

(Public Sector Undertaking of the Government of Jammu and Kashmir)

Corporate Head Office: Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu

Corporate Office: Kashmir, Near Haj House, Bernina 190018, Srinagar

email: kmscliepm@gmail.com; website: www.jkmsclbuisness.com

#### CORRIGENDUM

In light of the representation(s) submitted by the prospective bidder(s) thereof, the critical dates for the finalization of Rate Contract for the procurement of "Machinery & Equipments" uploaded vide No. Mach/2024/628 dated 08.06.2024 are extended with the approval of tender inviting authority. The critical dates are as under:

1. Last date and time for submission of online bids: 29.07.2024 upto 1600 hrs

2. Date and time for online opening of technical bids: 31.07.2024 at 1100 hrs

#### Please Note:

 Those firms/bidders who have already uploaded their bids are required to reupload their bids as per amendments and corrigendum issued thereof.

 All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and www.jkmsclbusiness.com.

(Mohd. Ashraf Choudhary)

eneral Manager (Adm), JKMSCL

Dated: 13/07.2024

No.: JKMSCL/Corg/2024/2635-36 Copy for information to the:-

Managing Director, JKMSCL.

2. General Manager-(Adm), JKMSCL.

File



(Public Sector Undertaking of the Government of Jammu and Kashmir)

Corporate Head Office: Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu

Corporate Office: Kashmir, Near Haj House, Bernina 190018, Srinagar

email: kmscliepm@gmail.com; website: www.jkmsclbuisness.com

#### CORRIGENDUM

In light of the representation(s) submitted by the prospective bidder(s) thereof, the critical dates for the finalization of Rate Contract for the procurement of "Machinery & Equipments" uploaded vide No. Mach/2024/628 dated 08.06.2024 are extended with the approval of tender inviting authority. The critical dates are as under:

1. Last date and time for submission of online bids: 29.07.2024 upto 1600 hrs

2. Date and time for online opening of technical bids: 31.07.2024 at 1100 hrs

#### Please Note:

 Those firms/bidders who have already uploaded their bids are required to reupload their bids as per amendments and corrigendum issued thereof.

 All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and www.jkmsclbusiness.com.

(Mohd. Ashraf Choudhary)

eneral Manager (Adm), JKMSCL

Dated: 13/07.2024

No.: JKMSCL/Corg/2024/2635-36 Copy for information to the:-

Managing Director, JKMSCL.

2. General Manager-(Adm), JKMSCL.

File



(Public Sector Undertaking of the Government of Jammu and Kashmir) Corporate Head Office: Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu Corporate Office: Kashmir, Near Haj House, Bemina 190018, Srinagar email: <u>ikmscljepm@qmail.com</u>; website: <u>www.jkmsclbuisness.com</u>

# CORRIGENDUM

In light of the representation(s) submitted by the prospective bidder(s) thereof, the critical dates for the finalization of Rate Contract for the procurement of "Machinery & Equipments" uploaded vide No. Mach/2024/628 dated 08.06.2024 are extended with the approval of tender inviting authority. The critical dates are as

1. Last date and time for submission of online bids: 05.09.2024 upto 1600 hrs

2. Date and time for online opening of technical bids: 07.09.2024 at 1100 hrs

### Please Note:

1. Those firms/bidders who have already uploaded their bids are required to reupload their bids as per amendments and corrigendum issued thereof.

2. All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and www.jkmsclbusiness.com.

> (Mohel Ashraf Choudhary) JK General Manager (Adm),

> > Dated: 16/08.2024.

JKMSCL

No.: JKMSCL/Corg/2024/ 433 Copy for information to the:

1. General Manager-(P&S), JKMSCL.

2. P.A to Managing Director, JKMSCL for the information of Managing Director.



(Public Sector Undertaking of the Government of Jammu and Kashmir)

Corporate Head Office: Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu

Corporate Office: Kashmir, Near Haj House, Bemina 190018, Srinagar

email: jkmscljepm@gmail.com; website: www.jkmsclbuisness.com

#### CORRIGENDUM

In light of the representation(s) submitted by the prospective bidder(s) thereof, the critical dates for the finalization of Rate Contract for the procurement of "Machinery & Equipments" uploaded vide No. Mach/2024/628 dated 08.06.2024 are extended with the approval of tender inviting authority. The critical dates are as under:

Last date and time for submission of online bids:
 Date and time for online opening of technical bids:
 17.09.2024 upto 1600 hrs
 18.09.2024 at 1100 hrs

#### Please Note:

- Those firms/bidders who have already uploaded their bids are required to reupload their bids as per amendments and corrigendum issued thereof.
- All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and <u>www.jkmsclbusiness.com</u>.

(Mohd. Ashraf Choudhary) UKAS General Manager (Adm),

Dated: 0

JKMSCL

No.: JKMSCL/Corg/2024/4915-16 Copy for information to the:-

1. General Manager-(P&S), JKMSCL.

2. P.A to Managing Director, JKMSCL for the information of Managing Director.



(Public Sector Undertaking of the Government of Jammu and Kashmir) Corporate Head Office: Corporate Head Office Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu Corporate Office: Kashmir, Near Haj House, Bemina 190018, Srinagar email: jkmscljepm@gmail.com; website: www.jkmsclbuisness.com

#### CORRIGENDUM

In light of the representation(s) submitted by the prospective bidder(s) thereof. the critical dates for the finalization of Rate Contract for the procurement of "Machinery & Equipments" uploaded vide No. Mach/2024/628 dated 08.06.2024 are extended with the approval of tender inviting authority. The critical dates are as under:

 Last date and time for submission of online bids: 05.10.2024 upto 1600 hrs

Date and time for online opening of technical bids: 07.10.2024 at 1100 hrs

#### Please Note:

1. Those firms/bidders who have already uploaded their bids are required to reupload their bids as per amendments and corrigendum issued thereof.

2. All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and www.jkmsclbusiness.com

> (Mohd. Ashraf Choudhary) JKAS General Manager (Adm),

> > JKMSCL

Dated: 17.09.2024.

No.: JKMSCL/Corg/2024/5177-78

Copy for information to the:-

General Manager-(P&S), JKMSCL.

2. P.A to Managing Director, JKMSCL for the information of Managing Director.

File



(Public Sector Undertaking of the Government of Jammu and Kashmir)

Corporate Head Office: Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu
Corporate Office: Kashmir, Near Haj House, Bemina 190018, Srinagar
email: <a href="mailto:ikmscliepm@gmail.com">ikmscliepm@gmail.com</a>; website: <a href="mailto:www.jkmsclbuisness.com">www.jkmsclbuisness.com</a>

#### CORRIGENDUM

In light of the representation(s) submitted by the prospective bidder(s) thereof, for the finalization of Rate Contract for the procurement of "Machinery & Equipments" uploaded vide No. Mach/2024/628 dated 08.06.2024 the amendments in the technical specifications as recommended by the technical experts are annexed as Annexure I (01 Page). The critical dates are extended with the approval of tender inviting authority.

The critical dates are as under:

1. Last date and time for submission of online bids: 19.10.2024 upto 1600 hrs

Date and time for online opening of technical bids: 21.10.2024 at 1100 hrs

#### Please Note:

 Those firms/bidders who have already uploaded their bids are required to reupload their bids as per amendments and corrigendum issued thereof.

 All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and www.jkmsclbusiness.com.

> (Mohd Ashraf Choudhany) JKAS General Manager (Adm), JKMSCL

> > Dated: 0 5.10.2024.

No.: JKMSCL/Corg/2024/5729/30 Copy for information to the:-

Ceneral Managary (P&S), JKMSCL.

2. P.A to Managing Director, JKMSCL for the information of Managing Director.

# "Save the girl child"

# Government Medical College, Srinagar.

Karan Nagar, Srinagar 190010, J&K.



(Diagnostic & Interventional Radiology)



A meeting of technical committee constituted by the Head of Department of Radiodiagnosis and imaging was held today on 12-09-2024 under the chairmanship of Prof. Shabir Ahmad Bhat for evaluation of specifications of 3 Tesla MRI. The committee examined the representations from different vendors and after threadbare discussions, proposed the following amendments listed in the table given below, to be made for wider participation.

Technical Specification	Amendments
3 Tesla (superconducting) magnet with approximately 70cm or more bore diameter	3.0 Tesla (superconducting) magnet with 70cm or more bore diameter Latest RF transmit system (like
Latest RF transmit system (like Multi-transmit Drive transmit system/ True form with atleast 2 independent output channels should be offered to improve B1 uniformity and signal homogeneity and to reduce patient induced in-homogeneities.	Multi-transmit/ Multi Divide System/ True form with at least 2 independent output channels/ ports should be offered to improve B1 uniformity and signal homogeneity and to reduce patient
Head coil (32-channel or more) for high resolution brain, brachial plexus, nerve imaging, EPI/DTI applications, compatible with FMRI projection device quoted with the system. The coil should have built in shim arrangement for high resolution	Head coil (32-channer of into- high resolution brain, brachial plexus, nerve imaging, EPI/DTI applications, compatible with FMRI projection device quoted with the
22 channel or more) with built in	Spine array coil (32-channel or more)
hus forwards these recommendations for further Scrutiny and	The machine should have a 16 channel or more dedicated breast coil
	3 Tesla (superconducting) magnet with approximately 70cm or more bore diameter.  Latest RF transmit system (like Multi-transmit/ Multi-Drive transmit system/ True form with atleast 2 independent output channels should be offered to improve B1 uniformity and signal homogeneity and to reduce patient induced in-homogeneities.  Head coil (32-channel or more) for high resolution brain, brachial plexus, nerve imaging, EPI/DTI applications, compatible with FMRI projection device quoted with the system. The coil should have built in shim arrangement for high resolution

Dr. Naseer Ah. Khan (Associate Professor)

Radiodiagnosis & Imaging

Dr. Mohmed Imran Wagay Assistant Professor)

Radiodiagnosis & Imaging

Dr. Arshed Parry (Assistant Professor) Radiodiagnosis & Imaging

Dr. Aijaz Hakeem (Associate Professor) Radiodiagnosis & Imaging

Dr. Irshad Michi-ud-din-Bhat ( Assistant Professor ). Radiodiagnosis & Imaging

Anmad Bhat Prof. Dr. Shabir (Chairperson Committee) Radiodiagnosis & Imaging



(Public Sector Undertaking of the Government of Jammu and Kashmir)

Corporate Head Office: Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu

Corporate Office: Kashmir, Near Haj House, Bernina 190018, Srinagar

email: ikmsclepm@gmail.com, website: www.kmsclbuisness.com

### CORRIGENDUM

In light of the representation(s) submitted by the prospective bidder(s) thereof, the critical dates for the finalization of Rate Contract for the procurement of "Machinery & Equipments" uploaded vide No. Mach/2024/628 dated 08.06.2024 are extended with the approval of tender inviting authority. The critical dates are as under:

Last date and time for submission of online bids: 05.11.2024 upto 1600 hrs
 Date and time for online opening of technical bids: 07.11.2024 at 1100 hrs

#### Please Note:

- Those firms/bidders who have already uploaded their bids are required to reupload their bids as per amendments and corrigendum issued thereof.
- All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and <u>www.jkmsclbusiness.com</u>.

(Mohd. Ashraf Choudhary) JKAS General Manager (Adm), JKMSCL

Dated: 19, 10, 2024.

No.: JKMSCL/Corg/2024/6237-38

Copy for information to the:-

General Manager-(P&S), JKMSCL.

2. P.A to Managing Director, JKMSCL for the information of Managing Director.



(Public Sector Undertaking of the Government of Jammu and Kashmir)

Corporate Head Office: Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu

Corporate Office: Kashmir, Near Haj House, Bemina 190018, Srinagar

email: <a href="mailto:ikmscljepm@gmail.com">ikmscljepm@gmail.com</a>; website: <a href="www.jkmsclbuisness.com">www.jkmsclbuisness.com</a>

#### CORRIGENDUM

In light of the representation(s) submitted by the prospective bidder(s) thereof, for the finalization of Rate Contract for the procurement of "Machinery & Equipments" uploaded vide No. Mach/2024/628 dated 08.06.2024, the critical dates are extended with the approval of tender inviting authority.

#### The critical dates are as under:

- 1. Last date and time for submission of online bids: 20.11.2024 upto 1600 hrs
- 2. Date and time for online opening of technical bids: 21.11.2024 at 1100 hrs

#### Please Note:

- Those firms/bidders who have already uploaded their bids are required to reupload their bids as per amendments and corrigendum issued thereof.
- All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and <u>www.jkmsclbusiness.com</u>.

(Mohd. Ashraf Choudhary) JKAS General Manager (Adm), JKMSCL

Dated: 05,11,2024.

No.: JKMSCL/Corg/2024/6631-32 Copy for information to the:-

General Manager-(P&S), JKMSCL.

2. P.A to Managing Director, JKMSCL for the information of Managing Director.

(Public Sector Undertaking of the Government of Jammu and Kashmir)

Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu

Corporate Office: Corporate Office Kashmir: Near Haj House ,Bemina(190018),Srinagar

email: <a href="mailto:qmijkmscl@gmail.com">qmijkmscl@gmail.com</a>, mdjkmscl@gmail.com, jkmsclepm@gmail.com; website: <a href="mailto:qww.jkmsclbuisness.com">qww.jkmsclbuisness.com</a>

URGENT

The Principal Govt. Medical College, Jammu/Srinagar

No. PS/GM/JKMSCL/6805-12

Dated: ///11/2024.

Subject: Request for nominating technical experts for attending meeting for the Purchase of 3 Tesla MRI Machine under Group "Machinery & Equipment".

Sir,

JKMSCL.

This is to inform you that the tender document for the purchase of "Machinery & Equipment" was uploaded vide No. JKMSCL/ MACH/2023/628 Dated: 08.06.2024 and after the Pre-bid meeting, the amendments made by the technical experts were uploaded after examining the Pre-bid querries submitted by the bidders wherein none of the bidder was found participated. In this connection, fresh representations from M/S Siemens Healthineers, M/S Wipro GE, M/S Erbis Eng and M/s Philips India Limited were received requiring further amendments.

In this connection, the technical experts from GMC Srinagar vide letter No. HOD/RD/2024/1105-07 dated 31.10.2024 have proposed to arrange a meeting with all stake holders to ensure comprehensive participation and alignment on these specifications. In this connection a meeting is scheduled on 14.11.2024 at Corporate Office, Jammu/Srinagar at 02.00 P.M to discuss and resolve the long pending issues related to the technical specifications and framing of generalised specifications for wider participation of the bidders.

Accordingly, I am directed to request you to kindly depute the technical experts of the concerned speciality for attending the meeting on the date and time mentioned above. The presence of the technical experts is mandatory for giving clarifications to the bidders and subsequently changing the specifications in the tender documents (if required).

A favourable response in this connection shall be highly appreciated.

ours sincerely

(Mohd: Ashraf Choudhary) JKAS Jeneral Manager (Adm.), JKMSCL

Copy to the:

Managing Director, JKMSCL.

2. Head of the Department, Radiology, GMC Jammu/Srinagar for inf. & n.a

3. Financial Advisor & CAO, JKMSCL.

General Manager (Adm/P&S), JKMSCL.

5. PA to the Managing Director, JKMSCL for the information of Managing Director.

 Asstt. Programmer, JKMSCL with the directions to provide the Google link on the website for the information of the prospective bidders and upload the information on the portal for the information of bidders.

 M/S Siemens Healthineers, M/S Wipro GE, M/S Erbis Eng and M/s Philips India with the request to participate in the meeting with your suggestions regarding technical specifications.

Google Code :-https://meet.google.com/vcg-dtkq-nps



(Public Sector Undertaking of the Government of Jammu and Kashmir)

Corporate Head Office: Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu
Corporate Office: Kashmir, Near Haj House, Bemina 190018, Srinagar
email: jkmscljepm@gmail.com; website: www.jkmsclbuisness.com

### CORRIGENDUM

In light of the representation(s) submitted by the prospective bidder(s) thereof, for the finalization of Rate Contract for the procurement of 3 Tesla MRI Machine under Group "Machinery & Equipments" uploaded vide No. Mach/2024/628 dated 08.06.2024, the critical dates are extended with the approval of tender inviting authority.

The critical dates are as under:

Last date and time for submission of online bids: 12.12.2024 upto 1600 hrs

2. Date and time for online opening of technical bids: 14.12.2024 at 1100 hrs

#### Please Note:

 Those firms/bidders who have already uploaded their bids are required to reupload their bids as per amendments and corrigendum issued thereof.

 All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and www.jkmsclbusiness.com.

> (Mohd. Ashraf Choudhary) JKAS General Manager (Adm), JKMSCL

> > Dated: 18 .11.2024.

No.: JKMSCL/Corg/2024/7078-60

Copy for information to the:-

General Manager-(P&S), JKMSCL.

2. P.A to Managing Director, JKMSCL for the information of Managing Director.

3. Assistant Programmer (M) to update the status on the portal.



(Public Sector Undertaking of the Government of Jammu and Kashmir)

Corporate Head Office: Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu

Corporate Office: Kashmir, Near Haj House, Bemina 190018, Srinagar

email: jkmscljepm@gmail.com; website: www.jkmsclbuisness.com

#### CORRIGENDUM

In light of the representation(s) submitted by the prospective bidder(s) thereof, for the finalization of Rate Contract for the "Procurement of 3 Tesla MRI Machine under Group Machinery & Equipment" uploaded vide No. Mach/2024/628 dated 21.10.2024 the amendments in the technical bid as recommended by the technical experts from GMC Jammu are annexed as Annexure (20 Pages). The critical dates are extended with the approval of tender inviting authority.

The critical dates are as under:

1. Last date and time for submission of online bids: 23.12.2024 upto 1600 hrs

2. Date and time for online opening of technical bids: 24.12.2024 at 1100 hrs

#### Please Note:

1. Those firms/bidders who have already uploaded their bids are required to reupload their bids as per amendments and corrigendum issued thereof.

2. All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and www.jkmsclbusiness.dom.

(Mohd. Ashraf Choudnary) JKAS General Manager (Adm), JKMSCL

No.: JKMSCL/Corg/2024/2953-54

Dated: /D.12.2024.

Copy for information to the:-

1. General Manager-(P&S), JKMSCL.

2. P.A to Managing Director, JKMSCL for the information of Managing Director.



### ru Department of Radio-diagnosis & Imaging GMC Hospital Jammu

To

The Managing Director

JKMSCL
Plot No. 58, Friends Colony Satyam Road, Trikuta Nagar,
Jammu.

No: Rad/2024/928

Dated: 09.12.2024

Subject: Tender Specification for 3 Tesla MRI 32 Channel Tender No. NIT/JKMSCL/ME/2024.

Sir,

Kindly find enclosed Tender Specifications for 3 Tesla MRI (32 Channel) along with accessories and other requirements including turnkey and attached annexures 1 to 3 (total 20 Pages) formulated by the Technical Experts from the department of Radiodiagnosis GMC Jammu.

(Dr. Vipan Magotru)
Professor & Head
Deptt. of Radiodiagnosis & Imaging
GMCH Jammu

#### **Technical Specifications:**

# Technical Specifications for 3 Tesla-Magnetic Resonance Imaging (MRI) System:

#### Technical Specifications.

The manufacturer/bidder must quote the latest state of the art 3 Tesla MR System or better as per the specifications below.

The quoted model must be launched year 2020 onwards.

The offered model should be USFDA approved (authentic and legible certificate for the same to be annexed).

Also, the vendor will guarantee that the system supplied is not refurbished and The MR system quoted is the latest best available model in the segment (3T MR Scanner with 70 cm or more bore) quoted, at the time of delivery and should submit an undertaken in this regard.

CNI	a more core, quoted, at the thi	ie of delivery and should should all undertaken in this regard.
S.No.	Features	Essential Specifications
1.	Magnet	3.0 Tesla (superconducting) magnet with approximately 70
		cm or more bore diameter.
		The magnet should have display for information on coil
		connectivity, physiological curves, start scan. Switching off
		alarms, automatic transfer from different positions.
	a) Field Strength	Helium only 3.0 T (superconducting) magnet along with
		facility for quick shutdown of the magnet in case of
		emergency.
	b) Field Stability over	1) Should have active shielding, external interference
	time	shielding with good field stability.
	E-F-	2) Mention the RF frequency of operation and the
		field drift.
	c) Homogeneity	1) Guaranteed homogeneity of magnet by VRMS
		method should be given. Specify homogeneity in
		VRMS at 10 cm, 20 cm, 30 cm and 40 cm DSV and
		at max.
		FOV achievable with the quote scanner.
		<ol><li>Should be very good for single voxel and CSI</li></ol>
	8	spectroscopy, specify values.
	d) Magnet Bore	1) 70 cm or more magnets bore diameter, after
		positioning of gradient, shim and RF cons.
	e) Active Shielding	1) Quote values for 5 Gauss and 1 Gauss line.
	Fringe field	
	f) Ext. Shielding	Ext. interference shield (sufficient to house the magnet,
		Anaesthesia and physiological monitors should be
		provided.
	g) Magnet Cooling	1) The magnet should be having zero boil off rate.
	System	2) Devices for helium level monitoring in the magnet
		should be supplied.
		3) Liquid helium should be supplied during warranty
ĺ	Si.	period and comprehensive AMC.
		The vendor should include the cold head maintenance and replacement during warranty
		period and also during comprehensive AMC.
	h) Shim System	High performance and highly stable shim system
		with global and localised manual and auto shimming for high homogeneity magnetic field
	6	required for imaging. (MRI/MRI), single voxel
	C Like	required for imaging, (which white), single voxer
	Kom	spectroscopy (MRS), and spectroscopic imaging
	Therand Gull	(MRSI). 3D shimming for volume imaging and by (SI)  Association
13h L .	11 Mica	CSI. Stav Deptt. of R
1111	* 1 / / Nd	/ William Mehtr of W

Deptt. of Radio Diagnosis Govt Medical College - Jammu

Deptt. of Radio Diagnosis Jammu

Govt. Medical Govi Medical College 2010 Diagnosis

		2) 4
		<ol> <li>Auto shim (global and voxel shim) should take minimum time to shim the magnet with patient in</li> </ol>
		position (specify the time).
		3) 2nd order/High order shim should be offered as
		standard & specify number of shim coils including
2.	Patient Table	nigh order.
2.	1 attent range	1) Computer controlled subject table movement in
		vertical and nortzonial direction
		2) The vendor should supply fully motorized
		computer controlled table, with movements in
		vertical and norizontal directions for the main MR7
		patient table.
	5	3) Subject table should be able to take at least 140 kg
		load.
		4) Emergency manual transaction of the subject from
	Patient monitoring	tne magnet.
	- accountioning	1) Patient monitoring devices for ECG, Respiratory,
		pulse rate, oxygen saturation, ETCO2 at the console
		etc. A comprehensive solution at patient side and at
		main console capable of gating the sequence
		protocols with respect to patients heart (ECG) and
	Patient comfort features	respiratory rates.
	- attent conflor reatures	1) Two-way patient communication with headphone,
		microphone and necessary accessories.
		2) Patient audio alarm
		3) Lightning 4) MR compatible Music System (complete) should
		) simple to the state of storing (complete) should
		be able to play inside the gantry
		5) One MR compatible patient trolley (to transfer patient to the magnet table)
		6) One MR compatible wheel chair
ľ	,	7) Closed circuit TV and CCD video camera for .
		patient monitoring
}		8) Provide other standard patient comfort devices,
		with quoted system (please specify)
3.	Gradient System	1) Actively shielded gradient system in X,Y,Z planes.
	a) General	2) Gradient strength should be actual 44Mt/M or more
	į	along each axis and an actual slew rate of 200
		T/M/s in each axis. Both Slew rate and peak
		amplitude should be achieved simultaneously. The
		system should have 32 independent RF receiver
	ļ	channels/channel independent (which can be
}		demonstrated)
ļ		Quote the slew rate at the maximum gradient
	1	strength.
		4) Specify the linearity of the Gradient at full FOV.
	b) Resolution	5) 100% duty cycle for full FOV.
	Parameters	1) Specify the minimum and maximum FOV
-	r at afficters	achievable for the quoted MR system foreseeable to have 10-500mm. FOV,
		2) Specify min. Slice thickness in 2D & 3D modes at 128×128. 256×256. 512×512 1024×1024 matrices.
		3) The system—should be capable of performing
		single shot EP1 (in 64×64, 128×128, & 256×256
		matrices) including conventional and fluoroscopic
		imaging in the three orthogonal and also oblique
	1	maging in the three orthogonal and also obtaque

planes.

Assistant Professor

Deptt. of Radio Diagnossistant Professor oci Radio Diagnossistant

		<ol> <li>Effective cooling system for gradient coil and power supply, for uninterrupted operation during summers also. The system should have efficient and adequate provision for eddy current compensation.</li> </ol>
4.	RF Transmitter, Receiver, coils	The vendor should quote the latest RF transmit technology available with them globally, as per the datasheet.
	a) RF Transmitter	<ol> <li>A fully digital RF system capable of transmitting enough power (please quote the value) (as per FDA guidelines), and the operating frequency should cover 11t, &amp; 31P nuclei (for multinuclear spectroscopy of 1 1t/31P).</li> <li>Specify max. Transmitter RF power available (at 50)</li> </ol>
	b) RF Receiver	ohm impedance).  1) Optical/Digital RF receiver system with/high efficient RF Receiver system/or its equivalent located on the magnet inside the shielded active room.
		RF Receiver 1) System should have 32 independent RF receiver channels/Channel Independent (which can be demonstrated) 2) Specify the RF receiver bandwidth for each channel 3) The system should have necessary hardware to support Quadrature phased array and flex coils.
	e) RF Transmit Technology	Latest RF transmit system (like Multi- transmit/Multi Drive transmit system/True form with at least 2 independent output channels/ports should be offered to improve B1 uniformity and signal homogeneity and to reduce patient induced in homogeneities.
	d) SAR Limits	SAR Limits should be as per FDA guidelines for all protocols, including neuro/abdominal imaging.
	e) Coils	1) The number of channels and number of elements for each coil should be the maximum that the vendor has in their product list. All coils (other than coils for exclusive spectroscopy, like surface coils) should be compatible to parallel acquisition. In case the vendor does not have or manufacture a particular coil, third party coil (s) can be provided. However, it is the responsibility of the vendor to provide necessary interface (both hardware and software) to make the coil work with appropriate RF sequences etc.  RF Transmitter, Receiver coils  2) Head coil (32 channels or more for high resolution brain, brachial plexus, nerve imaging, EPI/DTI applications, compatible with FMRI projection device quoted with the system.  3) Separate coil for head neck at least 32 channels or more for routine brain/Neurovascular exams should also be quoted as standard.  A built in shim system in the head coil for improved imaging would be preferred.  4) Spine array coil (32 channel or more)
	4444444	

Assistant Professor Deptt. of Radio Diagnosis Radio Diagnosis Radio Diagnosis Radio Diagnosis

5) Body array coil/phased Array coil with at least 32 channel inaging for Z-axis FOV of at least 45 cms in combination with spine and single or combination of anterior coils.  6) Dedicated shoulder array coil (16 channel); If a dedicated coil is not available with the vendor, then the vendor has to quote equivalent coil (for eg. If Ilex coil is offered, then the number should be in addition to the previously quoted coil)  7) Dedicated wrist coil (16 channel)  8) Dedicated wrist coil (16 channel)  9) Peripheral coil or whole body coil (32 or more channel) with a coverage of at least 80 cms (with a combination of 2 or more coils)  10) Breast coil (16 channel or more)  11 Flex coil (minimum 2) for extremity imaging (one coil at least 4 channel) and one coil at least 8 channel)  12 Dedicated foot/ankle coil, minimum 8 channels or more.  13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  14 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  2) Latest table technology available with the vendor (globally) should be offered.  15 Computer control system  16 Computers and array processors  17 The vendor should supply the latest computer system along with the MR system.  18 During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  18 Host computers and array processors  19 Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (30) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  19 Necessary image processor with sufficiently large.	/			
in combination with spine and single of combination of anterior coils.  6) Dedicated shoulder array coil (16 channel); If a dedicated coil is not available with the vendor, then the vendor has to quote equivalent coil (for eg. If flex coil is offered, then the number should be in addition to the previously quoted coil)  7) Dedicated wrist coil (16 channel)  8) Dedicated knee imaging Transmit/Receive (16 channel or more)  9) Peripheral coil or whole body coil (32 or more channel) with a coverage of at least 80 cms (with a combination of 2 or more coils)  10) Breast coil (16 channel or more)  11 Flex coil (minimum 2) for extremity imaging (one coil at least 4 channel and one coil at least 8 channel)  12 Dedicated foot/ankle coil, minimum 8 channels or more.  13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  15 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than I see for CE-MRA/  21 Latest table technology available with the vendor (globally) should be offered.  22 Computer control system  3 Host computers and array processors  4 Host computers and array processors  1 Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiography and adequate storage for images and other applications. Surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.			5)	channel imaging for Z-axis FOV of at least 45 critical
6) Dedicated shoulder array coil (16 channel); If a dedicated coil is not available with the vendor, then the vendor has to quote equivalent coil (for eg. If flex coil is offered, then the number should be in addition to the previously quoted coil) 7) Dedicated wrist coil (16 channel) 8) Dedicated knee inaging Transmit/Receive (16 channel) or more) 9) Peripheral coil or whole body coil (32 or more channel) with a coverage of at least 80 cms (with a combination of 2 or more coils) 10) Breast coil (16 channel or more) 11 Flex coil (minimum 2) for extremity imaging (one coil at least 4 channel and one coil at least 8 channel) 12 Dedicated foot/ankle coil, minimum 8 channels or more. 13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered. 14 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography or manual and fast switchover in less than 1 sec for CE-MRA/ 2) Latest table technology available with the vendor (globally) should be offered. 15 Computer control system 26 Computer control system 27 Latest table technology available with the vendor (globally) should be offered. 28 Unring the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required. 16 Latest stable-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Eche Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications. 28 Necessary image processor with sufficiently large		Y		in combination with spine and single or
dedicated coil is not available with the vendor, that the vendor has to quote equivalent coil (for eg. If flex coil is offered, then the number should be in addition to the previously quoted coil)  7) Dedicated wrist coil (16 channel)  8) Dedicated knee imaging Transmit/Receive (16 channel or more)  9) Peripheral coil or whole body coil (32 or more channel) with a coverage of at least 80 cms (with a combination of 2 or more coils)  10) Breast coil (16 channel or more)  11 Flex coil (minimum 2) for extremity imaging (one coil at least 4 channel and one coil at least 8 channel)  12 Dedicated foot/ankle coil, minimum 8 channels or more.  13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  14 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  2) Latest table technology available with the vendor (globally) should be offered.  15. Computer control system  16 Computer control system  17 The vendor should supply the latest computer system along with the MR system.  18 During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  18 Host computers and array processors  19 Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  20 Necessary image processor with sufficiently large.			6)	Dedicated shoulder array coil (16 channel); If a
the vendor has to quote equivalent coil (for eg. If flex coil is offered, then the number should be in addition to the previously quoted coil)  7) Dedicated wrist coil (16 channel)  8) Dedicated wrist coil (16 channel)  9) Peripheral coil or whole body coil (32 or more channel) with a coverage of at least 80 cms (with a combination of 2 or more coils)  10) Breast coil (16 channel or more)  11 Flex coil (ninimum 2) for extremity imaging (one coil at least 4 channel and one coil at least 8 channel)  12 Dedicated foot/ankle coil, minimum 8 channels or more.  13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent to for TIM/GEM/DStream or equivalent to be offered.  14 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  2 Latest table technology available with the vendor (globally) should be offered.  3. Computer control system  4. Host computers and array processors  1. The vendor should supply the latest computer system along with the MR system. to handle all the latest applications available on the MR system.  2. During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1. Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar here dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2 Necessary image processor with sufficiently large RAM			0,	dedicated coil is not available with the vendor, and
flex coil is offered, then the number should be in addition to the previously quoted coil)  7) Dedicated wrist coil (16 channel)  8) Dedicated wrist coil (16 channel)  9) Peripheral coil or whole body coil (32 or more channel) with a coverage of at least 80 cms (with a combination of 2 or more coils)  10) Breast coil (16 channel or more)  11) Flex coil (16 channel or more)  12) Dedicated foot/ankle coil, minimum 8 channels or more.  13) Dedicated foot/ankle coil, minimum 8 channels or more.  14) Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  15) Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/A  16) Latest table technology available with the vendor (globally) should be offered.  17) The vendor should supply the latest computer system along with the MR system.  18) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  18) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  18) Necessary image processor with sufficiently large.				the yendor has to quote equivalent coil (for eg. 1)
7) Dedicated wrist coil (16 channel) 8) Dedicated knee inaging Transmit/Receive (16 channel or more) 9) Peripheral coil or whole body coil (32 or more channel) with a coverage of at least 80 cms (with a combination of 2 or more coils) 10) Breast coil (16 channel or more) 11 Flex coil (minimum 2) for extremity imaging (one coil at least 4 channel and one coil at least 8 channel) 12 Dedicated foot/ankle coil, minimum 8 channels or more. 13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered. 14 Bolus chassing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/ 21 Latest table technology available with the vendor (globally) should be offered. 15 Computer control system 26 Computer system along with the MR system, to handle all the latest applications available on the MR system. 27 During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required. 16 Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications. 28 Necessary image processor with sufficiently large				flex coil is offered, then the number should be in
8) Dedicated knee imaging Transmit/Receive (16 channel or more)  9) Peripheral coil or whole body coil (32 or more channel) with a coverage of at least 80 cms (with a combination of 2 or more coils)  10) Breast coil (16 channel or more)  11 Flex coil (minimum 2) for extremity imaging (one coil at least 4 channel and one coil at least 8 channel)  12 Dedicated foot/ankle coil, minimum 8 channels or more.  13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  13 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  22 Latest table technology available with the vendor (globally) should be offered.  15. Computer control system  16 System  17 The vendor should supply the latest computer system along with the MR system. to handle all the latest applications available on the MR system.  28 During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  18 Host computers and array processors  19 Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  20 Necessary image processor with sufficiently large			7)	
channel or more)  9) Peripheral coil or whole body coil (32 or more channel) with a coverage of at least 80 cms (with a combination of 2 or more coils)  10) Breast coil (16 channel or more)  11 Flex coil (minimum 2) for extremity imaging (one coil at least 4 channel and one coil at least 8 channel)  12 Dedicated foot/ankle coil, minimum 8 channels or more.  13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  14 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  2) Latest table technology available with the vendor (globally) should be offered.  15. Computer control system  16 Computer control system  17 The vendor should supply the latest computer system along with the MR system. to handle all the latest applications available on the MR system.  20 During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  18 Host computers and array processors  19 Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  20 Necessary image processor with sufficiently large				
channel) with a coverage of at least 80 cms (with a combination of 2 or more coils)  10) Breast coil (16 channel or more)  11 Flex coil (ninimum 2) for extremity imaging (one coil at least 4 channel and one coil at least 8 channel)  12 Dedicated foot/ankle coil, minimum 8 channels or more.  13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  13 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/2 Latest table technology available with the vendor (globally) should be offered.  15. Computer control system  16 Computer control system  17 The vendor should supply the latest computer system along with the MR system.  28 During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  18 AM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  19 Necessary image processor with sufficiently large.		:	ĺ	channel or more)
combination of 2 or more coils)  10) Breast coil (16 channel or more)  11 Flex coil (minimum 2) for extremity imaging (one coil at least 4 channel and one coil at least 8 channel)  12 Dedicated foot/ankle coil, minimum 8 channels or more.  13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  15 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  16 Latest table technology available with the vendor (globally) should be offered.  17 The vendor should supply the latest computer system along with the MR system.  18 During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  19 Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  10 Necessary image processor with sufficiently large RAM			9)	Peripheral coil or whole body coil (32 or more
10) Breast coil (16 channel or more) 11 Flex coil (minimum 2) for extremity imaging (one coil at least 4 channel and one coil at least 8 channel) 12 Dedicated foot/ankle coil, minimum 8 channels or more. 13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered. 13 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/ 21 Latest table technology available with the vendor (globally) should be offered. 22 The vendor should supply the latest computer system along with the MR system. 23 During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required. 14 Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications. 25 Necessary image processor with sufficiently large				channel) with a coverage of at least 80 cms (with a
11 Flex coil (minimum 2) for extremity imaging (one coil at least 4 channel and one coil at least 8 channel)  12 Dedicated foot/ankle coil, minimum 8 channels or more.  13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  14 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  25 Latest table technology available with the vendor (globally) should be offered.  26 The vendor should supply the latest computer system along with the MR system.  27 During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  28 Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  29 Necessary image processor with sufficiently large			10)	
coil at least 4 channel and one coil at least 8 channel)  12 Dedicated foot/ankle coil, minimum 8 channels or more.  13 Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  14 Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than I see for CE-MRA/  25 Latest table technology available with the vendor (globally) should be offered.  16 The vendor should supply the latest computer system along with the MR system, to handle all the latest applications available on the MR system.  26 During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  17 Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  28 Necessary image processor with sufficiently large			11	Flex coil (minimum 2) for extremity imaging (one
f) Coil Technology  1) Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  2) Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  2) Latest table technology available with the vendor (globally) should be offered.  1) The vendor should supply the latest computer system along with the MR system. to handle all the latest applications available on the MR system.  2) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large				coil at least 4 channel and one coil at least 8
f) Coil Technology  1) Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  2) Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  2) Latest table technology available with the vendor (globally) should be offered.  1) The vendor should supply the latest computer system along with the MR system. to handle all the latest applications available on the MR system.  2) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large				channel)
f) Coil Technology  I) Integrated coil technology, latest as available with the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  2) Latest table technology available with the vendor (globally) should be offered.  1) The vendor should supply the latest computer system along with the MR system. to handle all the latest applications available on the MR system.  2) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for integes and other applications.  2) Necessary image processor with sufficiently large RAM			12	
the vendor to be quoted: Equivalent of TIM/GEM/DStream or equivalent to be offered.  g) Table Technology  1) Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/ 2) Latest table technology available with the vendor (globally) should be offered.  1) The vendor should supply the latest computer system along with the MR system. to handle all the latest applications available on the MR system.  2) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM		Coil Technology	1)	Integrated coil technology, latest as available with
g) Table Technology  1) Bolus chasing with automatic/continuous moving table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  2) Latest table technology available with the vendor (globally) should be offered.  1) The vendor should supply the latest computer system along with the MR system, to handle all the latest applications available on the MR system.  2) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM		,		the vendor to be quoted: Equivalent of
table should be offered and should be available with fluro triggered MR angiography for manual and fast switchover in less than I see for CE-MRA/  2) Latest table technology available with the vendor (globally) should be offered.  5. Computer control system  1) The vendor should supply the latest computer system along with the MR system, to handle all the latest applications available on the MR system.  2) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM		N T. H. T. dansland	15	Polys charing with automatic/continuous moving
with fluro triggered MR angiography for manual and fast switchover in less than 1 sec for CE-MRA/  2) Latest table technology available with the vendor (globally) should be offered.  5. Computer control system  1) The vendor should supply the latest computer system along with the MR system, to handle all the latest applications available on the MR system.  2) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM	ĺ	g) Table Technology	')	table should be offered and should be available
2) Latest table technology available with the vendor (globally) should be offered.  1) The vendor should supply the latest computer system along with the MR system, to handle all the latest applications available on the MR system.  2) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM	:			with fluro triggered MR angiography for manual
(globally) should be offered.  1) The vendor should supply the latest computer system along with the MR system, to handle all the latest applications available on the MR system.  2) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM				and fast switchover in less than I sec for CE-MCA
5. Computer control system  1) The vendor should supply the latest computer system along with the MR system, to handle all the latest applications available on the MR system.  2) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM			2)	(also lly) should be offered.
system  system  system  system along with the MR system, to handle all the latest applications available on the MR system.  During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  Necessary image processor with sufficiently large RAM		Computer control	10	The vendor should supply the latest computer
latest applications available on the MR system.  2) During the warranty period and CMC, any software updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM	J.		1	system along with the MR system, to handle all the
updates that are launched globally should be supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM			2	latest applications available on the WK system.
supplied and installed free of cost with necessary hardware if required.  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM			2)	undates that are launched globally should be
a) Host computers and array processors  1) Latest state-of-art computer system with sufficient RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications. 2) Necessary image processor with sufficiently large RAM				supplied and installed free of cost with necessary
RAM (32 GB or more) and computational speed to match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM				hardware if required.
match the single shot Echo Planar Imaging (EPI), interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM			1)	P AM (32 GB or more) and computational speed to
interactive angiogram multi-planar three dimensional (3D) reconstruction, surface rendering and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM		array processors		match the single shot Echo Planar Imaging (EPI).
and dynamic imaging, vascular imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM				interactive angiogram multi-planar three
imaging/angiography, and adequate storage for images and other applications.  2) Necessary image processor with sufficiently large RAM				dimensional (3D) reconstruction, surface rendering
images and other applications.  2) Necessary image processor with sufficiently large				imaging/angiography, and adequate storage for
I RAM				images and other applications.
I RAM			2)	Necessary image processor with sufficiently large
2) (4 CB or more) for ultra-fast image reconstruction,			23	RAM (4 GB or more) for ultra-fast image reconstruction,
capable of performing real time image			] 3)	capable of performing real time image
reconstruction.				reconstruction.
4) Total hard disk memory capable of storing a minimum of 2,00,000 (two lakh) images.	Acceptance		4)	Total hard disk memory capable of storing a
5) Monitor 19" or more Medical grade monitor (3MP)			51	Monitor 19" or more Medical grade monitor (3MP)
with authanced graphics accelerator.			1 ′	ditk anhanced oranhics accelerator.
6) One measurement (Main) console capable of cata			6)	One measurement (Main) console capable of data
acquisition and all online calculations (as required for all sequences in the tender, section 6) and post				acquisition and all online calculations (as required
I INP OF EPHOLOGY BY THE TOTAL OF THE PARTY			E .	e M mornations in the feptiler section of this bost

One measurement (Main) console capable of data acquisition and all online calculations (as required for all sequences in the tender, section 6) and post

ignosiant Professo want reading Radio College Professor Radio Di Radio College Professor Radio College Profess Dap' agnos Govi. W Mede

concurrent slice processing power and at lea GB RAM and Octa Core 2.5 Ghz CPU or m (latest). HARDWARE (Client/Node): CPU unit, min 32 GB RAM, 512 SSD & 1TB HDD storage.	imum Medical
grade, monitor of 2 MP resolution & size 21 more, mouse, keyboard, & Separate UPS.	
c) CD/DVD archival  1) DVD RW drive for writing of images, spectraw data along with the necessary software reading the images and spectra on DVD/CI capabilities.  2) Provision for archival of K space data and (unprocessed) images.	for O storing raw
d) Networking  1) The vendor should provide level 3 network (with 32 nodes) or latest to integrate the not 2) Protocols Ethernet TCP/IP standards based transfer with DICOM 3.0 Over standard Ether 1903 (DICOM send, receive and DICO OUERY modes).	twork. image hernet
3) The vendor should provide the connectivity PACS, with the user departments, as menticitem no. 10 of this tender.	with oned in

Assistant Brefessor

Deptt. of Radio Diagnos and Diagnos College College Radio College

A State

Seocia Res

10

1) The system should be capable of 2D & 3D acquisition in conventional, fast & ultra-fast spin echo and gradient echo modes so that real-time online images can be observed if needed. All the sequences that are available with the vendor at the time of quote/delivery should be provided as per their manual.  2) 2D multi slice imaging should be possible in all planes (axial, sagittal, coronal, oblique and double oblique.  3) Upto to 1024×1024 Matrix acquisitions preferred for all applications. Wherever 2048 matrix available, please mention.  4) Half Fourier or other techniques to reduce scan acquisition time while maintaining adequate SNR.  5) 3D volume, multiple contiguous slabs, multiple interleaved and multiple overlapping slabs.  6) Slice thickness in 2D and partition in 3D to be freely selectable.  7) Dynamic acquisition (serial imaging) with capability to initiate scan sequences either from the magnet panel or from the console.  8) Dynamic acquisition: No. of repeat scans with delay time either identical time interval or selectable.  9) Auto slices positioning from the localizer images.  10) Maximum off centre positioning both anterior posterior and lateral direction and should be selectable.  11) Gating: Physiological signals like FCG, Pulse, respiratory, External signal triggering (interlace for triggering input pulse from external source). The provision should be available at the console also (for FMRI. EEG etc.)  12) Simultaneously acquisition, processing and display of image date in 2D multi-slice mode.  13) Selection of voxels from oblique slices should be possible with edoing spectroscopy.  14) Artifact reduction/imaging enhancement/image filloring/image subtraction/addition/multiplication/division techniques.		e)	Film Documentation	<ul> <li>4) The network speed and cables should match the latest industry standards (eg. 10 BaseT/IGB)</li> <li>5) System should be configured with different IP series, so as Not to clash with different equipment already existing in different departments.</li> <li>6) The vendor should provide necessary networking and configuration assistance with existing PACS, HIS, RIS.</li> <li>DICOM interface to hook DICOM compatible, dock able, latest state of art Dry Laser Camera with more than 500 dpi, capable of storing/printing images of 1024×1024 (or higher, if available) matrix size in various matrix formats (including 16 format) without loss of digital resolution (Agfa/Fuji/Kodak) with three online tray system.</li> </ul>
	6.	A)	Data Acquisition	echo and gradient echo modes so that real-time online images can be observed if needed. All the sequences that are available with the vendor at the time of quote/delivery should be provided as per their manual.  2) 2D multi slice imaging should be possible in all planes (axial, sagittal, coronal, oblique and double oblique.  3) Upto to 1024×1024 Matrix acquisitions preferred for all applications. Wherever 2048 matrix available, please mention.  4) Half Fourier or other techniques to reduce scan acquisition time while maintaining adequate SNR.  5) 3D volume, multiple contiguous slabs, multiple interleaved and multiple overlapping slabs.  6) Slice thickness in 2D and partition in 3D to be freely selectable.  7) Dynamic acquisition (serial imaging) with capability to initiate scan sequences either from the magnet panel or from the console.  8) Dynamic acquisition: No. of repeat scans with delay time either identical time interval or selectable.  9) Auto slices positioning from the localizer images.  10) Maximum off centre positioning both anterior posterior and lateral direction and should be selectable.  11) Gating: Physiological signals like ECG, Pulse, respiratory, External signal triggering (interlace for triggering input pulse from external source). The provision should be available at the console also (for FMRI, EEG etc.)  12) Simultaneously acquisition, processing and display of image date in 2D multi-slice mode.  13) Selection of voxels from oblique slices should be possible while doing spectroscopy.  14) Artifact reduction/imaging enhancement/image filtering/Image subtraction/addition/multiplication/division

Assistant Profession Assistant Profession 18 dio Con Deptt. of Radio Diagnosigo Radio Con Govt. Medical College O Medica

/			-
		15)	Flow: 1st & 2 <sup>nd</sup> order flow artefact compensation.
1		16)	Presentation slabs; a number of relocatable
			saturation bands to be placed either inside or
			outside the region of interest.
			Graphic prescription.
			Fat saturation techniques: frequency selective RF
ļ			pulses to supress fat signals in the measured image
			FOV.ROI selective (regional) fat suppression
			should also be given.
			Magnetization transfer saturation: off resonance RF
			pulses to suppress signals from stationary tissue in FOV.
		20)	Phase contrast capability in 2D & 3D modes.
1			Image intensity correction.
		1	Breath hold acquisition.
			EPI mode.
			DTI with MDDW or equivalent with a minimum of
		,	12 & selectable up to 128 direction encoding.
		25)	Data acquisition in all three standard planes (axial.
		23)	sagittal, coronal) and oblique and double oblique
	1 As	200	planes or more oblique planes.
		26)	Higher matrix acquisition capability in single shot
			EPI. Acquisition time. TR, TE AND slice thickness
			should be clearly mentioned and supported by data
			sheet reference.
ŀ		27)	The vendor should offer multicoil acquisition in
		1	order to optimize throughout increase and increased
			effective FOV individual acquisition elements of
			every coil should be mentioned.
	B) Imaging Pulse	1)	All standard and special pulse sequences available
	Sequences		at the time of quote/delivery should be offered and
			quoted in the bid as per tender document. If the
			vendor does not have any particular sequences but
			offers a work in progress (WIP) sequences, then it
			should be provided without any pre-condition like
			asking the institute to sign any agreement for this
			purpose. This also applies to any post-processing
			software that is offered which is WIP.  The system should be capable of selecting TR &
		2)	The system should be capable of selecting 11x &
			TEs as per requirement in majority of the pulse
		3	sequences.  Spin echo (SE): multi-slice single echo, multi-slice
		(3)	multi echo (8 echo or more), SE with symmetrical
			and asymmetrical echo intervals and fast spin echo.
		415	Inversion recovery (IR): including short TI
		4)	modified IRSE, FLAIR, DIR (Double Inversion
			Recovery).
		5)	Gradient echo (GE): with transverse gradient/RF
		] 3)	spoiling, & transverse gradient re phasing, e.g.
			GRASE or equivalent etc.3 D G Gradient.
		115	1 CC - manage in D & 3D made
	Fast sequences	1)	with T1, T2 & PD contrast capable of acquiring
			maximum number of slices with a given TR a
			minimum TE, echo train should be at least 128 or
			more in fast spin echo mode.
		265	Half Fourier acquisition capabilities should be
		2)	available with/without diffusion gradients and in
agranu =		_1	WARRING MICH MINIOR CHIMADOR ERICHAND AND IN

Assistant Professor Assistant Professor (Medical Cotton)

Gevt. Medical Cotton Govt. Medical Cotton

S		
		combination with/fast spin echo.
		3) Fast inversion recovery with spin echo.
1		4) Fast gradient spin echo IR multi-slice multi-echo
		mode with maximum ETL. Sequences should
		incorporate RF focusing to acquire ultra-fast
1		gradient spin echo.
İ		5) Fast gradient echo sequence should incorporate RF
		spoiling and other technique to acquire images in
		Ultra-fast 2D and 3D modes.
		6) Fat and water suppressed imaging sequences.
		7) FPI optimized sequences (with and without fat
1		suppression)
		8) For T1, T2, PD Imaging, perfusion, regular
		diffusion values (at least 5b, 3 directions) EPI
		FLAIR, EP-1-IR. EPI FLAIR diffusion tensor, and
		128 directions) and diffusion studies. Suitable
		artefact/fat suppression techniques to be
		incorporated in the sequence to have optimum
		image quality.
		9) There should be capability of calculating ADC map
		(isotropic and anisotropy from the regular diffusion
		and tensor data).
İ		(0) Onlimized sequences for special applications.
		11) Multi-band EPI: Simultaneous Multi Slice
ļ		Accelerate Advance applications for neuro & body
		(optimal, price to be quoted separately)
	Ontinuized convence	Mention all available packages.
	Optimized sequence packages	
	C) Neuro	1) Ali T1 (2D,3D),IR(2D,3D), Dual IR(2D,3D)
	C) None	sequences.
i		Sequence for internal ear imaging for visualization
,		of line structures like cranial nerves (appropriate
		sequences like CISS, etc. or equivalent. Mention
		the sequences provided.
		3) 3D sequences for internal auditory canal imaging.
		Dynamic imaging of pituitary using appropriate
		sequences.
		5) Whole spine T1, T2, IR sequences.
		6) Whole neuro examination with automatic planning.
		Scanning and post processing, with single localizer
		positioning, without changing the
		coils/repositioning.
	51	7) 2D/3D ASL
	D) Angiography	1) MR angiography: 2D/3D TOF,2D/3D Phase
	D) / 11161-00-17117	contrast/with and without gating) and
		magnetization transfer saturation, black blood
		angiography for cerebral, pulmonary, abdominal
		and peripheral vessels.
		For Peripheral moving table angiography should be
		offered covering hip to limbs to be examined in one
		go with high resolution and high SNR.
		3) Bolus tracking software package.
		4) Sequences for breath hold angiography with
		contrast enhancement.
	1	5) Sequences for time resolved angiography with
	1	J) Oction in the contract of t
		A South
		contrast kinetics.  6) ECG triggered non contrast angiography  Govi

Assistant Professor

Assistant Professor

Deptt. of Radio Diagnosis

Govt. Medical College Govt. Medical College

Jammu Jammu

/		
1		7) Contrast bolus tracking (including single shot whole body MRA, interactive and automatic
		tracking, etc.).  8) Perfusion study in organ system like kidney, brain,
		etc. with T1 perfusion with permeability maps and
		quantitation of rCBF/rCBV,MTT, etc, with colour
		maps.
	F) Diffusion/DTI	Sequence package for diffusion including DTI
		Tractography) study in organs like brain, kidney.
		muscle, heart, spine, breast, etc.
		2) There should be capability of calculating ADC map (isotropic) and anisotropic from the regular
		diffusion and tensor data).
		3) MR diffusion tensor imaging package with
		tractography
		4) Mr neuro functional imaging sequence package
		(incl. Mosaic, etc.)
		5) Zoom IT/resolve or equivalent, application for high
	G) Body Imaging	resolution for small FOV diffusion imaging.  1) Flow quantification in vessels and CSF,
	O' Body Imaging	hepatobiliary system.
		Fly through facility with flow analysis including
		display of various velocity values.
		Optimized breath hold sequences for abdominal
1		studies including angiogram.
		MR cholangiography and pancreatography:     specialized sequences and processing to perform
Ì		MRCP.
		5) Pulmonary 2D/3D MRA sequence, including single
	Lia a construction of the	breath hold sequence.
		6) MR ventriculography, cisternography,
		myelography.  7) Single sequence to acquire four different contrast
		(in phase, out of phase water only, fat only). The
		same technique should be used in other sequences.
		for dynamic photography/T1 quantitative analyses.
		8) Parallel acquisition techniques including new
		sequences. Specify the technique used and the factor by which the acquisition time is reduced for
		similar acquisition with and without parallel
		imaging technique. Mention the sequences.
		9) Flow quantification packages for CSF with
		dynamic CSF flow imaging, aqueduct, and spinal canal.
		10) Radial/Spiral pulse sequences for ultrafast imaging.
		11) Suitable artefact/fat suppression techniques to be
		incorporated in all the sequences to have optimum
		image quality.  12) A sequence for differentiation of fluid and cartilage
		in ortho applications (sequences like DESS or
		equivalent)
		13) Susceptibility artefact correction techniques to be
		incorporated in all the sequences to have optimum
Approximately a process of the same of the	H) SWI	image quality.  1) Sequences for susceptibility imaging
	Prostate Imaging	1) Seguences for imaging of prostate
	J) Whole body	DWIBS or equivalent, whole body imaging useptt. of
		6.12

Assistant Professor

Deptt, of Radio Diagnosis

Govt. Medical College

Govt. Medical College

Jammu

Personal Property of the Party	diffusion and STIR,	inversion recovery sequence, whole body MR
	Angiography	angiography.
	1) M-Dixon	Provide sequences like m-Dixon for all applicable sequences, m-Dixon-HD or equivalent.
	m) Relaxometry	T1 mapping and T2 mapping with necessary post-
	n) Motion correction	processing's/w/.  1) Sequences for in-line motion correction for uncooperative patients/children (with software and acquisition sequences like BLADE,PROPELLAR, Multivane or equivalent.  2) Sequences with ultrashort TE  3) Sequences for nullifying CSF pulsation artifacts  4) Whole body imaging (using body coil and surface
		<ul> <li>coils)</li> <li>5) Whole body diffusion weighted imaging (using body coils)</li> <li>6) Automated fusion and composing for the above two (without any artrifacts).</li> <li>7) Volume acquisitions for Neuro applications.</li> </ul>
	o) MR Spectroscopy	<ol> <li>System should have capability to perform multiplanar proton</li> <li>Proton MRS Sequence for single-voxel acquisition, with selectable fat/lipid saturation (eg. VAPOR, CHRSS, etc) with all post-processing software.</li> <li>Proton Multi-voxel CSI(2-D and 3-D) acquisition</li> </ol>
	±1	<ul> <li>and metabolite mapping with all necessary RF sequences (and post processing algorithms) with all post processing software.</li> <li>4) If separate coils are needed for carrying out MRS, it should be provided.</li> <li>5) RF sequences for prostate, liver musculoskeletal and brain (if there are any specialized/optimized sequence available, the same should be offered)with all post processing software.</li> <li>6) Water and lipid suppression in automated sequences.</li> </ul>
7	Post Processing and evaluation	<ol> <li>License of all the post processing and evaluation packages should be provided for the main and additional console/workstation.</li> <li>Specify clearly number wise the algorithms that need licenses and a statement whether these have been provided in both the main console and the additional workstation (Satellite console/extended workspace).</li> </ol>
	Special Application Packages.	1) The vendor must provide their specialized and optimized imaging sequences in the main Acquisition console; Post processing packages in the main acquisition console and additional workstation.  System should be able to perform multidynamic multi echo sequence (MDME)/SynTac/MAGIC and supporting software to calculate multiple contrast from above asked sequence, quantification such as brain, volume, myelin for paediatric and other neurogenerative disease like MS.  a) Neuro (Smart exam/Ready suite/Smart brill/etc.)

Assistant Professor Assistant Professor Govt. Medical College Govt. Medical College Govt. Medical College Govt. Medical College Govt. Medical College Jamme Jamme

			(v · /
		c) Oncology	
1		d) Angio (including DSA approach, capturing arterial,	
Z4		capillary and venous phases in a single acquisition	
	İ	with a single bolus)	
4		e) Ortho and MSK, Metal artefact reduction software	
		should be provided as standard for imaging of	
1		joints with prosthesis.	
d		f) Liver (including 3D T1 fat sat for dynamic liver	
A		imaging.	
	12	g) Paediatric	
		h) Breast	
		i) Prostate	
		Necessary composing software for whole body	
		applications Smart Exam/Smart Brain/Ready	
		the India Dot Engine/Editivatell techniques	
13/00		1 L. L. guoted in all available illiaging packages	
U.	'MADD		
	i)MPR	plane including curved planes with freely selection	
		11 At Indee and slice increments.	
W		as guesana Peropetruction and evaluation on	
1		I I I I I I I I I I I I I I I I I I I	
<u>#</u>		I more than the same more all the same in a same more all the same in a same more all the same in a same i	,
1			
4		with minimum processing time and output	
		displaying in cine mode.  1) Evaluation and display of diffusion images, ADC  1) Evaluation and display of EPI-Optimized	1
	j) ADC, Perfusion etc	1) Evaluation and display of diffusion and map, FMRI in reference of EPI-Optimized	
	J) ADO, Comme	map, FMRI in reference of the	
		sequence. 2) Perfusion image evaluation with time intensity graph	ŀ
1			
1		and other statistical parameters.  3) Evaluation package for calculating rCBV, rCBF,  accreted CBV calculations:	j
		3) Evaluation package for calculating to be calculations: MTT, perfusion map, corrected CBV calculations: MTT are with contrast enhanced	ł
l	ļ		
		3DT1 images etc. Mention the pushes	
\ 		offered with brochure.  4) Flow quantification and evaluation far vascular (high	No.
		4) Flow quantification and evaluation the & low) CSG, bladder outlet and cine display.	
		& low) CSG, bladder outlet and this dispression and quantification package in main 2D/3D ASL processing and quantification package in main	
	Arterial Spin Labeling	2D/3D ASL processing and quantity	
	Artena Spin 200	console/additional workstation.  Automatic liver segmentation and volumetric analysis.  Automatic liver segmentation and volumetric analysis.	
	Liver Segmentation	Automatic liver segmentation and volumes  1) Evaluation of functional images of brain with  1) Evaluation of functional images of brain with	
	K) Bold analysis		
	/		
[			
	, lar	Post-processing package for D11 and 11 actors	
	L) Tractography	estimation of ADC, PA (Lamoda 1 mass). Fibre tracking.	
	ļ	perpendicular separately and combined; to the fibre statics, and display of fibre tracts on anatomical	
ì		images.  1) Measurement of distance, area, volume, angle,	<u> </u>
	M) Image Statistical		
	IAI) Humbe	L' L'antion (Invision), Interpolation	
		2) Image filtering and image tusion and	A profes
		3) Software for co registering  3) Software for co registering images and control of the control	are Tolla
!		3) Software for co registering MRI/FMRI/MRS/Metabolite mapping images affice Deptt. 0	Redio Dia
		Goyt. F	Neckarak
			n's c
		Assistant Professor Assistant 816	Tessor

Assistant Professor Assistant Professor
Deptt. of Radio Diagnosis
Govt. Medical Coilegs Govt. Mandood Coilegs TOWNER CONTRACTOR

Jammu

Hamme

		images from CT, PET, and SPECT.  4) Evaluation features like zoom, rotation, scroll, roaming. Image synthesis, multi point T1 and T2 calculation (More than 8) window stretching, text dialogues graphics, sorting, searchmfl, archiving, recalling etc.
	N) Spectroscopy	1) Full post-processing for single-voxel MRS, CS1 (Multi voxel MRS), Metabolite mapping with colour coding (metabolic images etc, for brain prostate and for other applications. 2) Post processing should include FFT, base line correction, curve optimization, automatic phase correction, metabolite imaging, spectral mapping, magnetic resonance spectroscopic imaging (molecular imaging) with naming and peak integral values for all in vivo metabolites.
	(1) Advance organ	and the same specific imaging will automate
	O) Advance organ Specific Imaging	planning; scanning and post-processing appro-
	(not in other tendor)	should be quoted.
	P) Silent MRI	Silent MRI for neuro protocols including 19 imaging without any loss of image quality on all sequences (like Neuro Silent/silenz, or equivalent), with noise less than 80Db. The quiet scanning should be
	1 Compress	
	Q) Advanced Compress Sensing imaging	imaging for high speed image asquisitions and imaging for high speed image asquisition multi-slab body, MSK. Also offer simultaneously multi-slab body, MSK. Also offer simultaneously multi-slab
		Functional imaging with package (capable real time imaging and processing package (capable real time processing and display of colour-overlay (in real time) using Head coil being supplied with the
		system.  2) Complete (MRI) solution including audio visual projection (8Dcapable) system, with headphones with very good noise suppression(>30Db) (Preferable to have LCD/LED monitor projection.
		The system should be integrated with start along presentation/paradigm generator software, along with permanent license (like super lab.)
		4) The paradigm presentation should be synchronized with the scanner (fur starling along with
8	Functional MRI Accessories and post processing	measurements).  1) Functional imaging with package for bold imaging and processing package (capable of real time processing and display of colour overlay (in real time) using 32 channel Head coil being supplied with the system.
		2) Complete (MRI solution including attito visital projection (3D capable) system, with headphones with very good noise suppression (>30dB) preferable to have LCD/LED monitor projection).
16-2		7) The system should be integrated with presentation/paradigm generator software, along with permanent license (like super lab, Nordicaktiva, Sensevue-in vivo presentation, etc)

Assistant Professor

Reptt. of Radio Diagnos College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Professor

Govt. McMical College Assistant Profe

lan ind

150.100

		tele med
_	The second secon	The paradigm presentation should be synchronized
		with the scanner (fur starling along with
		man and marke)
	Quality assurance and	1) Phantoms for routine quality assurance for all coils
9		
	phantoms	1) Rechargeable hand held metal detectors (2 Nos.)
10	Standard MRI	
	Accessories	2) Walk through metal detector with multiple sensor
		The potent monitor (Compositor )
		The state of the s
1		
		4) High standard Ferro Chard should be contrained of mr room to detect/alert ferromagnetic
		A dialog
		Articles  5) (unit price of lines and tubing's to be quoted  5) (unit price of lines and tubing's to be quoted
		5) (unit price of lines and doing separately for Additional requirement) separately for Additional requirement)
		- Lan composible Dilat I toodie
		6) a.) MR comparior 5  ( minimum 2000 Gauss line)  ( minimum 2000 Gauss line)
		( minimum 2000 Gauss line) b.) Please quote the price of the consumables for b.) Please quote the price of the consumables for b.) Please quote the price of the consumables for b.)
		b.) Please quote the price of the constitution (for the quoted MR compatible pressure injector (for the quoted MR compatible pressure injector (for the quoted MR compatible pressure injector).
		the quoted MR compatible pressure injector (the quoted MR compatib
		1000 syringes and 1000 patient tubing 5/3 a period for 5 years. This has to be supplied in a a period for 5 years. There consultants with the user.
		stoggered manifer, artor
		This is to be quoted separately.  This is to be quoted separately.  7) Unit price of syringe and tubing's to be quoted  7) Unit price of syringe and tubing's to be quoted
		7) Unit price of syringe and the
-		7) Unit price of syringe and the system of separately for additional requirements.  separately for additional requirements.  8) MR compatible anaesthesia machine (specifications arrived separately: Annexure 3)
		8) MR compatible anaestnesia macure 3)
		are menifolica soprimental transfer
		9) Two quantity: Non-Magnetic IV stand 10) Two quantity: Digital Patient weighing scale (in the
		range between 0 to 200 kg)
		range between 0 to 200 kg)  11) MR compatible storage carts and wall mounted
		cabinets.
		12) Coil cabinets to be provided  12) Coil cabinets to be provided  13) The and other require materials for the
		12) Coil cabinets to be provided  13) Network cable and other require materials for the
		complete distance.
		supplier.
		14) MR compatible crash cart 1 no.  15) MR compatible instruments trolley-1 no.  15) MR compatible instruments trolley (to transfer patient to
3022		15) MR compatible instruments trolley-1 no.  15) MR compatible patient trolley (to transfer patient to 16) MR compatible patient both vertical and horizontal
		16) MR compatible patient trolley (to transfer partial the magnet table) with both vertical and horizontal the magnet table with bodesulic operation and should
leit 22		movements with revenue and both vertical and
		alia a minimum todo was a sala Majoht
		horizontal monon (Western Premise Ltd. U.K. of
		Trolley: MRS501 of Wat day Adjustable Height Trolley, Femo, UK or
		equivalent)-1 no.
		17) MR compatible wheeleran ( and anti rest) 10.
and a superior of		model) with custions in the network
		1) All the servers and work transferation, PACS
111	Antivirus s/w and	(MRI console, additional and one) that is
0.85	updates	Workstation, FMRI workstation, etc) that workstation, the vendor should be provided with supplied by the vendor should be provided with supplied by the vendor should be provided by the vendor should be provided with supplied by the vendor should be provided by
		supplied by the vendor should be produced for years antivirus software periodically updated for 5
	· · · · · · · · · · · · · · · · · · ·	Light 1
,. <u></u>	making printers	Assistant Professor
		A SKISTAIN PIDIES SOIL
		120AL Mid algal Coueda

•

		years and make sure of the updated antivirus every week (using automatic updates with internet facility by the vendor)
Andrew State of State	and the second s	3) The vendor should ensure that all the above
		modalities include necessary connection, I mage and work list send/receive, image and data storage,
		scheduling, patient registration, and synchronization functions as per DICOM standards
		for smooth and effective integration to RIS/PACS
13	Accessories	Ten chairs with arm rest with medium back without
		casters (Godrej/Gee ken make)  2) Table for the MRI console, MRI additional
		console/workstation, FMRI workstation.
		3) Monassary Dosk, chair and Rack for the PACS
		Server & workstation to be provided by the supplier.
		interconnecting interconnecting interfaces, capies,
		modules and other nardware and software and
		capacity (appropriate rating as required the full load
		and chiller) for 30 minutes data of a same of a same of the system and its accessories during Patient MR
		Imaging.
		proper functioning of the WK apacity or more) (Standard) (at least 250 KVA capacity or more) 7) 2 quantity MR compatible oxygen cylinders (for the
		7) 2 quantity MR compatible oxygen symmanaesthesia system)
		The state of MRI BIRIZIDO (10)
		patient entry), 10 filter the dast and p
		9) One high quality LED projector for conference room of reputed brand like Sony or equivalent.
		10) Desktop specifications: 7 (sever) Processor: Intel Core i9 (latest generation) or AMD Ryzen 9 (latest generation)
		RAM: 32 GB RAM DDR4.  Storage: 512 SSD & 1TB HDD storage or a combination of SSD and HDD for additional
		storage.  Graphics: Integrated graphics like Intel UHD or  AMD Rudeon Vega (sufficient for basic tasks
		A STATE OF THE PROPERTY OF THE
		Operating System: Windows 11 (latest) Connectivity: USB 3.0 and 3.1 ports, HDMI
		Power Supply: Efficient power supply units, preferably with an 80+ certification. UPS
		Laptop Specifications: (5 five in nos) Processor: Intel Core i9/latest generation) or
		AMD Ryzen 9/latest generation)
		RAM: 8GB to 16GB DDR4.
		Graphics: Integrated graphics like litter
		or AMD Radeon. Display: Full HD (1920×1080) resolution, with
		Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant
		COLL DE LA AUGUZOTE LA AMETADIA A CAMPIDIA
		Janim Depti. Medical Communication
		Gov! use

1	T	larger screens (15.6 inches) preferred for better visibility.
1		Operating System: Windows 11 (latest)
1		Battery life: At least 6-8 hours of battery life.
		Connectivity: Multiple USB ports, HDMI, Wi-
		Fi, Bluetooth, and often a built-in webcam.
		Laser printer (B&W)- 7 (seven) nos. Latest
1		generation B&W laser printer.
		Colour laser printer- 3(three) in nos. latest
-		generation colour laser printer.
	Image Storage Solution	x) Image Storage Solution: The existing system need to
	(not in other)	be augmented by a PACS system capable of storing
		DICOM data from DICOM modalities, 100 TB image
		storage systems to enhance the workflow and be ready
		for 100% redundancy to provide 100% backup for
ļ		existing stored data. The system should allow high speed
		transmission and viewing of Data with adequate
		security measures against viruses, unauthorized access,
		and encryption to prevent misuse.
		It will be the responsibility of the vendor to demonstrate
		capabilities/functions Quoted as well as complete
	and the second s	seamless integration of their solution with the existing
	-	system to the technical evaluation committee onsite.
150	T	Advanced training to be provided by the vendor at the site
13	Training	for faculty, Residents, students and Radiographers so as to
		benefits the latest applications available on the system. The
		training should be minimum period of 12 weeks. staggered.
	Installation on site	The system should be installed and handed over in
14	Installation on site	working condition.
		2) All the necessary interconnecting interfaces, cables,
		modules and other hardware and software to fully
		integrate the system for full operational status.
		3) Installation and integration of the uninterrupted
İ		nower supply (UPS), as quoted in 13(v) and (V1).
		4) Generator( to be quoted as standard) with sufficient
Ì		capacity for operator of MRI (Including powerful
		gradient sequence), accessories, air conditioning.
	**************************************	etc (at least 250 KVA capacity or more)), The
		necessary cable from main supply of hospital to
		generator and from generator to MRI machine and
		the Electric panel required is to provide by vendor.
		UPS of equivalent capacity to run the MRI machine has also to be provided by the vendor provided.
[ ]		and the control of the second items have to
		be quoted in Indian rupees only.
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		to the state of th
	Air conditioning works	2) Air conditioning that is required for the MKI equipment, examination room, and console areas
		have to be carried out by the vendor with a new
		unit. Proper duelling and other necessary work have
		to be carried out without damaging existing
	i	structure. The vendor should discuss with the
		engineering section and the department before
1		quoting for site modification.
		3) Necessary adequate air-conditioning units. The
		vendor should discuss with the engineering section
		and the department before quoting for site-
		ASSOCIA

Assistant professor

Assistant professor

Deptt. of Radio Diagnosis

Deptt. of Radio Diagnosis

Deptt. of Radio Diagnosis

Govt. Medical College

Jammu

Jammu

Jammu

6	And the second s	Modification.
		4) The installation of the MR system should be
	Carriel Condition	complete with all accessories.
15	Special Condition	Please see Annexure for special conditions, including
		warranty and CMC.
	1.	Original Product Datasheet of main unit and all
		accessories, including third party items to be provided.
		All agreements should be binding on principal. The
		principals should be responsible for any lacuna or
		deficit in service or supply.
	2.	All items in the supply order should be supplied during
		the time of installations. No exception will be allowed.
	3.	Items under Research Agreements should be finalized
		well in advance after receipt of supply order), so that
		there is no delay in delivery of software or coil or any
		other accessories.
	4.	Software ungrades/updates like new pulse sequence,
	78.6	new applications nackage etc. and necessary nardware
		(if required) should be provided within one month after
ĺ	í	release worldwide (any country, VIZ North
		America/Furone/Germany, etc.) wherever reastore. In
		once the same is not provided in time, the parent
Ñ		nompony should undertake the responsibility to
		This is to make sure that the
	La constant	machine Stays updated with similar products for at least
		5 years.
	Warranty Period	C.L. 2TMDI System
	5.	The warranty period (5 years) of the 3TMRI System
		commences from the date of handing over (from the date of issue of inspection Note) the fully functional
		the accessories supplied (300) as
		Type !lding hatteries renlacement as when required?
		- I A Company at A inclining Initia Dally Relias such as
		The same of the influence numb. Dallett months with
		the same of the angestness and the same and
		The state of the s
		The standard and the standard of the standard
		and head renairs (including replacement, it liceases)
		should be included in the warranty period.
	6.	Note: any liquid Helium Filling, due to quenching or due to any other caused during the warranty period
	0,	the first (except buttings) a tutting
		- I was a self to not working for figure than a days
	7.	t day to which notion work suffers, the first with the
		asked to pay penalty of half-a-day beyond 5 days 10.
		and day that it is not Working.
	A _1	La Maintenance Contract (CMC):
		Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Maintenance Comprehensive Comprehensive Comprehensive Comprehensive Comprehensive
	8.	t the and should include licitum and and
		1 1/masic and/or replacement) T Labour 1 Spaces
		1
		maintenance for another 5 years. This Catalog State
	1	l a la la ladion rupees
	5-2	Pilling due to guenching of all
	9.	Note any liquid Helium Filling due to quenching or due to any other causes during the CMC period shall compare to the compare of the compare

Note any liquid Helium Filling due to quenching or ociate Profes due to any other causes during the CMC period shill of Radio Dia Govt. Madical Co Deptt. of Radio Diagnosis Assistant Professor Assistant Professor Opett. of Radio Diagnosis Govt. Medical College Gov

เร็กเก็บ

Tamme

	and the same of th	be borne by the firm.
	10.	If a particular coil is not working for more than 5 days
- Francisco	IV.	and due to which patient work suffers, the firm will be
		asked to pay penalty of half-a-day beyond 5 days for
		each day that it is not working.
	A A ID COMPUTIONING	G: minimum 16 TR (10 TR working + 6 TR standby) (The
-	vendor to verify that the	
		Duct-able split air conditioners and splits AC units
	1.	may be used according to room requirement and
		suitability. Humidity control should be effective to
		eliminate moisture condensation on equipment surface.
		The air conditioning should be designed with standby
		Provision to function 24 hours a day.
		The outdoor units of AC should be located as approved
	2.	by the institute and should have full coverings to
		prevent theft and damage.  Copper pipes and valve panel to be used for the chiller
	3.	Copper pipes and valve paner to so and
		to the MRI.  Environment Specifications:
	4.	- Deletive himidity 0070 and 0070 iii
	a)	1 in all areas excent sumplification
		. III
	b)	Temperature ranges: 22+2 c in an access of compensation of equipment room which shall be as per requirement of
		The best 1/390 CHROHAUDIS 4019
	c)	maintaining tie desired temperature and manney
		be the responsibility of the bidder.
	9 Furniture:	Revolving chairs height adjustable, medium back with
	1.	Revolving chairs height adjustable, mediant hand-rest in the control room, Radiologist room and
	1.	
	 	viewing area, 12 Nos.  Cupboard with laminate door shutters for storage of
	2.	spare parts and accessories and records as per
		Drug trolleys for patient preparation area-1 Nos.
	3.	
	4.	Tables for workstation and Radiologist in reporting
	5.	4 5 7 11 11 11 11 11 11 11 11 11 11 11 11 1
		All furniture items should be of standard make as
	6.	mentioned in the table below.
	10 Miscellaneous:	LED X ray film viewer with adjustable brightness;
	10 1411300	11. "CLalding Clime Of 14 × 17 Size = 1700
	1	C. I. i. a. of natwork (I.A.N.) connectivity for carriera
	2.	system, console system, workstation, servers arid
1		A
		Cabling for broadband connection: for KENIOTE
	3.	GEDVICE OF MRI SYSTEM.
 		AD compatible piging and outlets (4 lines) for
	4.	L A C. I A Owner Vacilla and NAV. IV V
		provided in the Gantry room. The Flospital gas files
		will be terminated outside the Wiki area.
	11 CIVIL & ELECTI	Civil and electric work if required will be forwarded to
-		Civil and electric work it requires with engineering
		the their evaluation and costing.
		department for their evaluation and some Depth of R

Assistant Professory

Depti Or Radio Diagram

Govt. Medical Collegeptt. of Radio Diagnosis

Govt. Medical Collegeptt. of Radio Diagnosis

Govt. Medical Collegeptt. Medical College

Jammu

Jammu

Jammu

Jammu

Jammu

### Annexure 1

# Specifications for MR safe dual Channel/Syringe/Volumetric Pump (Infusion Pump)

- 1. The MR safe pump should be adaptable both as a syringe pump as well as a volumetric pump.
- 2. It should be designed for use in MR environment and not adopted for the purpose (should not be a non-MR pump in an RF cage).
- 3. It should have a non-magnetic ultrasonic motor to provide accurate fluid delivery from infants to adults with capability of delivering two drugs simultaneously.
- 4. It should come with a 10 digit keypad entry system for ease of programming.
- 5. It should be 10000 Gauss compliant so that it can be placed anywhere in the MR room.
- 6. It should have a large LCD display providing high visibility.
- 7. Expanded delivery range of the pump should be 0.1-1400ml/hr.
- 8. It should have a long life lithium polymer battery pack for more than 10 hours back up once fully charged.
- 9. The syringe set should be self-vented type with a very low priming volume.
- 10. The system should be field upgraded to pulse oximeter monitoring.
- 11. The downstream occlusion pressure should be adjustable from 1-10 psi to suit various cannula sizes and viscosity of the drug to be infused.
- 12. There should be an air line ultrasonic bubble detector.
- 13. It should have a 360° visible green/red bright flashing alarm light indication sufficiently big to be observed from control room itself in event of any alarm situation or for regular drug delivery confirmation.
- 14. Optionally and MR safe free standing IV Pole & a wireless remote control which can control the pump in a seamless bidirectional manner using 2.4 Ghz spectrum should also be quoted along with the main system.
- 15. It should be CE marked and FDA approved.
- 16. All the accessories including batteries should be provided for 10 years.
- 17. It should be approved by major magnet manufacturer like siemens/Philips/GE for use up to their 3T magnets.

#### <u>Annexure 2</u>

# Speci fications for MR safe portable Multi-parameter Vital Sign Monitor.

- 1. It should be a fully Non-Magnet multi parameter portable patient monitoring solution. designed to be small, easy to use and lightweight.
- 2. MRI vital signs monitor able to travel with the patient.
- 3. It should be 30000 Gauss complaint so that it can be placed anywhere in the MR room (upto 3 Tesla MRI)
- 4. It should help in increased staff efficiency by simplifying inter-department transfer and faster emergency response with the monitor docked to the patient's bed.

5. The unit should come with wireless vital signs 3 or 5 lead ECG with trusted artefact free sp02 technology.

> Deptt. of Radio Diagnosis Boyt, Medical College

- 6. The unit should come with wireless control room light weight monitor with base station having backup charging dock.
  - . Clinical Features: Standard
- Sp02 with perfusion Indicator: Wireless.
- ECG: 3/5 Lead: Wireless
- · Non-Invasive blood pressure
- Dynamic trend indicators.
- Tri-colored alarm light
- Full gas module with ETC02 sidestream
- Invasive blood pressure
- Accessories, Mr Compatible Laryngoscope
- Vendor should provide the paediatric & Adult SP02-03 each.
- Vendor should provide the Paediatric & Adult BP Cuff -03 each.
- Vendor should also quote the price for SP02 probe and BP Cuff (pediatric & Adult) separately for the further purchase if required.

Should be European CE marked/FDA marked

#### Annexure3

MR Compatible Anaesthesia Machine

S.No.	Description
	The system should be compatible with 3T MRI systems (minimum 400 Gauss line)
	since it will be used with other MRI systems in case of need/emergency. Should be
	antistatic, heavy frame & base with good quality castors with front brakers, with
	following features:
1.	Three gas model viz Oxygen, Nitrous oxide and Air.
)	Should be compact, ergonomic, easy to use and easy to maintain.
3.	Should have separate fresh gas outlet for use in open circuit.
4.	Machine should have flow meters for oxygen, nitrous oxide and air. Emergency Oxygen
	flush should be available. There should be facility to select oxygen-air or oxygen-
	nitrous oxide with the help of a separate switch or knob.
5.	Flow sensing capability/pneumatic ventilator at inhalation and exhalation ports.
).	Should have paramagnetic/galvanic cell oxygen sensors. In case of galvanic cell
	sensors, the firm should supply free sensors for the entire warranty period of 5 years. In
	case of Paramagnetic sensors, the firm shall ensure that there is no down time during
	repair of these sensors (if necessary) and provide a standby alternative.
7.	Shall have back-up Oxygen control which provides an independent fresh gas source and
	flow meter control in case of failure.
ļ.	Pressure regulators shall be of modular design.
	Should have oxygen fail safe device & an auxiliary built in oxygen flow meter.
0,	Electronic or Mechanical Hypoxic Guard to ensure minimum 25% Oxygen across all
3/8	02N20 mixtures.
1	Oxygen failure warning by audible alarm should be provided.
2.	The consumables like appropriate length of circuit, tubings, lines, etc. should be
	provided for adults, paediatric and neonates for a period of one year.
-	- The Title of mounting minimum 2 vanorizers, latest technology, key filler, selectated
*	tool fore installations, meaning any vaporizer of our choice can be mounted at with
	Lich interlooking facility. It should be preferably of the same make as that of machine.
	Townserature, pressure and flow compensated with high accuracy of delivered
	concentration of volatile Aesthetic agent. Should be maintenance free.
	Vaporizers should be supplied (Sevoflurane).2 vaporizers will be preferred if available.  The machine should have an integrated Anaesthesia Ventilator system, Facility 10 peptt. of

Assistant Rustessor Assistant Professor
Depit, of Radio Diagnoseptt. of Radio Diagnosis
Govt. Medical College Govt. Medical College

	respiratory parameters and should be able to ventilate adult and paediatric patients	
	The state of the s	
2. 	Ventilator/ pneumatically controlled time cycled ventilator should have controlled Manual, spontaneous modes.	
3.	Tidal Volume (inspired and expired respiratory rate, 1:E ratio, minute volume Airway Pressure &Fi02.	
4.	Should have Tidal volume and fresh gas compensation mechanism.	
5.	I Idal Volume (VI) 20-1500ml (Volume Control) Rate at least 4-80 RPM	
6.	Inspiratory/Expiratory ratio(1:E)2:1 tol:6& neak flow-100 to 1201/min	
7.	Ventilator should have at least 30 min rechargeable battery backup for Ventilator.	
8.	Machine should have an integrated breathing circuit with circle absorber of good quality, easy to clean, autoclavable, fewer parts to reduce leaks.	
9.	Machine should have mounting capability of one 02 and one N20 pin- indexed cylinder	
10.	Adult autoclavable (2sets) breathing circuits & one paediatric circuit to be Provided.	
11.	The machine should be equipped with AGSS.	
12.	All Accessories should be covered under Warranty and CMC.	
13.	Anaesthesia workstation should be USFDA approved.	

would have short dwell



(Public Sector Undertaking of the Government of Jammu and Kashmir)
Corporate Head Office Post No. 58. French Cotony Servan flood Trausa Nagar James
Corporate Office: Kashmir, Naor Hig House, Bernara 1900/16. Stringer
email: pursubspressured user: website: www.presstatuserses.com

### CORRIGENDUM

In light of the representation(s) submitted by the prospective bidder(s) thereof, the critical dates for the finalization of Rate Contract for the procurement of "Machinery & Equipments" uploaded vide No. Mach/2024/628 dated 08.06.2024 are extended with the approval of tender inviting authority. The critical dates are as under:

Last date and time for submission of online bids: 10.01.2025 upto 1600 hrs
 Date and time for online opening of technical bids: 12.01.2025 at 1100 hrs

#### Please Note:

- Those firms/bidders who have already uploaded their bids are required to reupload their bids as per amendments and corrigendum issued thereof.
- 2. All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and www.jkmsclbusiness.com.

(Mohd Ashrat Choudhary) JKAS General Manager (Adm), JKMSCL

Dated: 23.12.2024.

No.: JKMSCL/Corg/2024/ 9496-97 Copy for information to the:-

1. Managing Director, JKMSCL.

2. General Manager-(Adm), JKMSCL.

Please read Date of pre bid conference meeting 15.06.2024 instead of 15.05.2024