entire ordered quantity before the end of 60 days including installation from the date of issue of purchase order at the destinations mentioned in the purchase order, if the above day happened to be a holiday for JKMSCL, the supply should be completed by 5.00 p.m. on the next working day.
- (xii) In case of imported items 30 days will be given in addition to above mention period.

#### 33. VALIDITY OF RATE CONTRACT:

Rate Contract shall be valid for a period of two years from the date of its issuance and may be extended for further 90 days with mutual consent of JKMSCL and firms.

#### 34. **PRICE ESCALATION:**

Price Escalation or Price Variation shall not be applicable or considered under any circumstances for the purchases made under this tender or agreement. However, provisions provided for tax variations are exclusive to this clause.

#### 35. SUBLETTING OF CONTRACT:

Subletting or assigning contract to third party is prohibited. In the event of Bidder violating this condition, the Jammu and Kashmir Medical Supplies Corporation Ltd, shall be at liberty to place the contract elsewhere on the Bidder's account and at his risk. The Bidder shall be liable for any loss or damage, which the Corporation / Indenting Department may sustain in consequence or arising out of such replacement of the contract.

#### 36. FALL CLAUSE:

The prices charged for the Store supplies under the contract by successful Bidder shall in no event exceed the lowest price at which the successful Bidder sells the stores of identical description to any other persons during the period of the contract. If anytime, during the period of the contract, the Bidder reduces the sales price chargeable under the contract, he shall forthwith notify such reduction to the JKMSCL, Jammu / Srinagar (J&K) and the price payable under the contract of the stores supplied after the date of coming into force of such reduction or sale shall stand correspondingly reduced.

#### 37. SMALL GRIEVANCE

Small grievances regarding interpretation of any clause of the Contract / Agreement executed between the parties, shall be referred to Managing Director, JKMSCL for its clarification.

#### 38. ARBITRATION

- 38.1 Governing Law: This NIT shall be governed by and construed in accordance with the laws of the UT of of Jammu and Kashmir and the laws of India as applicable to the UT of of Jammu and Kashmir.
- 38.2 Amicable Settlement: Either party is entitled to raise any claim, dispute or difference of whatever nature arising under out of or in connection with the NIT including its existence or validity or termination (collectively "dispute") by giving a written notice to the other party, which shall contain
  - i. a description of the dispute
  - ii. the ground for such dispute
  - iii. all written material in support of its claim

- 38.3 The other party shall, within thirty days of issuance of dispute notice shall, furnish:
  - i. Counter claim and defences, if any, regarding the dispute; and
  - ii. All written material in support of its defences and counter claim
- 38.4 Within thirty days of issuance of notice by any party pursuant to above para both the parties to the dispute shall meet to settle such dispute amicably. If the parties fail to resolve the dispute amicably within thirty days of the receipt of the notice referred to in the above para the dispute shall be referred to Managing Director, JKMSCL, J&K for its reference to arbitration.
- 38.5 **Dispute Resolution**: Besides, as referred above in paras may also include any dispute arising out of contract with regard to the interpretation, meaning and breach of the terms of the contract, the matter shall be referred to the Managing Director, JKMSCL, J&K who will appoint his senior most officer as sole Arbitrator of the dispute, will not be related to this contract and whose decision shall be final and binding on both the parties. The Arbitrator proceedings shall be governed by the J&K Arbitration and Conciliation Act, 1997. The venue of the Arbitration shall be in the UT of Jammu and Kashmir.

#### 39. COMPLIANCE WITH THE CODE OF INTEGRITY AND NO CONFLICT OF INTEREST:

Any person participating in a procurement process shall-

- a) Not offer any bribe, reward or gift or any material benefit either directly or indirectly in exchange for an unfair advantage in procurement process or to otherwise influence the procurement process;
- b) Not misrepresent or omit misleads or attempts to misleads so as to obtain a financial or other benefit or avoid an obligation;
- c) Not indulge in any collusion, Bid rigging or any-competitive behavior to impair the transparency, fairness and progress of the procurement process;
- d) Not misuse any information shared between the procuring Entity and the Bidders with an intent to gain unfair advantage in the procurement process;
- e) Not indulge in any coercion including impairing or harming or threatening to do the same, directly or indirectly, to any part or to its property to influence the procurement process;
- f) Not obstruct any investigation or audit of a procurement process;
- g) Disclose conflict of interest, if any; and
- h) Disclose any previous transgressions with any Entity in India or any other country during the last three years or any debarment by any other procuring entity.

#### 40. Conflict of Interests-

The Bidder participating in a bidding process must not have a Conflict of Interest.

A Conflict of interest is considered to be a situation in which a party has interests that could improperly influence that party's performance of official duties or responsibilities, contractual obligations, or compliance with applicable laws and regulations.

A Bidder may be considered to be in Conflict of interest with one or more parties in bidding process if, including but not limited to:

- a. Have controlling partners/shareholders in common; or
- b. Receive or have received any direct or indirect subsidy from any of them; or
- c. Have the same legal representative for purposes of the Bid; or
- d. Have a relationship with each other, directly or through common third parties, that puts them, in a position to have access to information about or influence on the Bid of another Bidder, or influence the decisions of the Procuring Entity regarding the bidding process; or
- e. The Bidder participates in more than one Bid in a bidding process. Participation by a Bidder in more than one Bid will result in the disqualification of all Bids in which the Bidder is involved. However, this does not limit the inclusion of the same subcontractor, not otherwise participating as a Bidder, in more than one Bid; or
- f. The Bidder or any of its affiliates participated as a consultant in the preparation of the design or technical specification of the Goods, Works or Services that are the subject to the Bid or
- g. Bidder or any of its affiliates has been hired (or is proposed to be hired) by the Procuring Entity as engineer-in charge / consultant for the contract.
- **41**. (i) Bidder is requested to send with bid, printed descriptive literature of the quoted items.

- (ii) If Bidder supplied to or have Rate contract of quoted items with any other Govt. institutions within rate contract, he should provide copies of purchase orders, invoices and rate contract, if asked for.
- (iii) Bidder shall not make any supply on the RC of JKMSCL to any of the Institute / department within the UT of of J&K. In case of default, supplier has to deposit 5% of the total value of Purchase Order / Supplies made to the department(s)/ Institute(s) other than JKMSCL to TIA/GM (Adm), JKMSCL.
- 42. All correspondence in this connection should be addressed to the M.D, JKMSCL / GM(ADM), JKMSCL.
- **43.** (i) Direct or indirect canvassing on the part of Bidders or their representative shall disqualify their tenders.
  - (ii) Supplier may be disqualified, banned or suspended from business during the rate contract if:-
    - (a) fails to execute a contract or fails to execute it satisfactorily;
    - (b) is declared bankrupt or insolvent or its financial position has become unsound, and in the case of a limited company, it is wound-up or taken into liquidation;
    - (c) the firm is suspected to be doubtful loyalty to UT of or country.
    - (d) the Investigation Agencies of UT of J&K, or any other investigating agency recommends such a course in respect of a case under investigation.
    - (e) M.D., JKMSCL is prima-facie of the view that the firm is guilty of an offence involving moral turpitude in relation to business dealings, which if established would result ill business dealing with it banned.
- **44.** If the bidder wishes to lodge any complaint against the other bidder regarding submission of false documents, information etc, the bidder has to deposit Rs. 10,000/- (Rupees Ten thousand only) in the form of Demand Draft drawn in favour of JKMSCL in terms of deposit. The amount so deposited shall be refunded if after scrutiny the complaint is found to be true. However, if the complaint found to be false and malafide, the deposit will be forfeited. No interest shall be paid against this deposit. The complaint must be on letter head bears the signature of the bidder or the authority higher than the bid signatory of the firm
- **45**. (i) Any certificate/documents/information submitted by the bidder found to be false / forged / fabricated etc than bidder shall be liable for the appropriate legal action along with disqualification, banning, suspension etc for the limited or unlimited period
  - (ii) Bidders are required to submit wanted information (if any) based on the facts. If the furnished information by the firm found to misleading or not based on facts disciplinary action against the firm may be taken as to banning concerned item/items for certain or uncertain period.
- **46.** The Corporation reserves the right to accept any tender not necessarily the lowest. Corporation may reject any tender without assigning any reasons and accept tender for all or anyone or more of the articles for which Bidder has been given or distribute items of stores to more than one firm/supplier.
- **47.** The Purchase Committee will have the right of rejection of all or any of the quotations without giving any reason for the same. The right to conclude parallel rate contracts with another firm for the stores detailed in this catalogue is also reserved by the MD JKMSCL.
- **48.** Extra stipulation or any other condition contrary to the above Tender conditions are not acceptable and may render the tender liable to rejection.
- **49.** The Bidder must sign all the pages of tender document at the below of Terms & Conditions agreeing to abide by all conditions of the tender and accept them in toto. The Signing of **Annexure-L s**hall be treated as acceptance all the terms and conditions of the Tender Documents.
- 50. The MD, JKMSCL may relax or change/ make modifications in terms and conditions in the exigency excluding fundamental changes.
- **51. JURISDICTION:**-All actions, legal proceedings and suits arising from or connected to this tender shall be subject to the exclusive jurisdiction of courts in the UT of of Jammu and Kashmir only.
- **52. SAVING CLAUSE:**-No suit, prosecution or any legal proceedings shall lie against Bid Inviting Authority or any person for anything that is done in good faith or intended to be done in pursuance of Bid.

- **53. APPLICABILITY OF CLAUSES**:-All the above clauses and their Annexures, Formats & Enclosures are applicable for the tendered items.
- **54**. **Bid Validity:** The bid validity period shall be minimum 180 days from the opening of technical bid.
- 55. All the conditions of the Standard procurement of procedures (SPP) of JKMSCL shall also be part of the NIT.
- 56. Handling Charges: Handling charges equivalent to 1.5% of the supply value shall be deducted towards handling & testing charges.

Jammu & Kashmir Medical Supplies Corporation Limited Jammu / Srinagar (J&K).

I / we have read the aforesaid terms and conditions and I / we agree to abide myself / ourselves by the above terms & conditions of the tender document. Special Terms and conditions:-

- 1. Technical details, Tender form duly signed in all respect, Earnest Money and all other required Documents should be uploaded in Cover "A" and Financial details (BOQ), should be uploaded in Cover "B" otherwise tender will not be considered.
- 2. Conditional tenders will not be considered.
- 3. Transhipment will be permitted and partial shipment not allowed.
- 4. Payment will be released after supply of entire quantity satisfactorily.
- 5. The bidder should quote rates in Indian rupees and payment will be made in Indian rupees. (INR) only.
- 6. All certificates should be valid on the date of submission of tender & issuing of supply order.
- 7. The name & make of articles which are offered should be mentioned against each item of the catalogue. Mere indication of English / US /Indian will not serve the purpose.
- 8. Brochures, catalogues with detailed product information to be submitted in separate envelop along with tender fee and EMD in the office of MD, JKMSCL.

In the case of supply of imported item the suppliers shall furnish a certificate along with the bill to effect that the firm has completed all the formalities in connection with the import.

I / We have read the above terms and conditions and I/ we agree to abide by the same.

Date

Signature Name in Capitals Company /Firm Seal

S. No	Code	Name of Item	Technical Specifications	Tenta tive
1	LIEG	EOM ED	Organii Sigo	Qty 400
1	HFS- 002	FOWLER BED	Overall Size:- (2140 mm L x 990 mm W X 600mm H )(±2%) (Without	400
	002	BED	Mattress) (Without Castor) Fixed Height of 600 mm.	
			, ,	
			Bed Platform frame size: 2080 mm L x 910 mm W (± 2%).  Mattress Platform size: 1980 mm L x 800 mm W (± 2%).	
			Bed frame made from 60 mm x 30 mm x 1.6 mm (16 G)	
			Thick ERW tube shall have proper support. This frame is fitted on H leg made from ERW tubes diameter 31.75 mm x	
			1.2 mm (18 G) thick and diameter 22.22 mm x 1.2 mm (18	
			G) thick and MS sheet having thickness 3.0 mm (11 G).	
			Four section 1.2 mm (18 G) CRCA M.S perforated sheet top	
			for easy breathing of mattress. Backrest section is welded	
			with MS CRCA tube size 25.4 mm x 2.0 mm (14 G) and Leg	
			section is welded with MS CRCA tube 25.4 mm x 1.6 mm (	
			16 G) for support. The perforation in shape of circles/	
			ellipticals/ slots of appropriate size and numbers should be	
	1		provided for easy breathing of mattress.	
	1		Back-rest and knee rest should be manoeuvred by the	
	1		screw mechanism with two fixed handles, welded with 31.75	
	1		mm dia x16 G ERW M. S. Tube for linear movement in a	
			38mm dia x 16 G ERW M. S. cover tube which can be	
			smoothly operated on thrust bearings.	
			Size of Back Rest: Over all - 785 mm L x 795 mm W. Only	
			section: 720 mm L x 795 mm W.	
			Size of Knee Rest: Over all - 470 mm L x 820 mm W. Only	
			Section: 380 mm L x 795 mm W.	
			Size of Leg Rest: Over all - 610 mm L x 795 mm W . Only	
			Section: 610 mm L x 795 mm W.	
			Size of Fix Section: Over all - 140 mm L x 780 mm W. Only	
			Section: 610 mm L x 780 mm W.	
			Raised Backrest Angle - 65 <sup>0</sup>	
			Raised Knee rest Angle - 40 <sup>0</sup>	
			Back rest - min 45 % of the frame length of 750 mm - O.K.	
			Bed frame made from 60 mm x 30 mm x 1.6 mm (16 G)	
			Thick ERW tube shall have proper support. This frame is	
			fitted on H leg made from ERW tubes diameter 31.75 mm x	
			1.2 mm (18 G) thick and diameter 22.22 mm x 1.2 mm (18	
			G) thick and MS sheet having thickness 3.0 mm (11 G).	
			The bottom end of the H legs are provided with castors	
			(atleast two lockable).	
	1		The bed has easily detachable Polymer moulded head & foot	
	1		panels. These Head and Foot Pannels are mounted in round	
			bracket size 50 mm OD x 48 mm ID made from MS sheet	
			having 2.0 mm (18 G) thick and welded with bed frame and	
			used along with PVC sleeve/or fitted with side heavy duty	
	1		clamps. Four corner rubber buffers of 100 MM dia for with	
	1		castor application.  There are four locations on the bed platform to hold	
	1		stainless steel Telescopic Saline rod 12mm dia with 15.87	
	1		mm dia x 1.2 mm (18 G) stainless steel outer covering tube	
	1		with a knob to mount syringe pump.	
	1		Patient Working Load - 100 kg.	
	1		Safe Working Load - 100 kg.	
	1		Finishing & workmanship in the medical furniture is of	
	1		prime importance and must be of high standard. All corners	
	1		shall be rounded off so that there shall be no sharp	
	1		corners and holes should be burr free.	
	1		M.S. tubular parts, linkages, flats are to be In-house, pre-	
			w.o. tubulai parts, mikages, nats are to be m-nouse, pre-	L

			treated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  H' Type Legs 910 mm W & 600 mm Height with 125 mm(5") dia High Grade Synthetic Body Castors, two with brake, two w/o brake (Imp).  Telescopic I.V. Pole with 4 hooks.  Urine Bag Holder.  Moulded Chart Holder.  Mattress Provided with four section 4" thick PU Foam of 40 density covered PVC Rexene cover. The Back Rest size is 760 mm L x 865 mm W x 100 mm T, Fix section size is 180 mm L x 865 mm W x 100 mm T and Leg Rest size is 620 mm L x 865 mm W x 100 mm T and Leg Rest size is 620 mm L x 865 mm W x 100 mm T  S.S.Traction pulley attachment for trauma cases (Rates to be offered separately).  Collapsible Railing  With three years warranty  Mattress Arrestor Set of two  Crib attachment with Clamp with 3" PU foam mattress with PVC Rexene cover. (Rates to be offered separately)  All mild steel components should be thoroughly in-house pre-treated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating.  The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180 deg. to 200 deg. centigrade. All STAINLESS STEEL used should be of 304 grade. Patient Working Load - 100 kg. Safe Working Load -	
			135 kg.	
			Warranty: Three Years  Bed and mattress should be from single (same) OEM	
			only.	
I I	HFS- 003	SEMI FOWLER	Overall Size: Buffer to Buffer: (2140 mm L x 1020mm W) (+2% variation)	4300
		BED	X 600mm H (Without Mattress).  Bed Frame size:2005 mm L x 920 mm W.  Bed Construction: Bed frame made from 60 mm x 30 mm x 1.6 mm (16 G) Thick ERW tube shall have proper support. This frame is fitted on H leg made from ERW tubes diameter 31.75 mm x 1.2 mm (18 G) thick and diameter 22.22 mm x 1.2 mm (18 G) thick and MS sheet having thickness 3.0 mm (11 G).  Two section 1.25 mm (18 G) CRCA M.S perforated sheet top for easy breathing of mattress. Beck rest made from 1.25 mm (18 G) M.S CRCA perforated sheet welded with MS CRCA Tube 25 .4 mm x 2.0 mm (14 G) for support. The perforation in shape of circles/ ellipticals/ slots of appropriate size and numbers should be provided for easy breathing of mattress Nuts & Bolts: All Fasteners like nut and bolts etc. are electro-galvanized.  Manual adjustments: Backrest through one screw system with thrust bearings individually manoeuvred by a single handle.  Screw mechanism welded with ERW MS tube 31.75 mm x 1.2 mm (18G) in M.S. cover made from dia 38.10 mm x 1.6 mm (16 G) ERW tube.  Size of Back Rest: Over all -765 mm L x 790 mm W.	

			Only Section: 720 mm L x 790 mm W.	
			Size Body Rest: Over all - 1107 mm L x 815 mm W.	
			Only Section: 1107 mm L x 815 mm W.	
			Raised Backrest Angle – upto 70°	
			Back rest -min45 % of the frame length of 770 mm. The	
			bottom end of the H legs are provided with castors (atleast	
			two lockable).	
			The bed has easily detachable polymer moulded head and	
			foot panels. These head and foot panels are mounted in round brackets size 50 mm ODx48 mm ID made from MS	
			sheet having 2.0 mm (18g) thick and welded with bed frame	
			and used alongwith PVC sleeves/OR fitted with side Heavy	
			Duty Clamps. There are four locations on the bed platform	
			to hold stainless steel Telescopic Saline rod 12mm dia with	
			15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering	
			tube with a knob to mount syringe pump.	
			Patient Working Load - 100 kg.	
			Safe Working Load - 135 kg.	
			Polymer Moulded Handle.	
			Telescopic I.V. Pole with 4 hooks.	
			Urine Bag Holder.	
			Moulded Chart Holder. Finishing & workmanship in the medical furniture is of	
			prime importance and must be of high standard. All corners	
			shall be rounded off so that there shall be no sharp	
			corners and holes should be burr free.	
			M.S. tubular parts, linkages, flats are to be In-house, pre-	
			treated / shot blasted and Epoxy powder coated with	
			coating thickness 60 microns.	
			All Process Parameters as per documented IMS Procedures	
			for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO	
			45001 & ISO 13485:2016). Finishing: Steel welding wherever	
			required is be done by MIG welding process to minimized	
			distortion and for the deep penetration of the weld. All the	
			steel components are pre-treated for de-greasing, de-rusting	
			and phosphating.  Mattress Provided with 2 sections of 4" thick PU Foam of 40	
			density covered PVC Rexene cover.	
			The S.S. material asked for in any specification should be of	
			S.S. 304 Grade.	
			Warranty : Five Years	
			Bed and mattress should be from single (same) OEM	
			only.	
3.	HFS-		<b>Specifications</b> Overall size (Approx): 2090mm (L) x 910mm	5000
	004	HOSPITAL	(W) x 580 mm. (H) ) (± <b>2%)</b> (Without Mattress & From	
		BED	Ground to Top Frame).	
			Bed Platform frame size: Approx 1980 mm L x 910 mm W.	
			Mattress Platform size: 1980 mm L x 910 mm W.	
			The perforation in shape of circles/ ellipticals/ slots of appropriate size and numbers should be provided for easy	
			breathing of mattress	
			The bed frame should be made from 60 mm x 30 mm x 1.6	
			mm (16G) thick ERW tube. The bed frame should be	
			provided widthwise 3 nos. of angle stiffer of size minimum	
			35 mm x 35 mm x 2 mm (14 G) and 2 nos. angle support	
			, ,	
			size 50 mm x 35 mm x 2 mm (14 G) one at each head and	
			leg. Thickness of C channels is 1.2 mm (18 G). The bed has	
			fixed type M.S JK-2 head and foot bows made of MS tube	
			diameter 31.75 mm x 1.2 mm (18 G) thick with Horizontal	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i
			bottom tube having diameter 25.4 mm x 1.2 mm (18 G)	
			thick and vertical filling tube having diameter 15.8 mm x 1.2	

upright members of the bows and welded below the sleeping level at a height of 270 mm from the bottom. The three vertical filling tubes is welded to the horizontal tube and to the bow. They should be spaced at regular intervals. The head bow and leg bow is having inside bending radius 100 mm.2 head bow height 1075 mm and leg bow height 820 mm connected to bed with bracket size 106 mm x 25 mm x 1.2 mm [18 G].  Angular bracket of 3 mm thickness is welded with the bows vertical upright members which allows frame to rest on it. Leg shocs shall be manufactured from pve bush. Nominal height of the shoc is 40mm. Outside dimensions is 40 mm diameter and thickness is approx. 4 mm.  Patient Working Load - 135 kg. Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (S0 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and \$20 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm leight SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS- Bod Side constitution of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mil			
level at a height of 270 mm from the bottom. The three vertical filling tubes is welded to the horizontal tube and to the bow. They should be spaced at regular intervals. The head bow and leg bow is having inside bending radius 100 mm.2 head bow height 1075 mm and leg bow height 120 mm connected to bed with bracket size 106 mm x 25 mm x 1.2 mm (18 G).  Angular bracket of 3 mm thickness is welded with the bows vertical upright members which allows frame to rest on it. Leg shoes shall be manufactured from pre bush. Nominal height of the shoe is 40mm. Outside dimensions is 40 mm diameter and thickness is approx. 4 mm.  Patient Working Load - 125 kg.  Safe Working Load - 125 kg.  Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 45001 & ISO 13485:2016). Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height S 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3° PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4° thick PU Foam of 40 density covered PVC Rexenc cover.  Per treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer undermeath for cornosion resistance. Warranty: 3 Years Bed and mattress should be from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm		structure of the bow rigid is welded between the vertical	
vertical filling tubes is welded to the horizontal tube and to the bow. They should be spaced at regular intervals. The head bow and leg bow is having inside bending radius 100 mm.2 head bow height 1075 mm and leg bow height 820 mm connected to bed with bracket size 106 mm x 25 mm x 1.2 mm (18 G).  Angular bracket of 3 mm thickness is welded with the bows vertical upright members which allows frame to rest on it. Leg shoes shall be manufactured from pvc bush. Nominal height of the shoe is 40mm. Outside dimensions is 40 mm diameter and thickness is approx. 4 mm.  Patient Working Load - 125 kg.  Safe Working Load - 125 kg.  Safe Working Load - 125 kg.  Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (180 9001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles for 600 mm height S 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a kmob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and cpoxy powder coated minimum 50 microns with phosphate layer undermeath for cornosion resistance. Warranty; 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS- Bed Side  Ooke 1 cover all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitt		upright members of the bows and welded below the sleeping	
the bow. They should be spaced at regular intervals. The head bow and leg bow is having inside bending radius 100 mm.2 head bow height 1075 mm and leg bow height 820 mm connected to bed with bracket size 106 mm x 25 mm x 1.2 mm [18 G].  Angular bracket of 3 mm thickness is welded with the bows vertical upright members which allows frame to rest on it. Leg shoes shall be manufactured from pve bush. Nominal height of the shoe is 40mm. Outside dimensions is 40 mm diameter and thickness is approx. 4 mm.  Patient Working Load - 125 kg. Safe Working Load - 125 kg. Safe Working Load - 125 kg. Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexence over.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HPS- Bed Side Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top and bottom. B		level at a height of 270 mm from the bottom. The three	
head bow and leg bow is having inside bending radius 100 mm.2 head bow height 1075 mm and leg bow height 820 mm connected to bed with bracket size 106 mm x 25 mm x 1.2 mm (18 G).  Angular bracket of 3 mm thickness is welded with the bows vertical upright members which allows frame to rest on it. Leg shoes shall be manufactured from pvc bush. Nominal height of the shoe is 40mm. Outside dimensions is 40 mm diameter and thickness is approx. 4 mm.  Patient Working Load - 125 kg. Safe Working Load - 135 kg. Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm Gla with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 Hiss- Bed Side Offer Commanded with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from one piece made of th		vertical filling tubes is welded to the horizontal tube and to	
head bow and leg bow is having inside bending radius 100 mm.2 head bow height 1075 mm and leg bow height 820 mm connected to bed with bracket size 106 mm x 25 mm x 1.2 mm (18 G).  Angular bracket of 3 mm thickness is welded with the bows vertical upright members which allows frame to rest on it. Leg shoes shall be manufactured from pvc bush. Nominal height of the shoe is 40mm. Outside dimensions is 40 mm diameter and thickness is approx. 4 mm.  Patient Working Load - 125 kg. Safe Working Load - 135 kg. Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm Gla with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 Hiss- Bed Side Offer Commanded with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from one piece made of th		the bow. They should be spaced at regular intervals. The	
mm. 2 head bow height 1075 mm and leg bow height 820 mm connected to bed with bracket size 106 mm x 25 mm x 1.2 mm (18 G).  Angular bracket of 3 mm thickness is welded with the bows vertical upright members which allows frame to rest on it. Leg shoes shall be manufactured from pvc bush. Nominal height of the shoe is 40 mm. Outside dimensions is 40 mm diameter and thickness is approx. 4 mm.  Patient Working Load - 125 kg. Safe Working Load - 125 kg. Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burn free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 14485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles, for 600 mm height S3 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexenc (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam for Hoosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS- Bed Side  OWE all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild ste			
mm connected to bed with bracket size 106 mm x 25 mm x 1.2 mm (18 G).  Angular bracket of 3 mm thickness is welded with the bows vertical upright members which allows frame to rest on it. Leg shoes shall be manufactured from pvc bush. Nominal height of the shoe is 40mm. Outside dimensions is 40 mm diameter and thickness is approx. 4 mm.  Patient Working Load - 125 kg.  Safe Working Load - 125 kg.  Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (Sto 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3° PU foam mattress with PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS-  Bed Side  Oof MS CKCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D litted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the claimet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Tw			
1.2 mm (18 G).  Angular bracket of 3 mm thickness is welded with the bows vertical upright members which allows frame to rest on it. Leg shoes shall be manufactured from pvc bush. Nominal height of the shoe is 40 mm. Outside dimensions is 40 mm diameter and thickness is approx. 4 mm.  Patient Working Load - 125 kg. Safe Working Load - 125 kg. Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burn free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height S3 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saliner ord 12 mm dia with 15.87 mm dia x 1.2 mm [18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fit			
vertical upright members which allows frame to rest on it. Leg shoes shall be manufactured from pve bush. Nominal height of the shoe is 40mm. Outside dimensions is 40 mm diameter and thickness is approx. 4 mm. Patient Working Load - 125 kg. Safe Working Load - 135 kg. Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free. M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns. All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016). Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover. Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS- OG MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove ru			
Leg shoes shall be manufactured from pvc bush. Nominal height of the shoe is 40mm. Outside dimensions is 40 mm diameter and thickness is approx. 4 mm. Patient Working Load - 125 kg. Safe Working Load - 125 kg. Safe Working Load - 135 kg. Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free. M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns. All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016). Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height S 304 HV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 6) stainless steel outer covering tube with a knob. Mattress Arrestor Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover. Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS- O06 OVer all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsi			
diameter and thickness is approx. 4 mm. Patient Working Load - 125 kg. Safe Working Load - 125 kg. Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 1V Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give p		Leg shoes shall be manufactured from pvc bush. Nominal	
Safe Working Load - 135 kg.  Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height  SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS-  Bed Side  Ooc all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each fo			
Finishing & workmanship in the medical furniture is of prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm fla with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover. Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS- Bed Side O06  OVER all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with e			
prime importance and must be of high standard. All corners shall be rounded off so that there shall be no sharp corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height  SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob.  Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  4 HFS-  Bed Side  OVer all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating.			
corners and holes should be burr free.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height  SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob.  Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  4 HFS-  O06  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60		prime importance and must be of high standard. All corners	
pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob.  Mattress Arrestor Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  4 HFS- 006 006 007 008 009 009 009 009 009 009 009 009 009		corners and holes should be burr free.	
coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  4 HFS- Bed Side 006  O06  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover. Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  4 HFS- 006  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
45001 & ISO 13485:2016).  Head and Foot bow 910 mm Width & 1075 mm Height for Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob.  Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover. Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS- Bed Side O06 Locker  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
Head Bow and 820 mm height for leg bow with Provision of Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover. Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS- 006 Uccker  4 HFS- 006 Uccker  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.		45001 & ISO 13485:2016).	
Mosquito Net poles. for 600 mm height SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover. Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in- house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
SS 304 IV Pol made from 12 mm SS rod with two hooks Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS-  Bed Side  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
Telescopic Saline rod 12 mm dia with 15.87 mm dia x 1.2 mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  4 HFS-  Bed Side  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
mm (18 G) stainless steel outer covering tube with a knob. Mattress Arrestor  Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover. Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  4 HFS- 006 Cover all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
Mattress Arrestor  Crib with attachment with 3" PU foam mattress with  PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
Crib with attachment with 3" PU foam mattress with PVC Rexene (Rates to be offered separately)  Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
PVC Rexene (Rates to be offered separately) Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover. Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years Bed and mattress should be from single (same) OEM only.  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
Mattress Provided with 4" thick PU Foam of 40 density covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  4 HFS-  O06  O06  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
covered PVC Rexene cover.  Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  4 HFS-  006  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
Pre treated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  4 HFS- 006 Cover all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.		· · · · · · · · · · · · · · · · · · ·	
powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  4 HFS- 006 Cover all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
underneath for corrosion resistance. Warranty: 3 Years  Bed and mattress should be from single (same) OEM only.  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
Bed and mattress should be from single (same) OEM only.  Over all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
4 HFS- 006 Cover all approx size: 40 cms x 40 cms x 82 cms H. Body consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.		Bed and mattress should be from single (same) OEM	
Consisting of 2 sides and back is made from one piece made of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.	4 HFS Red		00
of 20G MS CRCA sheet. Top shall be fitted with superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
superimposed stainless steel sheet 304 grade with raised edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
edges on three sides. One drawer 100mm H x 350mm W x 390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.		<u>-</u>	
390mm D fitted is provided below the top. Under the drawer is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
is an open storage space and below it is a closed-door cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
cabinet. Door of the cabinet box is pivoted at top and bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
bottom. Base of the drawer is fitted with four non-rusting swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
swivel castors. Two buffers shall be provided at rear side of the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
the locker box. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C. All Stainless Steel used should be of 304 grade.			
200°C. All Stainless Steel used should be of 304 grade.		house with epoxy polyester powder with paint film thickness	
		of 60 microns (minimum) and oven baked at 180°C to	
E		200°C. All Stainless Steel used should be of 304 grade	
5 HFS- Adjustable   Size: Top 810mm L x 350mm W. Laminated top should be   1500			_

		1		
	007	Bed Side	fitted on mild steel square tubular telescopic stem. Height	
		Table	adjustment from 760mm to 1050mm with gas spring. Base	
			frame should be of mild steel rectangular tubular base frame	
			mounted on four castors of 50mm dia. All mild steel	
			components should be thoroughly pre-treated chemically to	
			remove rust and foreign matter like Grease, Oil etc. by dip	
			tank process pre-treatment system. The treated Metal	
			Surface should have coating of Epoxy Polyester Powder with	
			paint film thickness of 60 microns (minimum) and oven	
			baked at 180 degree to 200 degree Centigrade to avoid	
			contamination of the clean metal surface from dust	
			particles. (Overall allowances of 5 % permissible).	
6	HFS-	INSTRUMEN	Overall size : Size: 680mm L x 450mm W x 900mm H.	1200
	008			1200
	008	TTROLLEY	Verticals made of 25.4 mm OD x 1.2 mm (18 G) S S tube.	
			Horizontal stays made of 19.05 mm OD x 1.2 mm (18 G) S S	
			tube with S. S tube 15.87 mm x 1.2 mm (18 G) on all four	
			sides to support two stainless steel shelves made from 0.9	
			mm (20 G) SS 304 sheet with 10 mm dia rod stainless steel	
			railings shall be provided on all three sides. The height of	
	1		railing is 3" (75 mm). Verticals mounted on 125mm dia non	
	1		-rusting castor two with brakes and two without brakes.	
			The distance between the two shelves is 810 mm and	
			distance from ground to bottom shelfis 330 mm.	
			Castor made from non floor-staining synthetic materials	
			with integrated thread guards. Wheel centre having	
			precision ball bearing to run smoothly.	
			-	
			Two stainless steel shelves of 0.9 mm (20 G ) thickness,	
			with protective railings on three sides. The railing shall be	
			made from dia 10 mm S.S. rod.	
			SS 304 grade stainless steel used for trolley frame work	
			with matt finish and burr free SS shelves.	
			Supplied in SKD condition.	
			Load bearing capacity: 50 kgs (Per Shelf - 25 Kgs).	
			All Process Parameters to be as per documented IMS	
			Procedures for Quality Assurance (ISO 9001:2015, ISO	
			14001:2015, ISO 45001 & ISO 13485:2016Quality	
			Management Systems)	
			Management Systems). <b>Warranty: three Years</b>	
7	HFS-	CRASH	Overall Size: 960 mm L x 500 mm W X 1545 mm H.	1200
	009	CART	The crash cart should have 25.4 mm x 1.2 mm (18 G)	
		J	Stainless steel tubular frame work.	
	1			
	1		The emergency equipment cart should have the following	
	1		facilities: 6 Nos. hand out bins to keep important supplies	
	1		easily accessible of size approx 110 mm W x 125 mm D x 75	
			400 400 1 1	
			mm H.	
			Two lockable box units made of high impact polystyrene	
			Two lockable box units made of high impact polystyrene	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H.	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H.  The three drawers each to hold emergency medicines, ambu.	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H.  The three drawers each to hold emergency medicines, ambu. bags, IV solutions, catheters, etc. separately and	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension $305 \text{ mm L x } 380 \text{ mm}$ D x $320 \text{ mm H}$ . The three drawers each to hold emergency medicines, ambubags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - $85 \text{ mm W} \times 85 \text{ mm L}$	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H. The three drawers each to hold emergency medicines, ambubags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - 85 mm W x 85 mm L x 50 mm H - 6 nos., - 85 mm W x 175 mm L x 50 mm H - 3	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H. The three drawers each to hold emergency medicines, ambu. bags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - 85 mm W x 85 mm L x 50 mm H - 6 nos., - 85 mm W x 175 mm L x 50 mm H - 3 nos. and 85 mm W x 255 mm L x 50 mm H - 4 nos.	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H. The three drawers each to hold emergency medicines, ambubags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - 85 mm W x 85 mm L x 50 mm H – 6 nos., - 85 mm W x 175 mm L x 50 mm H – 3 nos. and 85 mm W x 255 mm L x 50 mm H – 4 nos. Facility to carry monitors, ECG, suction apparatus on open	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H. The three drawers each to hold emergency medicines, ambubags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - 85 mm W x 85 mm L x 50 mm H – 6 nos., - 85 mm W x 175 mm L x 50 mm H – 3 nos. and 85 mm W x 255 mm L x 50 mm H – 4 nos. Facility to carry monitors, ECG, suction apparatus on open areas at top centre and bottom shelves.	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H. The three drawers each to hold emergency medicines, ambubags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - 85 mm W x 85 mm L x 50 mm H – 6 nos., - 85 mm W x 175 mm L x 50 mm H – 3 nos. and 85 mm W x 255 mm L x 50 mm H – 4 nos. Facility to carry monitors, ECG, suction apparatus on open	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H. The three drawers each to hold emergency medicines, ambubags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - 85 mm W x 85 mm L x 50 mm H – 6 nos., - 85 mm W x 175 mm L x 50 mm H – 3 nos. and 85 mm W x 255 mm L x 50 mm H – 4 nos. Facility to carry monitors, ECG, suction apparatus on open areas at top centre and bottom shelves. Stainless steel saline rod made of 12 mm dia. 304 grade S.S.	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H. The three drawers each to hold emergency medicines, ambubags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - 85 mm W x 85 mm L x 50 mm H – 6 nos., - 85 mm W x 175 mm L x 50 mm H – 3 nos. and 85 mm W x 255 mm L x 50 mm H – 4 nos. Facility to carry monitors, ECG, suction apparatus on open areas at top centre and bottom shelves. Stainless steel saline rod made of 12 mm dia. 304 grade S.S. approx. 750 mm long and bent at top to have an arm of 400	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H. The three drawers each to hold emergency medicines, ambubags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - 85 mm W x 85 mm L x 50 mm H – 6 nos., - 85 mm W x 175 mm L x 50 mm H – 3 nos. and 85 mm W x 255 mm L x 50 mm H – 4 nos. Facility to carry monitors, ECG, suction apparatus on open areas at top centre and bottom shelves. Stainless steel saline rod made of 12 mm dia. 304 grade S.S. approx. 750 mm long and bent at top to have an arm of 400 mm approx. at the end of which of 6 mm dia. S.S. hook shall	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H. The three drawers each to hold emergency medicines, ambubags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - 85 mm W x 85 mm L x 50 mm H - 6 nos., - 85 mm W x 175 mm L x 50 mm H - 3 nos. and 85 mm W x 255 mm L x 50 mm H - 4 nos. Facility to carry monitors, ECG, suction apparatus on open areas at top centre and bottom shelves. Stainless steel saline rod made of 12 mm dia. 304 grade S.S. approx. 750 mm long and bent at top to have an arm of 400 mm approx. at the end of which of 6 mm dia. S.S. hook shall be welded with TIG process.	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H. The three drawers each to hold emergency medicines, ambubags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - 85 mm W x 85 mm L x 50 mm H - 6 nos., - 85 mm W x 175 mm L x 50 mm H - 3 nos. and 85 mm W x 255 mm L x 50 mm H - 4 nos. Facility to carry monitors, ECG, suction apparatus on open areas at top centre and bottom shelves. Stainless steel saline rod made of 12 mm dia. 304 grade S.S. approx. 750 mm long and bent at top to have an arm of 400 mm approx. at the end of which of 6 mm dia. S.S. hook shall be welded with TIG process. Crash cart with 125 mm dia non-rusting castor two with	
			Two lockable box units made of high impact polystyrene with 3 drawers should have dimension 305 mm L x 380 mm D x 320 mm H. The three drawers each to hold emergency medicines, ambubags, IV solutions, catheters, etc. separately and methodically in boxes of sizes approx - 85 mm W x 85 mm L x 50 mm H - 6 nos., - 85 mm W x 175 mm L x 50 mm H - 3 nos. and 85 mm W x 255 mm L x 50 mm H - 4 nos. Facility to carry monitors, ECG, suction apparatus on open areas at top centre and bottom shelves. Stainless steel saline rod made of 12 mm dia. 304 grade S.S. approx. 750 mm long and bent at top to have an arm of 400 mm approx. at the end of which of 6 mm dia. S.S. hook shall be welded with TIG process.	

guards. Wheel centre having precision ball bearing to run smoothly.  Provided with round rubber buffer, one on each corner.  The size of middle and bottom shelf is 620 mm L x 388 mm  W made from SS 304 0.9 mm (20 G) sheet. The shelf are provided with railing on three sides. This railing is made from		
SS 304 Rod of diameter 10 mm.  The size of top shelf is 670 mm L x 235 mm W made from SS 304 0.9 mm (20 G) sheet. Two side support size 237 mm W and 75 mm made from SS 304 2.0 mm (14 G) sheet provided to top shelf.  Pullout cardiac massage board made of MDF of minimum size 670 mm x 330 mm x 12 mm laminated on top and bottom of laminate of 1 mm and 0.6 mm respectively. MDF shall have water resistance property and it should be made from eco friendly material.  Oxygen cylinder cage epoxy powder coated, on one side.  Handle for pushing the crash cart is made from SS 304 tube size 25.4 mm x 1.2 mm (18 G) and SS flat size 25 mm x 5 mm thick , provided on other side.  Safe Working Load & Patient bearing capacity - 50 kg.  Supplied in KDC condition.  All stainless steel wherever used should be 304 grade. S.S parts finished with Matt Polish.  M.S. tubular parts, linkages, flats aluminium base are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016Quality	smoothly.  Provided with round rubber buffer, one on each corner.  The size of middle and bottom shelf is 620 mm L x 388 mm W made from SS 304 0.9 mm (20 G) sheet. The shelf are provided with railing on three sides. This railing is made from SS 304 Rod of diameter 10 mm.  The size of top shelf is 670 mm L x 235 mm W made from SS 304 0.9 mm (20 G) sheet. Two side support size 237 mm W and 75 mm made from SS 304 2.0 mm (14 G) sheet provided to top shelf.  Pullout cardiac massage board made of MDF of minimum size 670 mm x 330 mm x 12 mm laminated on top and bottom of laminate of 1 mm and 0.6 mm respectively. MDF shall have water resistance property and it should be made from eco friendly material.  Oxygen cylinder cage epoxy powder coated, on one side. Handle for pushing the crash cart is made from SS 304 tube size 25.4 mm x 1.2 mm (18 G) and SS flat size 25 mm x 5 mm thick, provided on other side.  Safe Working Load & Patient bearing capacity - 50 kg.  Supplied in KDC condition.  All stainless steel wherever used should be 304 grade. S.S parts finished with Matt Polish.  M.S. tubular parts, linkages, flats aluminium base are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO	
mm x 1.2 mm (18 G) on all four sides to support two	stainless steel shelves 0.9 mm (20 G) over with 10 mm dia rod stainless steel railings shall be provided on all four sides. The height of railing is 3" (75 mm).  Verticals mounted on 125 mm dia non -rusting castor two with brakes and two without brakes.  Castor made from high grade non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Two stainless steel shelves of 0.9 mm (20G) thickness, with protective railings on four sides. The railing shall be made from dia 10mm S.S.rod.  The distance between the two shelves is 810 mm and distance from ground to bottom shelfis 330 mm.  The trolley shall hold seamless stainless steel bucket with S.S. lid at lower level and S.S. bowl at top level respectively.  The size of bucket is 230 mm H x 242 mm Outer diameter and size of bowl is 244 mm OD x 85 mm H. Both are made from SS 304 sheet 0.5 mm (25 G)  Both removable bowl and bucket are mounted on the removable SS frame made from 10 mm diamter rod. This SS frame is assembled on SS sleeve which is welded to vertical tube. Only 304 grade stainless steel should be used for tubular frame work & SS shelves of trolley. The trolley shall be in matt finish. SS parts finished with Matt Polish.	

			Per Shelf - 25 Kgs). All Process Parameters to be as per	
			documented IMS Procedures for Quality Assurance	
			( ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO	
			13485:2016 Quality Management Systems).	
	7770		Warranty: One Year	
9	HFS-	STRETCHE	Overall size: 2030 mm L x 570 mm W x 820 mm H.	700
	011	R	Mattress Platform: 1810 mm L x 560 mm W.	
		TROLLEY	Frame work of Trolley is consists of vertical tube size	
			diameter 31.75 mm x 1.2 mm (18 G) thick, with rainforced	
			at bottom with diameter 34.92 mm x 1.2 mm (18 G) thick	
			tube for fitting castors. The Frame work is mounted on 200 mm castors two with brakes and two without brakes.	
			All horizontal stays are made of tube diameter 25.4 mm X	
			1.2 mm (18 G).	
			MS flat size 32 mm x 5 mm is welded to frame work to	
			support stretcher.	
			Removable Stretcher Top made from MS tube diameter 25.4	
			mm x 2.0 mm (14 G) thick and diameter 15.8 mm x 1.2 mm	
			(18 G) thick with epoxy coated aluminum top made from 1.2	
			mm (18 G) aluminum sheet.	
			Handle is made of MS tube size diameter 25.4 mm x 2.0	
			mm (14 G) epoxy coated and covered with PVC black color	
			sleeve.	
			Three additional flat supports made from MS flat size 32	
			mm x 5 mm should be welded to support aluminum sheet	
			top from underneath widthwise.	
			Four stump legs made of 25.4 mm 2.0 mm (14 G ) ERW	
			tube shall be welded at the bottom of the removable	
			stretcher frame and should be provided with PVC material	
			having nylon reinforced.	
			Safe working load of 135 kgs and patient load bearing	
			capacity of 130 kgs Supplied in SKD condition.	
			M.S. tubular parts, linkages, flats are to be In-house,	
			pretreated/shot blasted and Epoxy powder coated with	
			coating thickness 50 to 100 microns.	
			All Process Parameters as per documented IMS Procedures	
			for Quality Assurance (ISO 9001:2015, ISO 14001:2015,	
			ISO 45001 & ISO 13485:2016).	
			Safety belts:	
			Rexine covered Mattress 50 mm (2") thick with single	
			section.	
			I.V. Rod with 2 Hooks.	
			All mild steel components should be thoroughly pre-	
			treated chemically to remove rust and foreign matter like	
			Grease, Oil etc. by dip tank process pre-treatment system.	
			The treated Metal Surface should have coating of Epoxy	
			Polyester Powder with paint film thickness of 60 microns	
			(minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface	
			from dust particles.	
			Warranty: Three Year	
			Stretcher and mattress should be from single (same)	
			OEM only.	
10	HFS-	EXAMINATI	Health checking/ Examination Couch	1500
	013	ON COUCH	"Overall size: 1900 mm L x 945 mm W x 840 mm H With	
		ONCOUCH		
			fitted BP tray. 1900 mm x 970 mm W With Step Stool x 840	
			mm H. 1900 mm L x 560 mm W x 840 mm H without BP	
			Tray and step stool"	
			Fixed rexine upholstered top 64mm thick in two sections.	
			Body frame work made from 0.9 mm (20 G) CRCA sheet and	
			20 mm x 40 mm x 1.6 mm (16 G) MS Rectangular Tubes.	

28

Mattress platform = 1900 mm L x 565 mm W. 85 mm H.  Headrest made from 1.2 mm (18 G) CRCA sheet and supported with MS flats size 25 mm x 6 mm adjustable on gas spring, Rod for operating gas spring is made from MS having diameter 12.7 mm and having black bush at both ends made from LDP.  Couch fitted with stainless steel Legs made from 2.0 mm (14 G) SS 304 sheet with nylon bush at bottom of the leg & powder coated.  Upper section of box approx size 1220 mm L x 460 mm W x 630 mm H with three sliding drawers of approx inside size 350 mm L x 440 mm W x 75 mm H.  Lower section comprises of three cabinets of approx inside size 350 mm L x 440 mm W x 430 mm H with separate doors & two with lock.  Sliding foot step under the front side of lower middle cabinet made from 0.9 mm (20 G) MS CRCA Sheet. Size of Foot Step is 415 mm L x 320 mm W x 205 mm H above floor.  B.P. apparatus tray made of 1.2 mm (18 G) MS sheet of approx size 350 mm L x 120 mm W x 205 mm H above floor.  B.P. apparatus tray made of 1.2 mm (18 G) MS sheet of approx size 350 mm L x 120 mm W X 20 mm H provided on a swinging rod made from SS 304 having diameter 12 mm rotating through a bush fixed on the body of the couch on head side.  Safe working load of 170 kgs and patient load bearing capacity of 135 kgs. Supplied in SKD condition.  M.S. rubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (180 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years Couch and mattress should be from single (same) OEM only.  Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag. Supplied with canvas bag. Supplied w					
supported with MS flats size 25 mm x 6 mm adjustable on gas apring. Rod for operating gas apring is made from MS having diameter 12.7 mm and having black bush at both ends made from LDP.  Couch fitted with stainless steel Legs made from 2.0 mm [14 G] SS 304 sheet with nylon bush at bottom of the leg & powder coated.  Upper section of box approx size 1220 mm L x 460 mm W x 630 mm H with three sliding drawers of approx size 320 mm L x 430 mm W x 75 mm H.  Lower section comprises of three cabinets of approx inside size 350 mm L x 440 mm W x 430 mm H with separate doors & two with lock.  Sliding foot step under the front side of lower middle cabinet made from 0.9 mm (20 G) MS CRCA Sheet. Size of Foot Step is 415 mm L x 330 mm W x 205 mm H above floor.  B.P. apparatus tray made of 1.2 mm [18 G) MS sheet of approx size 350 mm L x 120 mm W x 200 mm H provided on a swinging rod made from SS 304 having diameter 12 mm rotating through a bush fixed on the body of the couch on head side.  Safe working load of 170 kgs and patient load bearing capacity of 135 kgs. Supplied in SkD condition.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (180 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 00 microns (minimum) and oven baked at 180 degree to 200 degree Crenigrade to avoid contamination of the clean metal surface from dust particles.  11. HFS-  SOILD  O14  TROLLEY  TROLLEY  AND TIRCH WASH  TROLLEY  AND TIRCH WASH				Mattress platform = 1900 mm L x 565 mm W x 65 mm H.	
gas spring. Rod for operating gas spring is made from MS having diameter 12.7 mm and having blanck bush at both ends made from LDP.  Couch fitted with stainless steel Legs made from 2.0 mm (14 G) SS 304 sheet with nylon bush at bottom of the leg & powder coated.  Upper section of box approx size 1220 mm L x 460 mm W x 630 mm H with three sliding drawers of approx size 320 mm L x 430 mm W x 75 mm H.  Lower section comprises of three cabinets of approx inside size 350 mm L x 440 mm W x 430 mm H with separate doors & two with lock.  Sliding foot step under the front side of lower middle cabinet made from 0.9 mm (20 G) MS CRCA Sheet. Size of Foot Step is 415 mm L x 330 mm W x 205 mm H above floor.  B.P. apparatus tray made of 1.2 mm (18 G) MS sheet of approx size 350 mm L x 120 mm W X 20 mm H provided on a swinging rod made from SS 304 having diameter 12 mm rotating through a bush fixed on the body of the couch on head side.  Safe working load of 170 kgs and patient load bearing capacity of 135 kgs. Supplied in SKD condition.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (1SO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years Couch and mattress should be from single (same) OEM only.  Solidal School Sch					
having diameter 12.7 mm and having black bush at both ends made from LDP. Couch fitted with stainless steel Legs made from 2.0 mm (14 G) SS 304 sheet with nylon bush at bottom of the leg & powder coated. Upper section of box approx size 1220 mm L x 460 mm W x 630 mm H with three sliding drawers of approx size 320 mm L x 430 mm W x 75 mm H. Lower section comprises of three cabinets of approx inside size 350 mm L x 440 mm W x 430 mm H with separate doors & two with lock. Sliding foot step under the front side of lower middle cabinet made from 0.9 mm (20 G) MS CRCA Sheet. Size of Foot Step is 415 mm L x 330 mm W x 205 mm H above floor. B.P. apparatus tray made of 1.2 mm (18 G) MS sheet of approx size 350 mm L x 120 mm W X 20 mm H provided on a swinging rod made from SS 304 having diameter 12 mm rotating through a bush fixed on the body of the couch on head side. Safe working load of 170 kgs and patient load bearing capacity of 135 kgs. Supplied in SKD condition. M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns. All Process Parameters as per documented IMS Procedures for Quality Assurance (180 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016). The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years Couch and mattress should be from single (same) OEM only.  Soll District of the procedures of the procedures and with three 125 mm dia non-rusting castor wheels all without brake. Upper ring is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes. Castor made from non floor-staining synthetic materials with interprise the read guards. Wheel centre having precision ball bearing to run smoothly. Safe Working Load & Patient bearing capacity - 20 kg. Supplied in SKD condition. All Process Parameters to be					
Couch fitted with stainless steel Legs made from 2.0 mm (14 G) SS 304 sheet with nylon bush at bottom of the leg & powder coated.  Upper section of box approx size 1220 mm L x 460 mm W x 630 mm H with three sliding drawers of approx size 320 mm L x 430 mm W x 75 mm H.  Lower section comprises of three cabinets of approx inside size 350 mm L x 440 mm W x 430 mm H with separate doors & two with lock.  Sliding foot step under the front side of lower middle cabinet made from 0.9 mm (20 G) MS CRCA Sheet. Size of Foot Step is 415 mm L x 330 mm W x 205 mm H above floor.  B.P. apparatus tray made of 1.2 mm (18 G) MS sheet of approx size 350 mm L x 120 mm W X 20 mm H provided on a swinging rod made from S3 304 having diameter 12 mm rotating through a bush fixed on the body of the couch on head side.  Safe working load of 170 kgs and patient load bearing capacity of 135 kgs. Supplied in SKD condition.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (1SO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years Couch and mattress should be from single (same) OEM only.  Coverall size: 960 mm H x 510 mm dia x 1.2 mm (18 G) stainless steel 304 tubes.  Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg. Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  Five legs plastic base mounted on 5 cms dia castors.				having diameter 12.7 mm and having black bush at both	
(14 G) SS 304 sheet with nylon bush at bottom of the leg & powder coated.  Upper section of box approx size 1220 mm L x 460 mm W x 630 mm H with three sliding drawers of approx size 320 mm L x 430 mm W x 75 mm H.  Lower section comprises of three cabinets of approx inside size 350 mm L x 440 mm W x 430 mm H with separate doors & two with lock.  Sliding foot step under the front side of lower middle cabinet made from 0.9 mm (20 G) MS CRCA Sheet. Size of Foot Step is 415 mm L x 330 mm W x 205 mm H above floor.  B.P. apparatus tray made of 1.2 mm (18 G) MS sheet of approx size 350 mm L x 120 mm W x 205 mm H provided on a swinging rod made from SS 304 having diameter 12 mm rotating through a bush fixed on the body of the couch on head side.  Safe working load of 170 kgs and patient load bearing capacity of 135 kgs. Supplied in SKD condition.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (1SO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 00 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years  Couch and mattress should be from single (same) OEM only.  11. HFS-  O14  O14  HFS- O15  SOILD O16  O17  O18  SOILD O19  O19  O19  O19  O19  O19  O19  O19					
630 mm H with three sliding drawers of approx size 320 mm L x 430 mm W x 75 mm H.				(14 G) SS 304 sheet with nylon bush at bottom of the leg &	
Lower section comprises of three cabinets of approx inside size 350 mm L x 440 mm H with separate doors & two with lock.  Sliding foot step under the front side of lower middle cabinet made from 0.9 mm (20 G) MS CRCA Sheet. Size of Foot Step is 415 mm L x 330 mm W x 205 mm H above floor.  B.P. apparatus tray made of 1.2 mm (18 G) MS sheet of approx size 350 mm L x 120 mm W X 20 mm H provided on a swinging rod made from SS 304 having diameter 12 mm rotating through a bush fixed on the body of the couch on head side.  Safe working load of 170 kgs and patient load bearing capacity of 135 kgs. Supplied in SKD condition.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (1SO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years  Couch and mattress should be from single (same) OEM only.  TROLLEY  TROLLEY  TROLLEY  Noverall size: 960 mm H x 510 mm dia St tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting eastor wheels all without brake.  Upper ring is made of 19 mm dia x 1.2 mm (18 G) tube and support stays is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes.  Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag.  Supplied with canvas bag.  Supplied with canvas bag.  Supplied with carea should be food 304 quality. Warranty: One Year  12. HFS- 015  HFS- 015  HFS- 016  HFS- 017  HFS- 018  HFS- 019  HFS- 019  HFS- 019  HFS- 019  HFS- 010  HFS- 010  H				Upper section of box approx size 1220 mm L x 460 mm W x 630 mm H with three sliding drawers of approx size 320 mm	
Sliding foot step under the front side of lower middle cabinet made from 0.9 mm (20 G ) MS CRCA Sheet. Size of Foot Step is 415 mm L x 330 mm W x 205 mm H above floor.  B.P. apparatus tray made of 1.2 mm (18 G) MS sheet of approx size 350 mm L x 120 mm W X 20 mm H provided on a swinging rod made from SS 304 having diameter 12 mm rotating through a bush fixed on the body of the couch on head side.  Safe working load of 170 kgs and patient load bearing capacity of 135 kgs. Supplied in SKD condition.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (180 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years Couch and mattress should be from single (same) OEM only.  TROLLEY  TROLLEY  TROLLEY  SOILD  O14  III. HFS- O15  SOILD Overall size: 960 mm Hx 510 mm dia SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS ubuplied with canvas bag. Supplied his SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  Five legs plast				Lower section comprises of three cabinets of approx inside size 350 mm L x 440 mm W x 430 mm H with separate	
Foot Step is 415 mm L x 330 mm W x 205 mm H above floor.  B.P. apparatus tray made of 1.2 mm (18 G) MS sheet of approx size 350 mm L x 120 mm W X 20 mm H provided on a swinging rod made from SS 304 having diameter 12 mm rotating through a bush fixed on the body of the couch on head side.  Safe working load of 170 kgs and patient load bearing capacity of 135 kgs. Supplied in SKD condition.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years  Couch and mattress should be from single (same) OEM only.  Overall size: 960 mm H x 510 mm dia  SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake.  Upper ring is made of 19 mm dia x 1.2 mm (18 G) tube and support stays is made of 19 mm dia x 1.2 mm (18 G) stainless steel 304 tubes.  Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag.  Supplied with canvas bag.  Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- WASH  O15  BASIN  TWO TIER  Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm ms tube. All mild steel components should be				Sliding foot step under the front side of lower middle	
approx size 350 mm L x 120 mm W X 20 mm H provided on a swinging rod made from SS 304 having diameter 12 mm rotating through a bush fixed on the body of the couch on head side.  Safe working load of 170 kgs and patient load bearing capacity of 135 kgs. Supplied in SKD condition.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance ( ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years  Couch and mattress should be from single (same) OEM only.  11. HFS- O14  TROLLEY  Overall size: 960 mm H x 510 mm dia SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake.  Upper ring is made of 19 mm dia x 1.2 mm (18 G) tube and support stays is made of 19 mm dia x 1.2 mm (18 G) stainless steel 304 tubes.  Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg.  Supplied with canvas bag.  Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS-  WASH  O15  BASIN  TROLLEY  ASH  Five legge plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm ms tube. All mild steel components should be thoroughly				Foot Step is 415 mm L x 330 mm W x 205 mm H above floor.	
rotating through a bush fixed on the body of the couch on head side.  Safe working load of 170 kgs and patient load bearing capacity of 135 kgs. Supplied in SKD condition.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (180 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years Couch and mattress should be from single (same) OEM only.  TROLLEY  SOILD Overall size: 960 mm H x 510 mm dia Stubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake. Upper ring is made of 19 mm dia x 1.2 mm (18 G) stainless steel 304 tubes. Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Safe Working Load & Patient bearing capacity - 20 kg. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm ms tube. All mild steel components should be thoroughly				approx size 350 mm L x 120 mm W X 20 mm H provided on	
capacity of 135 kgs. Supplied in SKD condition.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance ( ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years Couch and mattress should be from single (same) OEM only.  70 Overall size: 960 mm H x 510 mm dia SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake.  Upper ring is made of 19 mm dia x 1.2 mm (18 G) tube and support stays is made of 19 mm dia x 1.2 mm (18 G) stainless steel 304 tubes.  Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg.  Supplied with canvas bag.  Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance ( ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly				rotating through a bush fixed on the body of the couch on	
M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance ( ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years  Couch and mattress should be from single (same) OEM only.  TROLLEY  Overall size: 960 mm H x 510 mm dia SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake. Upper ring is made of 19 mm dia x 1.2 mm (18 G) stainless steel 304 tubes. Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm tube. All mild steel components should be thoroughly					
pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.  All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years Couch and mattress should be from single (same) OEM only.  Overall size: 960 mm H x 510 mm dia SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake. Upper ring is made of 19 mm dia. x 1.2 mm (18 G) tube and support stays is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes. Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly					
for Quality Assurance ( ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016).  The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years Couch and mattress should be from single (same) OEM only.  Overall size: 960 mm H x 510 mm dia SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake. Upper ring is made of 19 mm dia x 1.2 mm (18 G) tube and support stays is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes. Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- 015 BASIN STAND TWO TIER  Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly				pretreated / shot blasted and Epoxy powder coated with	
The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years  Couch and mattress should be from single (same) OEM only.  Overall size: 960 mm H x 510 mm dia  SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake.  Upper ring is made of 19 mm dia x 1.2 mm (18 G) tube and support stays is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes.  Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag. Supplied with canvas bag. Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS-  O15  WASH O15  HASH O15  WASH O15  TWO TIER  The treated Metal 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years  O20  O20  O20  O20  O20  O20  O20  O2				for Quality Assurance ( ISO 9001:2015, ISO 14001:2015,	
Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.  Warranty: Three Years Couch and mattress should be from single (same) OEM only.  Overall size: 960 mm H x 510 mm dia SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake. Upper ring is made of 19 mm dia x 1.2 mm (18 G) tube and support stays is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes. Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- USSH HF				· ·	
from dust particles.  Warranty: Three Years  Couch and mattress should be from single (same) OEM only.  11. HFS- 014 LINEN TROLLEY  Overall size: 960 mm H x 510 mm dia SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake. Upper ring is made of 19 mm dia. x 1.2 mm (18 G) tube and support stays is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes. Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (1SO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- 015 BASIN STAND STAND TWO TIER  five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly				Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree	
Couch and mattress should be from single (same) OEM only.  11. HFS- 014 LINEN TROLLEY  TROLLEY  Overall size: 960 mm H x 510 mm dia SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake. Upper ring is made of 19 mm dia x 1.2 mm (18 G) tube and support stays is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes. Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- WASH O15 BASIN STAND TWO TIER  TWO TIER  STAND TWO TIER  SOLD MM X 510 mm X 520 mm dia x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly					
11. HFS- 014 LINEN 1304 TROLLEY 1405 TROLLEY 150 TROLL					
11. HFS- 014 LINEN TROLLEY  Overall size: 960 mm H x 510 mm dia SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels all without brake. Upper ring is made of 19 mm dia. x 1.2 mm (18 G) tube and support stays is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes. Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly				Couch and mattress should be from single (same) OEM only.	
TROLLEY  304 fitted with three 125 mm dia non-rusting castor wheels all without brake.  Upper ring is made of 19 mm dia x 1.2 mm (18 G) tube and support stays is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes.  Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg.  Supplied with canvas bag.  Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS-  WASH  Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly	11.	HFS-	SOILD		80
Upper ring is made of 19 mm dia x 1.2 mm (18 G) tube and support stays is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes.  Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg.  Supplied with canvas bag.  Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS-  015 BASIN  STAND  TWO TIER  Upper ring is made of 19 mm dia. x 1.2 mm dia. x 1.2 mm and basin holder tube made of 10 mm x 1.22 mm ms tube. All mild steel components should be thoroughly		014		SS tubular framework made of 25.4 mm x 1.2 mm (18 G) SS 304 fitted with three 125 mm dia non-rusting castor wheels	
support stays is made of 19 mm dia. x 1.2 mm (18 G) stainless steel 304 tubes.  Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg.  Supplied with canvas bag.  Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS-  O15  BASIN  STAND  TWO TIER  Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 14001:2015, ISO 15001:2015, ISO 15001					
Castor made from non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg.  Supplied with canvas bag.  Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS-  O15 BASIN Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly				support stays is made of 19 mm dia. x 1.2 mm (18 G)	
with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg.  Supplied with canvas bag.  Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS-  O15 BASIN  STAND  TWO TIER  with integrated thread guards. Wheel centre having precision ball bearing to run smoothly.  Safe Working Load & Patient bearing capacity - 20 kg.  SUPPLIED AND STAND Frocedures base mounted IMS Proceedings of ISO 9001:2015, ISO 14001:2015, ISO 14001:2015, ISO 15001:2015, IS					
Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- 015 BASIN STAND STAND TWO TIER  Safe Working Load & Patient bearing capacity - 20 kg. Supplied with canvas bag. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14401:2015, I				with integrated thread guards. Wheel centre having	
Supplied with canvas bag. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- 015 BASIN STAND STAND TWO TIER Supplied with canvas bag. Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- 015 BASIN STAND STAND TWO TIER Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- 015 BASIN STAND STAN					
Supplied in SKD condition.  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- 015 BASIN STAND STAND TWO TIER  Supplied in SKD condition. All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly					
All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- 015 BASIN STAND STAND TWO TIER  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly					
14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- 015 BASIN STAND STAND TWO TIER  14001:2015, ISO 45001 & ISO 13485:2016 Quality Management Systems). All SS components should be of 304 quality. Warranty: One Year  15 basin Sin Description of two 375 mm Sin				All Process Parameters to be as per documented IMS	
Management Systems). All SS components should be of 304 quality. Warranty: One Year  12. HFS- WASH Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly					
12. HFS- WASH Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly					
015 BASIN two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly				304 quality. Warranty: One Year	
TWO TIER   x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly	12.				35
TWO TIER ms tube. All mild steel components should be thoroughly		015			

	1		I	ı
			like Grease, Oil etc. by dip tank process pre-treatment	
			system. The treated Metal Surface should have costing of Francisco	
			The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns	
			(minimum) and oven baked at 180 degree to 200 degree	
			Centigrade to avoid contamination of the clean metal surface	
			from dust particles. <b>Warranty: One Year</b>	
13.	HFS-	KICK	Stainless steel bowl of approx.dia 375 mm.	550
15.	016	BUCKET	Overall Height is 345 mm.	330
	010	BUCKET	SS tubular framework fitted with three 125 mm dia non-	
			rusting castor wheels, all without brake.	
			Castor made from non floor-staining synthetic materials with	
			integrated thread guards. Wheel centre having precision ball	
			bearing to run smoothly.	
			Frame work made of 25.4 mm dia x 1.2 mm (18 G) verticals	
			stainless steel tubes, upper ring made of rod dia 10 mm.	
			S.S. rod and tubes shall be of 304 grades. SS parts finished	
			with Matt polish.	
			Supplied in SKD condition.	
			All Process Parameters to be as per documented IMS	
			Procedures for Quality Assurance (ISO 9001:2015, ISO	
			14001:2015, ISO 45001 & ISO 13485:2016Quality	
			Management Systems) Warranty : One Year	
14.	HFS-	SALINE	Adjustable height - 1395 mm to 2290 mm.	6500
	017	STAND	Strong S.S 304 tubular diameter 31.75 mm x 1.2 mm (18 G)	
		WITH SS	thick mounted on five pronged rectangular 20 mm X 40 mm	
		ROD	X 1.6 mm (16 G) thick SS 304 tubular base.	
			Saline Stand fitted with five swivel rust proof synthetic body	
			castor 50mm diameter w/o brake.	
			Saline Stand is provided with S.S 304 rod 12 mm diameter	
			with two hooks, one star Knob at Top and PVC cap at	
			bottom	
			Weighing bearing capacity 5 kgs per Hook	
			All SS parts are of 304 grade with buffed and matt finished.	
			All Process Parameters as per documented IMS Procedures	
			for Quality Assurance (ISO 9001:2015, ISO 14001:2015,	
15.	HFS-	REVOLVIN	ISO 45001 & ISO 13485:2016).mm. <b>Warranty: One Year</b> Height adjustable from Approx 540 mm L to 755 mm with	3000
15.	018	G	accurately machine screw mechanism	3000
	010	STOOL	S.S 304 revolving top having diameter 305 mm x 0.7 mm	
		SIOOL	(22 G) mounted on MS Tubular tripod base.	
			MS Tubular tripod base having MS tube diameter 25.4 mm x	
			2.0 mm (14 G) and centre MS tube diameter 38 mm x 1.6	
			mm (16 G).	
			Legs fitted with PVC shoes.	
			M.S. tubular parts, linkages, flats are to be In-house,	
			pretreated / shot blasted and Epoxy powder coated with	
			coating thickness 50 to 100 microns.	
			All SS parts made of 304 grade with buffed and matt	
			finished.	
			Load bearing capacity 135 Kgs	
			All Process Parameters to be as per documented IMS	
			Procedures for Quality Assurance (ISO 9001:2015, ISO	
			14001:2015, ISO 45001 & ISO 13485:2016Quality	
			Management Systems) All mild steel components should	
			be thoroughly in-house pre treated chemically to remove	
			rust, grease, oil, etc. by dip tank processes, including	
			separate degrasing, pickling, phosphating each followed	
			by water rinsing passivating and hot air drying to give	
			phosphate coating. The treated metal surface should then be	
			coated in-house with epoxy polyester powder with paint film	
			thickness of 60 microns (minimum) and oven baked at 180	
			deg. to 200 deg. centigrade. All STAINLESS STEEL used	

			should be of 304 grade. Warranty: One Year	
16	HFS-	DOUBLE	Overall Size: 600 mm L x 515 mm W x 450 H.	750
	20	STEP	First step height 230 mm & second step size 450 mm.	
		STOOL	Step made of 1.2 mm (18 G) MS CRCA sheet. Welded on MS	
			tubular frame of 25.4 mm x 1.2 mm (18 G) fitted with	
			aluminum tread flats of size: 500 mm L x 32 mm W x 3.4	
			mm thick fitted by aluminum pop rivet. Load bearing	
			capacity: 135 Kgs. The legs fitted with high quality PVC shoes with nylon reinforcement.	
			M.S. tubular parts, linkages, flats are to be In-house,	
			pretreated / shot blasted and Epoxy powder coated with	
			coating thickness 50 to 100 microns.	
			All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016Quality	
			Management Systems) Legs fitted with PVC. Shoe with	
			nylon reinforcement. All mild steel components should be	
			thoroughly pre-treated chemically to remove rust and foreign	
			matter like Grease, Oil etc. by dip tank process pre-	
			treatment system. The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness	
			of 60 microns (minimum) and oven baked at 180 degree to	
			200 degree Centigrade to avoid contamination of the clean	
			metal surface from dust particles.	
1-			Warranty : One Year	050
17	HFS- 021	BIRTHING	Overall size: Buffer to buffer - 2110 mm length when	250
	021	BED	extended x 850mm W x 550 mm H to 865 mm H (without mattress).	
		(Non Motorized)	Over all Length when extended foot rest: From buffer-2190	
		Motorizeuj	mm.	
			"Minimum length 1465 mm without extension without buffer & 1560 mm with out extension with buffer. (Buffer Size 125 mm)	
			Minimum Length 2025 mm with extension without buffer & 2120 mm with extension with buffer. (Buffer Size 125 mm)"	
			Three section high pressure laminated top having 8 mm thick with detachable facility for middle section and leg section for ease of cleaning.	
			Leg section can be telescoped under backrest for lithotomy position.	
			Leg section made of SS 304 tube size 60 mm x 30 mm x 1.6 mm (16 G) thick.	
			Backrest, trendelenburg & reverse trendelenburg adjustment position operated by crank mechanism through screw manuoverd by forged handle; height adjustment controlled by heavy duty hydraulic pump.	
			Back rest Angle : 65° Trendelenburg Angle : 8° Reverse Trendelenburg Angle : 5°	
			Bed frame made mainly from 60 mm x30 mm x 1.6 mm (16 G) thick ERW tube with proper support. This frame is fitted on the base frame mainly made of 60 mm x 30 mm x 1.6 mm (16 G) ERW tubes on various vertical supporting links size	
			40 mm x 20 mm x 1.6 mm (16 G) and HR flats having size 40 mm x 10 mm.	
			The base frame shall be mounted on 125 mm dia non-rusting castor wheels with two brake and two without brake. Castor made from high grade non floor-staining synthetic materials with integrated thread guards. Wheel centre having	
			precision ball bearing to run smoothly.  The bed shall have easily detachable S.S laminated head &	
			foot side panels having each corner rubber buffers size 125	

	1 1		T	
			mm.  Bed has removable safety side railings. Railing made from S.S 304 material. These shall be fitted to the mattress support sections. The removable safety side railings of approx size 685 mm L x 200 mm H approx should be made of 12 mm dia stainless steel 304 grade rods fitted on both sides.  S.S. saline rod with 12 mm dia S.S. rod shall telescope in SS socket tube approx 15.8 mm dia x 1.2 mm (18 G) welded on angular base bracket of 14G SS sheet. Nylon bracket provided to prevent colour damage It could be placed at two different locations.  Patient's bearing down handgrips should be made of 22 mm dia x 1.2 mm (18 G) stainless steel tube fixed with PVC handle and should have location adjustability for patient's convenience.  A pair of upholstery aluminum lithotomic crutches mounted on S.S. rods having size 16 mm.  Waste collecting removable stainless steel tray shall be provided at perennial recess.  The backrest and middle section shall have 75 mm thickness P.U. foam mattress having 40 density with rexine cover and zip. The leg section shall have 130 mm thickness P.U. foam mattress having 40 density with rexine cover and zip for propose alignment with other adjacent sections. The PU foam shall have high resilience and radiolucent property. Load bearing Capacity: 200 Kgs.  Petient Weight Bearing Capacity: 150 Kgs.  SS parts are made form 304 grade having matt finished.  M.S. tubular parts, linkages, flats are to be In-house, pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns  All Process Parameters to be as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016Quality Management Systems).  S.S laminated Head & Foot Bow.  Removable forged handle. PU Foam Mattress Telescopic IV Pole(4 hooks)	
18.	HFS-	WHEEL	Bed and mattress should be from single (same) OEM only.  Overall size: 1120 mm D x 670mm W x 920mm H.	700
	022	CHAIR	MS frame work of diameter 22 mm x 1.2 mm (18 G) except for the four widthwide stays of diamter 19.05 mm x 1.2 mm (18 G) MS tube.  MS tubular frame works with fitted cushioned seat and back is mounted on two 200mm diameter Swivel Castor mounted on MS tube of diamter 28 mm x 2.6 mm (12 G).  The castor is having semi round rubber hardness: 80 shore fitted over polyamide molded pulley. The wheel shall have two number ball bearings and 3/8 " nut and bolt.  The size of cushioned seat is 430 mm L x 418 mm W x 50 mm H (Thickness) and size of cushioned back is 400 mm L x 390 mm W x 50 mm H (Thickness)  Cushion Seat and back is made for P.U. foam having 32 density.  "Thickness of Rexene: 0.6 mm. Seat section provided with 12 mm ply frame. Back seat (cushion): No MS flat. Provided with wooden frame size fitted with wooden screw to ERW tube."	

	1			
			Two Adjustable aluminium footrest provided 75 mm above the floor.	
			Arms : Two nos. inject molded from black polypropylene	
			and fixed with bolts to the tubular arms.	
			Two solid rubber tyre bicycle wheels diamter 635 mm with	
			brakes and provided with S.S hoops made from Diameter	
			15.8 mm x 1.2 mm (18 G) tube for self propulsion. Two	
			handle with proper hand grip made from black PVC	
			provided.	
			The the outer diameter of wheel rim made from MS is 600	
			mm. The diameter of the spoke made from MS is 2.6 mm. Total nos. of spoke used is 32. The spoke is fixed with wheel	
			rim with the help of MS nut.	
			The wheel rim and spokes are nickle - chrome plated.	
			All the SS parts should be of 304 grade material.	
			Finishing & workmenship of high standard. All corners shall	
			be rounded off so that there shall be no sharp edge.	
			Patient bearing and Weighing bearing capacity 135 Kgs.	
			Supplied in KDC condition.	
			M.S. tubular parts, linkages, flats are to be In-house,	
			pretreated / shot blasted and Epoxy powder coated with coating thickness 50 to 100 microns.	
			All Process Parameters as per documented IMS Procedures	
			for Quality Assurance (ISO 9001:2015, ISO 14001:2015,	
			ISO 45001 & ISO 13485:2016).	
			Safety belts	
			Molded Chart holder.	
			Brakes are provided on rear wheel to hold the chair to stop in 5 degree ramp. All mild steel components should be	
			thoroughly pre-treated chemically to remove rust and foreign	
			matter like Grease, Oil etc. by dip tank process pre-	
			treatment system. The treated Metal Surface should have	
			coating of Epoxy Polyester Powder with paint film thickness	
			of 60 microns (minimum) and oven baked at 180 degree to	
			200 degree Centigrade to avoid contamination of the clean	
19	HFS-	Three fold	metal surface from dust particles. <b>Warranty : Three Year</b> Bedside Screen Three Fold with curtain. It should be fitted	1200
	23	Bed side	with six swivel, twin wheel non-rusting castors, 50 mm dia.	1200
		screen	with M.S body frame. Overall approx. size:	
			1680mmHX2450mm W. Middle span 1210mm wide. Side	
			spans 610mm wide each with hooks, springs and curtains	
			(Sky blue colour). All mild steel components should be	
			thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate	
			degreasing, pickling, phosphating each followed by water	
			rinsing passivating and hot air drying to give phosphate	
			coating. The treated metal surface should then be coated in-	
			house with epoxy polyester powder with paint film thickness	
			of 60 microns (minimum) and oven baked at 180 deg. To	
			200 deg. Centigrade. All Stainless Steel used should be of 304 grade. (Overall allowances of 5% permissible	
20	HFS-	CYLINDER	Cylinder Trolley (Push Type) fitted with 2 castors, 100 mm	1200
	024	TROLLEY	dia. With M.S. body frame. Suitable for 1320 ltrs. Size gas	
		<b></b>	cylinders. Trolley with SS base. All mild steel components	
			should be thoroughly in-house pre treated chemically to	
			remove rust, grease, oil, etc. by dip tank processes,	
			including separate degreasing, pickling, phosphating each	
			followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should	
			then be coated in-house with epoxy polyester powder with	
			paint film thickness of 60 icrons (minimum) and oven baked	
			at 180 deg. To 200 deg. Centigrade. All Stainless Steel used	
			should be of 304 grade. Warranty: One Year	

				005
21	HFS- 025	CRITICAL PATIENTS TROLLEY	Pre treated & Epoxy Powder coating finish with removable stretcher 80"x22"x32"(overall size) Trolley frame of 1"x16g pipe mounted with large castors (diameter 150 mm) with	800
			braking and steering facility and foldable to adjustable in ambulances. Removable stretcher frame of 1"x 16g pipe with 20g aluminium sheet having a uniform depression	
			towards the center. Stretcher handles chrome plated	
			Warranty : Three Years	
22.	HFS- 026	HOSPITAL LOCKER PIGEON	Hospital locker pigeon hole size 78"x36"x18" with 12 pigeon holes having individual locking arrangement and knobs made from High Grade CRC Sheet 22g Robust and sturdy	450
		HOLE	construction. Use of High grade Raw material. The Locks and handles should be of superior quality and hinges	
			properly welded.  Warranty: One Year	
23.	HFS-	SRETCHER	1. Side tubes fit with feet; raising stretcher 9-12cm from	1200
	030	FOLDING	floor level.	
			<ul><li>2. Four fixed rubber handles</li><li>3. Fixation bars between the side tubes keep the stretcher</li></ul>	
			rigid.	
			4. A quick-lock-stop facilitates rapid fixation/release of the fixation bars for folding.	
			5. Snap-lock buckle belt for securely strapping the patient,	
			is prefixed in the middle of the stretcher  6. <b>Material:</b> Frame of aluminum.	
			7. Canvas: plastic coated, flexible highly tear resistant, anti-	
			static, flame retardant, disinfectant- and liquid proof,	
			washable 8. Carrying capacity: 150 kg	
			9. Estimated Weight: 7.4kg	
			10. Opened, including handles: 210-235 x 11-14 x 51-54cm	
			(l*h*w).  Warranty : Two Year	
24.	HFS-	OVER BED	Overall Size: 1120 mm L x 450 mm W x 970 mm H.	1500
	031	TABLE	Top Size: 760 mm L x 450 mm W.	
			Top made from 12 mm MDF with 0.6 mm thick laminate pasted on it. Bidding on all four side of top.	
			Tubular frame is made of MS tube diameter 25.4 mm x 1.2	
			mm (18 G) thick. & 22.22 mm x 1.2 mm (18 G) thickness.	
			Both frame is welded with MS tube of diameter 19.05 mm x 1.2 mm (18 G) thick.	
			Weighing bearing capacity 20 Kgs.	
			Tubular frame work with 50mm Dia twin wheel swiveling	
			castor. All without brake.  M.S. tubular parts, linkages, flats are to be In-house,	
			pretreated / shot blasted and Epoxy powder coated with	
			coating thickness 50 to 100 microns.	
			All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015,	
			ISO 45001 & ISO 13485:2016). Warranty: One Year	
25.	HFS- 032	PERFORAT ED STEEL	Three perforated seats on a beam the seat radian 17.45°, to make the seating comfortable for the user. Rust and water	1000
	032	BENCH	resistant. Chrome plated handles and legs, powder coated	
			seats, durable parts and support, whole welded connections	
			supplied in knocked down conditions, easy to assemble. All	
			tools for assembly are provided. Seat bent line:90cm. Arm length 37cms, width: 31cm, Height:4cm, leg length:54cm,	
			High:22cms without SS base height, BEAM:1.7mm	
			thickness with durable screw; total out to out width: 180cm,	
			height 80cm, depth:64cms. Weight 26-27 Kgs collection: perforated powder coated metal chairs, All measurement	
			subject to tolerance 0±2%.	
	1		Warranty : Two Year	

0.5				<b>=</b> 00
26.	HFS-	SURGEON'S	Hands free foot pneumatic height adjustment 19-24	500
	034	STOOL WITH BACK	(48.3cm-61cm). 18.5" (47cm) poly foam contoured seat	
		REST	cushions16" (40.6cm) dia round seat cushion. Adjustable	
			contoured backrest with black plastic shroud ergonomic	
			design: seamless upholstery standards, 2" (5.1cm) dual	
			wheel Nylon castors with polyurethane tread: locking	
			castors, 23" (58.3cm). Five leg powder coated black	
			aluminum base. 55 standard upholstery, colour weight	
			capacity 113Kg	
			Warranty: Five Year	
27.	HFS-	GYNAE	Overall size: 1890 mm L x 610 mm W x 825 mm Two	100
	035	EXAMINAT	section Fixed rexine upholstered top 64 mm thick with "U"	
		ION TABLE	cut and lithotomy rods made from SS 304 having diameter	
		(PLAIN)	12 mm and rexine ankle straps. Lithotomy rod is covered	
			with black color EPDM rubber tube for proper grip. Body	
			frame work made from 0.9 mm (20 G) CRCA sheet and 20	
			mm x 40 mm x 1.6 mm (16 G) MS Rectangular Tubes.	
			Table fitted with mild steel Legs made from 31.75 mm dia x	
			1.2 mm (18 G) CRCA tube and supported with mild steel	
			tube 25.4 mm dia x 1.2 mm (18 G) CRCA tube and angle	
			size 35 mm x 35 mm x 2.0 mm (14 G).	
			Headrest adjustable with ratchet mechanism.	
			Legs fixed with rubber shoes.	
			Perineal recess and S.S bowl at leg end.	
			Safe working load 140 kgs and patient load bearing capacity	
			of 135 kgs.	
			Supplied in SKD condition.	
			M.S. tubular parts, linkages, flats are to be In-house,	
			pretreated / shot blasted and Epoxy powder coated with	
			coating thickness 50 to 100 microns.	
			All Process Parameters as per documented IMS Procedures	
			for Quality Assurance (ISO 9001:2015, ISO 14001:2015,	
			ISO 45001 & ISO 13485:2016). Pre treated & Epoxy Powder	
			coating finish	
			Warranty : Three Year	
28.	HFS-	SCOOP	Should be light, safe and reliable. Made of aluminium alloy.	200
	036	STRETCHE	Clutch Design in the middle so that the stretcher can be	
		R	divided into left and right halves. Adjustable length	
			according to patient's height. Easy to lock and unlock. Quick	
			release buckle belts. Dimensions: Max. Size (LxWxH)	
			225x45x6cm & Min. Size (LxWxH): 168x43x7cm. Net weight:	
			9Kgs. Stretcher bearing: 159kg.	
	<u></u>		Warranty : One Year	
29.	HFS-	SPINE	High Density Polyethylene - Single piece. Rigid, Light &	150
	037	BOARD	Floatable. Resistant to bumps and corrosion. Non-	
		WITH	absorbent, immune to infiltrations. Easy to clean-water &	
		STRAPS	soap should be enough. X-ray & MRI compatible. Net weight:	
		AND HEAD	9Kgs. Load Capacity:159 Kgs. LxWxH: 184x45x5 approx.	
		BLOCKS	Warranty : One Year	
30.	HFS-	WHEEL	Overall dimensions: 1070 mm L x 660 mm W x 940 mm H.	200
	038	CHAIR	Height floor to seat : 450 mm.	
		<b>FOLDING</b>	Back support height above seat : 430 mm.	
			Seat width: 450 mm W x 400 mm L.	
			Mild Steel tubular frame works made of 22.22 mm x 1.2 mm	
			(18 G) round MS tube mounted on two front castor wheel	
			having 200mm diameter and outer with solid rubber.	
			Frame is provided with MS plated side penal.	
			Cross bar is made of 22.22 mm x 1.2 mm (18 G) MS round	
			tube.	
			Two solid rubber tyre wheels of 24 " with brakes and	
			provided with Polymer Molded hoops of diameter 21 mm for	
			self propulsion. This hoop is made of polymer molded rod /	
			tube having diameter of 17 mm	
			υ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ	ı

			Seat and back is made of leatherite cusion material.  Two Adjustable aluminium die casted footrest with up down and swivel type adjustment.  Provided with fixed type PU molded Arm rest for better arm support and holder base made of ABS material.  Provided with leatherite strap for calf rest.  Back is provided with pocket for keeping documents and tools.  Handles provided with molded PVC grip to push the wheel chair.  Patient bearing and Weighing bearing capacity 135 Kgs.  Hand brakes provided to lock theh wheelchair at desired location. Provision of extended base with molded plastic grip to lift the wheelchair front to overcome obstructions while maneuvering. Mild Steel frame is having nickel chromium plating. Provided with patient safety belt. All Process Parameters as per documented IMS Procedures for Quality Assurance (ISO 9001:2015, ISO 14001:2015, ISO 45001 & ISO 13485:2016). Warranty: One Year	
31.	039	BACK REST	Should be an adjustable Back Rest which can make reclining in bed. Should provide a comfortable and supportive means for sitting up. The tubular frame should be made of chrome plated steel with flat slatted back support covered with foam mattress and small pillow at head. Should be folded flat when not in use. Should be angle adjusted easily using a simple ratchet mechanism. Back height adjustable from 280mm to 450mm, Width: 600mm, Depth: 380mm. Should able bear weight of minimum 120kg. <b>Warranty: One Year</b>	2000
32.	HFS- 040	INSTRUMEN T CABINET	M.S Angle covered by CRCA sheet of 20 gauge. Overall Size: 66inch(H) x 36inch(W) x 18inch(D). Double Door Fitted with Glass for visibility of instruments with lock. Four partitioned shelf of 8mm thick glass Should have Pre-treated epoxy powder coated finish. Should have stainless steel bottom with four leg support.  Warranty: One Year	120
33	HFS- 043	Steel Rack with Adjustable Rack Shelves	The rack should have 4 (four) shelves equally spaced, open on all 4 sides with slotted angles for height adjustment Size should be at least 1220 mm wide, height should be at least 2150 mm and depth should be at least 675 mm The minimum weight of complete unit should be 43 Kg or more The rack (shelves and slotted angles) should be made of industrial grade, rust resistant material galvanized steel The lowest shelf of the rack should be at least 50 mm above the floor The shelves should have thickness of at least 1.5 mm and should have minimum load bearing capacity of at least 120 kg In case of any defect detected, the supplier should replace the whole rack free of charge.	250
34	HFS- 044	Phlebotom y Chairs	Warranty: Five Years  1) Blood sampling chair with adjustable height via cylinder gas jack.  2) Minimum width 20 inches.  3) Framework made of Stainless Steel.  4) Comfortable stain resistant and washable upholstery with good density.  5) Padded seat, back and armrests.	

6)	Adjusting back rest via gas jack, flexible from 95° to	
	175°.	
7)	Adjusting non slippery leg rest via gas jack, flexible	
	from 0 degrees to 90 degrees.	
8)	Equipped with 2 blood test splints, every position	
	adjustable by serrated blocks system/lock	
	mechanism.	
9)	Load capacity: Dynamic 130kg	

### Note:

- 1. Quantity projected against each item is Tentative.
- 2. The bidder must have supplied at least 50% of the projected quantity to any Govt. Organization/Corporations/ PSU etc.
- 3. All items are sample based. Sample of each quoted item shall have to be submitted at Sample Ware House Amphalla, Jammu, within 10 days of opening of Technical Bids, failing which the technical bids shall not be considered for further evaluation. Sample should be complete in all respects, complying with the tendered specifications. If samples are found not meeting the technical specifications, same shall be rejected and no representation for further review shall be entertained. However, if the supplier firm wishes to remain present during sample evaluation, they can depute their representative/s (not more than two) for which a separate firm-wise notification shall be issued.
- 2. Single Sample shall be provided by the participating bidders for evaluation and the bidder whosoever shall be found L1 has to provide two additional samples of same make and specifications for verification of supplies.



#### JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.

(Public Sector Undertaking of Govt of Jammu & Kashmir)

Corporate Head Office:Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu Corporate Office: Opp.UT of Motor Garages Near Haj House,Bemnia,Srinagar Telephone: 0191-2580842, Fax: 0191-2581845 (Jammu); Telefax: 0194-2432008 (Srinagar)

#### ANNEXURE- D

### FINANCIAL BID FOR QUOTED ITEM

	Name							
	Item	Ite		Basic			Total	Total
S.	With	m	Unit		SGST	CGST	GST	Rate / Unit with tax
N.		Co	Omt	Rate / Unit	3031	CGS1		
	Specific	de		Omt				
	ation							
1	2	2	4	-		-	0	0
	4	3	4	5	6	7	8	9
1.		3	4	5	6	7	8	9
	2	3	4		uote rates	-	8	9
1.	2	3	4			-	8	9

Date

Signature Name in Capitals Company /Firm Seal

#### Note: -

- 1. The final rate quote should be inclusive of all taxes. Excise, etc
- 2. Rate should be quoted only single unit
- 3. No quantity or cash discounts should be offered.
- 4. Read all the terms & conditions before filling the Annexure-D.
- 5. Please quote rates in absolute amount only.
- 6. Please don't write Rs. 00.00 against the items for which you don't wish to quote; instead, do write "Not Quoted" against the said item; as the system takes Rs. 00.00 as L1

#### ANNEXURE -E

### **Declarations and Undertaking**

(On Non Judicial Stamp Paper worth Rs. 100/- Attested by Notary Public and submitted with Cover- A)

S. No.	Quoted item details & code no.	Monthly capacity in all shifts ( in nos.)	Annual production capacity (in nos.)	Monthly supply commitment to JKMSCL (in nos.)	Annual supply commitment to JKMSCL (in nos.)
1	2	3	4	5	6
1					
2					
3					

- 2. We certify that the rates (of quoted item) are reasonable and not sold on lower rates to anyone than charged from JKMSCL.
- 3. (a) We do hereby undertake that our company/firm has not been black listed/banned/debarred/convicted by Union Govt. or any UT of Govt. or their subordinate departments from participation in bidding.
  - - (i.) Cause of black listing/banning/Debarring.
    - (ii.) For which item....:
    - (iii.) Period of black listing/banning/Debarring.
    - (iv.) Latest Status of black listing/banning/Debarring.
- 4. We hereby confirm that we have deposited all the GST as on dated ....... with the concerned authority/department. No GST is due on the firm as on dated ...

Place	:
Date:	

Signature of Authorized Signatory Name and Signature of Bidder Designation with seal

# ANNEXURE-F

(On letter head of Chartered Accountant)

# ANNUAL TURN OVER STATEMENT

The Average Gross Annu address	·		for the past	three financial
years are given below and c	ertified that the statemer	nt is t	rue and corre	ect.
S.No.	Financial Years		Turnover i	n Lakhs (Rs)
1.	2020-21	-		
2.	2021-22	-		
3.	2022-23	-		
	Total	-	Rs	Lakhs
Average gross annual turno	over	-	Rs	Lakhs
Date Auditor/Seal	Signature of the bidder		Sig	nature of
		(Na Tel.	ortered Account ome & Address No. D. No. IN	

# STATEMENT OF PAST SUPPLIES AND PERFORMANCE (SPECIAL TERMS & CONDITIONS) SEPARATE FOR EACH/SIMILAR ITEM

We	(Nam	e of firm) o	do hereby	certify	that we
have supplied	(Name of item) a	s per detai	ils given be	elow:	

Order placed by any Govt. or Semi Govt. Departments full address of purchaser with telephone & fax no.]	Order No. and date	Description and quantity of ordered goods		-	Remarks indicating reasons for late delivery, if any	
			As per contract	Actual		Has the item been supplied satisfactory
	by any Govt. or Semi Govt. Departments full address of purchaser with	by any Govt. or Semi Govt. Departments full address of purchaser with  Order No. and date	by any Govt. or Semi Govt. Departments full address of purchaser with  Order No. and date Order No. and date of ordered goods	Order placed by any Govt. or Semi Govt. Departments full address of purchaser with  Order No. and date Order No. and date Order No. and goods Ordered of deli Description and quantity of ordered goods Contract	by any Govt. or Semi Govt. Departments full address of purchaser with  Order No. and date  Order No. and goods  Description and quantity of ordered goods  As per contract Actual	Order placed by any Govt. or Semi Govt. Departments full address of purchaser with  Order No. and date  Order No. and date

- 1. It shall be submitted with technical bid and the above information should be verifiable from relevant documents of the bidder, which shall be provided by him.
- 2. The bidder must have supplied at least 50% of the projected quantity to any Govt. Organization/Corporations/ PSU etc.
- 3. Past Performance for the year 2023-24 may also be considered, if accounts are audited and certified by C.A.
- 4. The past performance criteria is not applicable for ISI marked items.
- 5. In the case of supply of imported item the suppliers may be asked to furnish a certificate and other information to the effect that the firm has completed all the formalities including bill of entries in custom in connection with import of the item in question.

Place: Signature of the Bidder

Date: Seal and Address

### ANNEXURE -H

# (On firm's letter head) Statement of Plant & Machinery

(It should be submitted with cover-A)

- (i) List of Plant & Machinery available for production of item.
- (ii) List of items manufactured by the bidder.
- (iii) Area of unit with working space & authority letter of allotment.
- (iv) Stock position of raw material.
- (v) Registration certificate for manufacturing unit/MSME unit from concerned department.
- (vi) Manpower status/details (Multinational companies need to specify the number of manufacturing units globally).
- (vii) List of item for quality control measures including details of Quality control laboratory, if any.
- (viii) Certificate from Govt. Agency/ Charted engineer for production capacity assessment.
- (ix) Any other information.

(Name) Signature of Bidder with Seal

# PRE- STAMP RECEIPT

1	We received an amount of Rsnil from The Managing Director,
Ja	ammu & Kashmir Medical Supplies Corporation Limited, Jammu / Srinagar (J&K),
th	nrough DD/BC Nonildatednil as details for payment is given
be	elow:
1.	Name of supplier
2.	Name & address of Firm
3.	Name of bank & branch
4.	Bank a/c type : Saving/Current/Over Draft/
5.	Bank a/c number
6.	Bank branch MICR Code
7.	RTGS/IFCS Code
8.	NEFT/IFCS Code
9.	PAN NO.
10	Bank contact person's name &Mobile no.:
	This amount is received against refund of bid security of bid nonildated
	nil and sanction Nonil Datednil
	Place: Signature of Authorized Signatory
	Date: Name of Signatory
	Date . Name of Signatory
	Designation with seal

# Format of Affidavit for EM-II

I	S/oAged
Yrs	residing at Proprietor/Partner/Authorized Director
of M/s	do hereby solemnly affirm and declare that:
(a)	My/Our above noted enterprise M/s
	(iv)
	(v)
` ,	My/Our above noted acknowledgement of Entrepreneurial Memorandum Part-II has not been cancelled or withdrawn by the Industries Department and that the enterprise is regularly manufacturing the above items.
` '	My/Our enterprise is having all the requisite plant and machinery and is fully equipped to manufacture the above noted items.
Place	·······
	Signature of Proprietor/Director
	Authorized Signatory with Rubber
	Stamp and date

General Manager, J&K Medical supplies Corporation, Jammu / Srinagar (J&K) Fax no.

Subject: - Regarding submission of Con-	solidated Contract Completion Report
NAME OF FIRM:	
RATE CONTRACT NO & DATE	
NAME OF ITEM	

S. No.		Supply	Order		Stipulate d date of	Actual Supply		Qty. Remained unsupplied			
	No. & Dt.	Consigne e name	Qty. (in unit)	Amoun t (Rs.)	completio n of supplies	n of	Actual date of receipt	Quantit y (in unit)	Quantit y (in unit)	Reasons	Remarks
1	2	3	4	5	6	7	8	9	10	11	

(SIGNATURE OF SEAL OF FIRM)

### NOTE:-

- 1. Columns no. 1 to 11 are to be filled by firm and shall be submitted to GM. (ADM) every calendar month of the year.
- 2. The information filled in by firm shall be correct, complete.
- 3. Attach separate sheets, whenever necessary.

### ANNEXURE-L

# (ON A NON JUDICIAL STAMP PAPER OF RS. 100/-)

### **DECLARATION**

I/We	M/s.					1	epresented	by	its
Proprieto	or/mana	ging	Partner/Managing	Director	having	its	Registered	Office	at
			and its Factory Pr	remises at				. do dec	lare
that I/w	that I/we have carefully read all the conditions of bid no Datedincluding all								
the ame	the amendments in Reffor supply cum rate contract of								
Item name for Jammu and Kashmir Medical Supplies Corporation Ltd. for the									
year		8	and accepts all condi	tions of bid	including	g ame	endments, if	any.	

I/We agree that the M.D. JKMSCL, Jammu / Srinagar (J&K) may forfeit bid security and or performance security and debar me/us for a period specifying in orders, if any information/document furnished by us is proved to be false/fabricated at the time of inspection and not complying with the terms and conditions of the bid document as presented in bid, Annexure-B and other relevant documents.

Signature & Seal of bidder Name & Address:

#### Annexure-M

(Shall be submitted on letter head of firm)

# Declaration by the Bidder regarding Qualifications

In relation to my /our bid submitted to Managing Director, Jammu and Kashmir Medica
Supplies Corporation Limited, Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu (J&K) for
procurements of <b>name of item</b> in response to their Notice Inviting Bids
No DatedI/We hereby declare that:

- 1. I/We possess the necessary professional, technical ,financial and managerial resources and competence required by the bidding document issued by the Procuring Entity;
- 2. I/We have fulfilled my/our obligation to pay such of the taxes payable to the Union and the UT of Government or any local authority as specified in bidding document;
- 3. I/We are not insolvent, in receivership, bankrupt or being wound up, not have my/our affairs administered by a court or a judicial officer, not have my /our business activities suspended and not the subjected of legal proceedings for any of the foregoing reasons;
- 4. I/We do not have ,and our directors and officers not have been convicted of any criminal offence related to my /our professional conduct or the making of false statement or misrepresentations as to my/our professional conduct or the making of false statements or misrepresentations as to my/our qualifications to enter into a procurement contract within a period of three years preceding the commencement of this procurement process, or not have been otherwise disqualified pursuant to debarment proceedings;
- 5. I/We do not have a conflict of interest as specified in the Act, Rules and the Bidding Document, which materially affects fair competition;

Date:	Signature of bidder
Place:	Name:
	Designation:
	Address:

(Shall be submitted on letter head of firm)

# **Declaration**

		Date:	
		NIB No.:	
I/We a legally constituted	• •		
represented by			Manufacturers/Direct
If this declaration is found to be is may be taken, my/our Bid Securit accepted may be cancelled.			
Signed			
Name			
In the capacity of			
Duly authorized to sign the Author			
m.1.			
Tel:			
Fax:			
E-mail:			

# (On the letterhead of manufacturer and notarized) **Authorisation of Bidder by the Firm**

The Managing Director

Jammu and Kashmir Medical Supplies Corporation Limited J&K
Dear Sir,
Sub: Regarding authorisation of bidder by the firm Ref.: Your NIT no
I/we
Yours faithfully,
(Name & signature of chairman) For M/s
AUTHORISED SIGNATORY OF FIRM
Accepted by the authorized person Mr

(Signature, Name & address).....

# (Shall be submitted on letter head of firm)

# **VERIFICATION**

I	S/o		Aged	.year
residing at		Proprietor/	Partner/Directo	r of
M/s	verify and conform	n that the	contents/inform	ation
submitted through	annexure/undertaking/declar	ations etc	. for BID	No:
	are true and correct	to the best	of my knowledge	and
nothing has been concea	aled therein.			
	Sign	ature of Bidd	ier	•••••
		Nan	ne:	•••••
		Addre	ss:	•••••

F.8( )JKMSCL/ADM/RC/	Dated:
LETTER OF ACCEPTANCE	
M/s	
Sub :- Acceptance of the bid rates for the item	
Ref: - Your bid no dated	

The performance security shall be furnished to Managing Director, Jammu & Kashmir Medical Supplies Corporation Ltd., Jammu / Srinagar (J&K). Cash deposited in the name of Jammu and Kashmir Medical Supplies Corporation through Demand Draft payable at Jammu / Srinagar (J&K)and submit original copy of Bank Drafts of a scheduled bank.

All terms and conditions of the bid shall be an integral part of the contract. You are informed to return the agreement form along with schedule of rates for approved item (s) in duplicate duly filled in and signed by you with signature and addresses of two witnesses below signature at the appropriate place mentioned in the agreement form. The copies of the agreement form must be send duly completed in all respect along with the amount as mentioned above failing which it will be treated as a breach of the terms and conditions of the bid and it will also be presumed that you are not interested in entering into the contract and approval of the rates shall be cancelled without notice or any reference.

The list of approved items may be checked and in case there is any difference between your offer and the approved rates, the same may be intimated immediately, failing which it will be presumed that it is correct as per your offer and technical specification.

The Firm shall furnish consolidated statement of supplies made Annexure-K to GM(ADM)JKMSCL by the  $10^{th}$  of the next month as per terms of conditions.

Please note that unattested copies of documents will not be considered valid. All documents should be either in original or typed/photo copy self attested. If photo copies are submitted, than at the time of signing the agreement, the firm shall bring original documents for confirmation.

Also please arrange to furnish the following documents required under the terms & conditions of the bid failing which the agreement will not be executed and the failure would lie at your part:-

1.

2.

You are therefore; requested to please complete the above formalities within 15 days from the date of issue of this letter. The duly signed duplicate copy of the agreement will be returned to you for reference..

Encl.

- 1. Agreement form
- 2. Schedule of Rates
- 3. CMC format, if applicable
- 4. Original notarized copy of authorization for bidding by competent authority of Manufacturer/Importer

Managing Director, JKMSCL.

# [on Rs. 100/- Non-Judicial Stamp Paper- "Affidavit"] AGREEMENT

## (For Manufacturers/ Direct Importers only)

Whereas the (Original Manufacturer/ Direct Importer) (Second Party)) have agreed to supply to First Party (Purchaser), the **Hospital Furniture** with specifications mentioned in the scheduled attached here to at the prices noted herein and in the manner and under the terms and conditions herein after mentioned and whereas the second party has agreed to deposit performances security to first party, equivalent to 5% of the tentative cost (rounded to the nearest round number) in the scheduled attached as per terms & conditions of the tender document in the form bank of Guarantee /Warranty for the due and faithful performance of this agreement, to be forfeited in the event of Second Party failing duly and faithfully to perform it. Now these presents witness that for carrying out the said agreement in this behalf into execution the Second Part and the First Party (Purchaser) do hereby mutually covenant, declare, contract and agree each of them in the manner following, that is to say,

- 1. The term "Agreement", wherever used in these connection shall mean and includes the terms and conditions contained in the invitation to bid floated for the rate contract cum supply for *Hospital Furniture* for Jammu & Kashmir Medical Supplies Corporation Limited (Rate Contract for Twenty Four (24) months period, extendable for another three (03) months with mutual consent) the instructions to bidders, the condition of bid, acceptance of bid, particulars herein after defined and those eligibility criteria, general conditions and other conditions that may be added from time to time.
- 2.1. The agreement is for the supply, by the Second Party (Suppliers) to the First Party (Purchaser), of the Hospital Furniture on terms and conditions set forth in the agreement.
- 2.2. This agreement shall be deemed to have come into force with effect from the date of receipt of letter of information/ acceptance and it shall remain in force upto period of Twenty Four (24) months which can further be extended for another three (03) months with mutual consent of First Party and Second Party.
- 2.3. The bid quantity, if noted against each item in the scheduled attached here to indicate only the probable/ tentative requirement of the First Party in respect of each item for the agreement period. This quantity may increase or decrease at the discretion of the First Party. The Second Party (Supplier) shall make supplies of the Hospital Furniture on the basis of Purchase order only placed on him/ her from time to time by the ordering authority of First Party (Purchaser-JKMSCL) specifying the quantity required to be supplied at a specific location/ locations within the UT of Jammu and Kashmir.
- 2.4. The Second Party shall have no right/query regarding placing of orders against the tentative requirement mentioned in the schedule, which may increase or decrease or First Party may not issue any order for certain item/items mentioned therein the schedule/tentative/Indicative quantity.

2.5. The release of payment/ deduction and penalties, if any, shall be as per terms and conditions of the tender document.

### 3. SUPPLIES ON THE RATE CONTRACT OF JKMSCL:

The Second Party shall in no case, use the rate contract of JKMSCL for making supplies and/or comparing of rates to/with any of other department(s)/ agency(ies)/ NGO etc. In case Second Party supplies any of the item(s) at the rate contract or provides the document for comparison of rates or otherwise, to any other department(s)/ agency(ies)/ NGO(s) etc, the defaulted Second Party shall have to pay 7.5% of the total invoice value of the product(s) supplied to other department(s)/ agency(ies) etc. at the rate contract of JKMSCL as penalty to the first party (JKMSCL-purchaser) and further the Second Party shall be liable to be considered for Debarring/ Blacklisting for a period not less than five years.

# 4. TERMINATION OF CONTRACT ON BREACH OF CONDITION.

- 4.1. In case the supplier fails or neglects or refuse to faithfully perform any of the covenants on his part herein contained, it shall be lawful for the First Party to forfeit the amount deposited by the supplier (second party) as performance security and cancel the contract.
- 4.2. In case the Second Party neglects or refuse to observe, performs, fulfill and keep, or any one or more or any part of any one of covenants, stipulation and provisions herein contained, it shall be lawful for the First Party on any such failure, neglect or refusal, to put an end to this agreement and there upon on every article, cause and thing herein contained on the part of First Party shall cease and be void and in case of any damage, loss, expenses, differences in cost or other from out of deposit/due for the time being payable to the Second Party under this and/ or any other contract and in case such last mentioned deposit/ dues are insufficient to cover all such damages, loses, expenses, difference in cost and other deposit as aforesaid, it shall be lawful for the First Party to appropriate the performance security made by the supplier as herein before mentioned to reimburse all such damages, losses, expenses and difference in cost and other money as the purchaser shall be sustained, incurred or been put to by reason of the Second Party (Supplier) having been guilty of any such failure negligence or refusal as aforesaid or other breach in the performance of this contract.
- 4.3. If any time during the course of contract it is found that the information furnished by the Second Party (Supplier) to the First Party (Purchaser) either in his/her bid or otherwise, is false, the purchaser may put an end to the contract/ agreement wholly or in part and thereupon the provision of clause "4.1" above shall apply or any other action are deemed fit by the First Party may also apply.
- 4.4. The First party (Purchaser-JKMSCL) reserves the right to terminate, without assigning any reasons the contract/ agreement either wholly or in part, without any notice to the Second Party. The Second Party shall not be entitled for any compensation what so ever in respect of such termination of the contract/ agreement by the First Party.
- 5. All certificates or notices or orders for time or for extra, varied or altered suppliers which are to be the subject of extra or varied charges whether so described in the Agreement or not, shall be in writing and unless in writing shall not be valid, biding or be of any effect what so ever.
- 6. The Second Party (Supplier) shall not be in any way interested in or concerned directly or indirectly with any of the officer, subordinate or servants of the First Party. In any trade, business or transaction nor shall the Second Party give or pay or promise to give or pay any such officer, subordinate, servant directly or indirectly any money or fee or other consideration under designation of "Custom" or otherwise; nor shall the Second Party permit any person or persons whomsoever to interfere in the management or performance hereof under the Power of Attorney or otherwise without the consent in writing of the First Party obtained in first hand.
- 7. In case the Second Party (Suppliers) at any time during the continuance of the contract becomes bankrupt or insolvent or commits any act of bankrupt or insolvency under the provisions of any law in that behalf for the time being in force or should compound with his

creditors, it shall be lawful for the First Party to put an end to the agreement and there upon on every article, clauses and thing herein contained to be operative on the part of the purchaser, shall cease and be void and the First Party shall have all the rights and remedies given to him under the preceding clauses.

### 8. SERVING OF NOTICE TO SUPPLIER

- 8.1. All notice or communication relating to or arising out of this agreement or any of the terms thereof shall be considered duly served on or given to the Second Party (Suppliers) if delivered to him or left at his/ her premises, place of business or abode.
- 9. And it is hereby agreed and declared between the parties hereto that in case any question of dispute arises touching the construction or wording of any of clause herein contained the rights, duties, liabilities of the parties hereto or any other way, touching or arising out of the presents the decision of the Managing Director, JKMSCL in the matter shall be final and binding.
- 10. All disputes arising out of this agreement and all questions relating to the interpretation of this agreement shall be decided by first and the final appellant authority and decision of said authority shall be final.
- 11. All terms and conditions of the NIT and SPP shall be the part of this agreement.

Original Manufacturer/ Direct Importer (Supplier) (Second Party) (Signature, Name & full Address with stamp Witness (Signature, Name & Address) Jammu & Kashmir Medical Supplies Corp Ltd (First Party) Represented by General Manager (Adm)/ JKMSCL (Signature, Name & full Address with tamp)

Witness (Signature, Name & Address)

Witness (Signature, Name & Address)

2.

# [on Rs. 100/- Non-Judicial Stamp Paper- "Affidavit"] AGREEMENT

# (Tripartite Agreement for Authorized Agents/ Dealers/ Facilitators)

Jammu & Kashmir Medical Supplies Corporation Limited represented by its General Manager (Administration) having its registered office at Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu/ Opposite J&K Motor Garage Deptt near Haji House Bemina Srinagar (herein after referred to as "First Party" (Purchaser) which term shall include its successor, representatives, executers assigns and administrator unless excluded by the contract), M/s ...... (Original Manufacturer/ Direct Importer) represented by its Proprietor/ Managing Director/ Managing Partner/ Authorized Signatory of the company/ firm having referred to as "Second Party" (Suppliers) which term shall include its successors representatives, heirs, executers and administrators unless excluded by the contract) and M/s ...... (Authorized agent/ dealer/ facilitator) represented by its Proprietor/ Managing Partner/ Managing Director having its registered office at ..... (herein after referred to as "Third Party"- (Authorized Agent/ Suppliers/ Dealers) of Second Party, which term shall include its successors representative, heirs, executers and administrators unless excluded by the contract).

Whereas the (Original Manufacturer/Direct Importer) (Second Party/Third Party (Authorized agents/ dealer) have agreed to supply to First Party (Purchaser), the Hospital Furniture with specifications mentioned in the scheduled attached here to at the prices noted herein and in the manner and under the terms and conditions herein after mentioned and whereas the second party/ third party have agreed to deposit performances security to first party, equivalent to 5% of the tentative cost (rounded to the nearest round number) in the scheduled attached as per terms & conditions of the tender document in the form of bank Guarantee /Warranty for the due and faithful performance of this agreement, to be forfeited in the event of Second Party/Third Party failing duly and faithfully to perform it. Now these presents witness that for carrying out the said agreement in this behalf into execution the Second Part/Third Party, and the First Party (Purchaser) do hereby mutually covenant, declare, contract and agree each of them in the manner following, that is to say,

- 1. The term "Agreement", wherever used in these connection shall mean and includes the terms and conditions contained in the invitation to bid floated for the rate contract cum supply for Hospital Furniture for Jammu & Kashmir Medical Supplies Corporation Limited (Rate Contract for Twenty Four (24) months period, extendable for another three (03) months with mutual consent), the instructions to bidders, the condition of bid, acceptance of bid, particulars herein after defined and those eligibility criteria, general conditions and other conditions that may be added from time to time.
- 2.1. The agreement is for the supply, by the Second Party/ Third Party (Suppliers) to the First Party (Purchaser), of the Hospital Furniture on terms and conditions set forth in the agreement.
- 2.2. This agreement shall be deemed to have come into force with effect from the date of receipt of letter of information/ acceptance and it shall remain in force upto a period of Twenty four (24) months which can further be extended for another three (03) months with mutual consent of First Party and Second Party / Third Party.
- 2.3. The bid quantity, if noted against each item in the scheduled attached here to

indicate only the probable/ tentative total requirement of the First Party in respect of each item for the agreement period. This quantity may increase or decrease at the discretion of the First Party. The Second Party/ Third Party (Supplier) shall make supplies of the Hospital Furniture on the basis of Purchase order only placed on him/her from time to time by the ordering authority of First Party (Purchaser-JKMSCL) specifying the quantity required to be supplied at a specific location/locations within the UT of Jammu and Kashmir.

2.4. The Second Party/ Third Party shall have no right/ query regarding placing of orders against the tentative requirement mentioned in the schedule enclosed which may increase or decrease or First Party may not issue any order for certain item/items mentioned therein the schedule enclosed /tentative/ Indicative quantity.

### 3. AUTHORIZED AGENTS/ DEALERS OF SECOND PARTY:

- 3.2. The Corporation under such arrangements shall have a right to secure confirmation to authority of suppliers from Second Party before releasing the payments.
- 3.3. The release of payment/ deduction and penalties, if any, shall be as per terms and conditions of the tender document.

## 4. SUPPLIES ON THE RATE CONTRACT OF JKMSCL:

The Second Party or Third Party shall in no case, use the rate contract of JKMSCL for making supplies and / or comparing of rates to/ with any of other department(s)/ agency(ies)/ NGO etc. In case Second Party/ Third Party supplies any of the item(s) at the rate contract or provides the document for comparison of rates or otherwise, to any other department(s)/ agency(ies)/ NGO(s) etc, the defaulted Second Party or Third Party, wherever applicable, shall have to pay 7.5% of the total invoice value of the product(s) supplied to other department(s)/agency(ies) etc. at the rate contract of JKMSCL as penalty to the first party (JKMSCL-purchaser) and further the Second Party/ Third Party shall be liable to be considered for Debarring/ Blacklisting for a period not less than five years.

### 5. TERMINATION OF CONTRACT ON BREACH OF CONDITION

- 5.1. In case the supplier fails or neglects or refuse to faithfully perform any of the covenants on his part herein contained, it shall be lawful for the First Party to forfeit the amount deposited by the supplier (second party/ third party) as performance security and cancel the contract.
- 5.2. In case the Second Party/Third Party fails, neglects or refuse to observe, performs, fulfill and keep, or any one or more or any part of any one of covenants, stipulation and provisions herein contained, it shall be lawful for the First Party on any such failure, neglect or refusal, to put an end to this agreement and there upon on every article, cause and thing herein contained on the part of First Party shall cease and be void and in case of any damage, loss, expenses, differences in cost or other from out of deposit/ due for the time being payable to the Second Party/ Third Party under

- this and/ or any other contract and in case such last mentioned deposit/ dues are insufficient to cover all such damages, loses, expenses, difference in cost and other deposit as aforesaid, it shall be lawful for the First Party to appropriate the performance security made by the supplier as herein before mentioned to reimburse all such damages, losses, expenses and difference in cost and other money as the purchaser shall be sustained, incurred or been put to by reason of the Second Part/ Third Party (Supplier) having been guilty of any such failure negligence or refusal as aforesaid or other breach in the performance of this contract.
- 5.3. If any time during the course of contract it is found that the information furnished by the Second Party/ Third Party (Supplier) to the First Party (Purchaser) either in his/her bid or otherwise, is false, the purchaser may put on end to the contract/ agreement wholly or in part and thereupon the provision of clause "5.1" above shall apply or any other action are deemed fit by the First Party may also apply.
- 5.4. The First party (Purchaser-JKMSCL) reserves the right to terminate, without assigning any reasons the contract/ agreement either wholly or in part, without any notice to the Second Party/Third Party. The Second Party/ Third Party shall not be entitled for any compensation what so ever in respect of such termination of the contract/ agreement by the First Party.
- 6. All certificates or notices or orders for time or for extra, varied or altered suppliers which are to be the subject of extra or varied charges whether so described in the Agreement or not, shall be in writing and unless in writing shall not be valid, biding or be of any effect what so ever.
- 7. The Second Party/Third Party (Supplier) shall not be in any way interested in or concerned directly or indirectly with any of the officer, subordinate or servants of the First Party. In any trade, business or transaction nor shall the Second Party/Third Party give or pay or promise to give or pay any such officer, subordinate, servant directly or indirectly any money or fee or other consideration under designation of "Custom" or otherwise; nor shall the Second Party/ Third Party permit any person or persons whomsoever to interfere in the management or performance hereof under the Power of Attorney or otherwise without the consent in writing of the First Party obtained in first hand.
- 8. In case the Second Party/Third Party (Suppliers) at any time during the continuance of the contract becomes bankrupt of or in solvent or commits any act of bankrupt or insolvency under the provisions of any law in that behalf for the time being in force or should compound with his creditors, it shall be lawful for the First Party to put an end to the agreement and there upon on every article, clauses and thing herein contained to be operative on the part of the purchaser, shall cease and be void and the First Party shall have all the rights and remedies given to him under the preceding clauses.
- 8.1. In case Third Party, (Authorized Agent/ Dealer/ facilitator- clause 3) at any time during the continuance of the contract become bankrupt of or insolvent or commits any act of bankrupt or insolvency either provisions of any law in that behalf for the time being in force, or should compound with his creditors, the Second Party, (Original Manufacturer/Direct Importers) shall be bound to continue with the supplies directly for the First Party till the completion of contract otherwise it shall be lawful for the purchase to put an end to the agreement and thereupon every article clause and

thing herein contained to be operative as part of First Party, shall cease and be void and the First Party shall have all the rights and remedies given to him under the preceding clauses.

### 9. SERVING OF NOTICE TO SUPPLIER

- 9.1. All notice or communication relating to or arising out of this agreement or any of the terms thereof shall be considered duly served on or given to the Second Party/ Third Party (Suppliers) if delivered to him or left at his/ her premises, place of business or abode.
- 10. And it is hereby agreed and declared between the parties hereto that in case any question of dispute arises touching the construction or wording of any of clause herein contained the rights, duties, liabilities of the parties hereto or any other way, touching or arising out of the presents the decision of the Managing Director, JKMSCL in the matter shall be final and binding.
- 11. All disputes arising out of this agreement and all questions relating to the interpretation of this agreement shall be decided by first and the final appellant authority and decision of said authority shall be final.
- 12. All terms and conditions of the NIT, SPP shall be the part of this agreement.

Authorized Agent/ Dealer (Third Party) (Signature, Name & full Address with stamp)

Witness (Signature, Name & Address)

2.

Original Manufacturer/ Direct Importer (Supplier) (Second Party) (Signature, Name & full Address with stamp Witness (Signature, Name & Address)

Witness (Signature, Name & Address)

2.

Jammu & Kashmir Medical Supplies Corp Ltd (First Party) Represented by General Manager (Adm)/ JKMSCL (Signature, Name & full Address with tamp) Witness (Signature, Name & Address)

2.

# ANNEXURE-R PROFORMA FOR SUBMISSION OF HOSPITAL FURNITURE SAMPLES

Tender	No.		
Name o	f Bidder Addı	ess	
Mobile 1	Number		
Email:			
S.No	Item Code	Name of the Item	Quantity submitted
Statio	on:		Signature and
Seal Date	:		-
			Signature of receipt clerk

**JKMSCL** 

# Memorandum of Appeal

	Appeal no of of
	Before the (appellate authority)
1.	Particulars of appellant:
	(i) Name of the appellant:
	(ii) Official address, if any:
	(iii) Residential address:
2.	Name and address of the respondent(s):
	(i)
	(ii)
•	(iii)
3.	Number and date of the order appealed against and name and designation of the
	officer/ authority that passed the order (enclose copy), or a statement of a decision
	action or omission of the procuring entity in contravention to the provisions of the Act
	by which the appellant is aggrieved:
4.	If the appellant proposes to be represented by a representative, the name and postal
	address of the representative:
5.	Number of affidavits and documents enclosed with the appeal:
6.	Ground of appeal:
	(supported by an affidavit)
6.	Prayer:
Plac	ce
Dat	ed
App	pellant's signature
- 1	

# $(On\ Firm's\ letter\ head)$ Performa for the bidder for declaring items quoted in the Tender

S. No	Item Code	Name of the Item	Mfg By	Mfg. License No.	Quality standards CE/BIS/USFDA/BIFMA	Previous supply orders attached at Page to
1)					Attached at page No:	
2)					Attached at page No: to	
3)					Attached at page No:	
4)					Attached at page No:	
5)					Attached at page No:	
					Attached at page No:	
6)						
7)						

# List of Annexure

1.	Annexure-A	Declaration Form cum check list	
2.	Annexure-B	General Terms & Conditions	
3.	Annexure – C	List of Hospital Furniture Items for the year	
		2022-2024	
4.	Annexure - D	Financial Bid For Quoted Item	
5.	Annexure –E	Statement of Installed Manufacturing	
		Capacity,	
6.	Annexure -F	Annual Turn Over Statement	
7.	Annexure -G	Statement Of Past Supplies And Performance	
8.	Annexure –H	Statement of Plant & Machinery	
9.	Annexure –I	Pre- Stamp Receipt	
10.	Annexure –J	Format of Affidavit for EM-II	
11.	Annexure -K	submission of Consolidated Contract	
		Completion Report	
12.	Annexure -L	Declaration	
		Acceptance of bid terms & conditions	
13.	Annexure -M	Declaration by the Bidder regarding	
		Qualifications	
$\overline{}$	Annexure – N	Declaration of being manufacturer /importer	
15.	Annexure –	Authorization of Bidder by the	
	N1	manufacturer	
16.	Annexure -O	Verification & declaration regarding	
		correctness of the bid documents	
17.		Acceptance of the bid rates	
18.	Annexure -Q	Agreement for Manufacturers/ Direct	
		Importers only	
10		on Rs. 100/- Non-Judicial Stamp Paper	
19.	Annexure -R	Proforma for submission of Hospital	
	4 75	Furniture Samples	
20.	Annexure –T	Memorandum of Appeal (On Firm's letter	
0.1	A 7.7	head)	
21.	Annexure –U	List of Quoted Items with name of	
		manufacturer/ Importer, if any, as per	
		Annexure	