

Subject: Regarding provision of Development, Operation and Maintenance of Radiology Imaging Diagnosis Centres in Selected District Hospitals of Haryana on Public Private Partnership Basis (Phase -III)

On the subject cited above it is submitted that Health Department intends to provide radiological services (CT/MRI) in selected district hospitals in PPP mode (phase-3).

In this regard some queries have been received from various vendors. After the discussion on the queries, the committee has decided to release the following corrigendum/Addendum:

S.no.	Query	Response of committee
1.	Actively shielded gradient system should be 30/m or more (against 33/m given in technical specification of MRI refer to point 2.2-1) as it would not affect the quality of performance of the system. It would provide us with more options regarding MRI scanner and will make project more practicable.	Not agreed
2.	High Slew rate of MRI only helps in mildly enhancing speed of the system (only 10-15 percent). As these districts are not premium district and flow of patient will be low, there is no requirement of high slew rates and slew rate of MRI should be mildly reduced or altered (against 120 mt/m refer to point 2.2-1), as it would not affect the performance and speed of system. On the contrary, this change would make this project more feasible and would provide more options in MRI machines. In case the flow of the patients in more we are ready to update the machine.	Not agreed
3.	RF system with 16 channels should be reduced to 8 channels (refer to point 2.3-2) as MRI with RF system of 8 channels is capable of doing all kinds of work that is done on 16 channel MRI system. Performance of system is also not affected or altered. Moreover this will make project more effective and will provide concessionaire more options in MRI machines. All the coils mentioned in proposal can be used in 8 channels MRI will mild alteration.	Not agreed
4.	Advanced application like DTI, perfusion, ASI and BOLD application are only used in research institution and are not used in the regular cases. As places where machines are to be placed are not research institutions and are only civil hospitals, there is no requirement of these application. Kindly exclude these	Not agreed

	application from the tender (refer to point 2.7-9, 2.7-8 and 2.7-14)	
5.	As these districts are not premium districts and flow of patients will be less, therefore to make project more tenable, the government should provide electricity or some arrangements for electricity and water should be done. Tenure should be extended from 10 years to 12 years as mentioned in clause 1.1.7	Not agreed
6.	Concessionaire should be exempted from clause no 1.1.8 which states that concessionaire should give 10 percent of his total profit income to the poor free patients or government, as these districts are low premium regions and patient flow rate will be low therefore some arrangement or concession should be given to concessionaire to make this project more achievable.	Not agreed
7.	In technical capacity please include MD Radiodiagnosis with 10 years as they are the best people to check the quality control, efficiency and reliability of diagnostics service being provided.	Not agreed
8.	Space to be provided to concessionaire free of cost because we are providing quality health care services to residents of Haryana in very low and affordable price.	Not agreed
9.	To create awareness we need mass publicity and advertisement in local newspapers, hoarding and kiosks on poll. This will help in increasing the number of patients and the direct benefits will be to the residents of Haryana.	Private player can create awareness by mass publicity and advertisement on their own level
10	We will be grateful if you consider to revise the contrast rates as under:- For single Region CT scan Rs.700/- For Whole body/Abdomen CT Scan-1000/- For single region MRI Rs.1000/- For Whole body/abdomen MRI – 1300/-	Not agreed
11.	As the rates of CT scan and MRI are very low, we have to install new machines. The cost of the new machines is very high. To meet these expenses we suggest that if you can please allow us to use CD or glossy paper film instead of Dry image films to free category of patients.	Not agreed
12.	Abdomen CT and MRI often require ultrasound correlation therefore I request the authorities to include ultrasound machine as well	Not agreed
13.	Please give clarity on the location for the center at Ambala Cantt Hospital. Please	New Building of the Ambala cantt Hospital will be completed within 6 months. New

	<p>give clarity that how much time I will take for completion of new building. Please update if new building at Palwal Civil Hospital is fully operational with all the sanctioned beds.</p>	<p>building at Civil Hospital Palwal is fully operational.</p>
14.	<p>Xray tube anode heat storage capacity of at least 5 (five) MHU should be asked. A higher capacity tube provides support in providing high imaging quality and performance complicated cases like dynamic sequences, multiphase studies and angiograms. While, we need to make the project viable at same time quality of service should not be compromised.</p>	<p>Not agreed</p>