

Z-28016/35/2024-PMSSY-IV-Part(3)(8310053)
Government of India
Ministry of Health & Family Welfare
(PMSSY-IV Section)

Room No. 745-A, Nirman Bhawan, New Delhi

Dated the 27-01-2025

Office Order

Subject: Circulation of approved CT specifications in three different segments (High end 256 slice; Mid end 128 slice and Low end 64 slice)– reg.

In continuation of the office order of even no dated 21.08.2024, please find enclosed herewith specifications of CT Scan machine in three different segments (High end 256 slice; Mid end 128 slice and Low end 64 slice) as submitted by the Committee set up by MoHFW under the Chairpersonship of Dr. Raju Sharma, Professor & Head, Department of Radiodiagnosis & Interventional Radiology, AIIMS New Delhi.

2. The above specifications have the approval of Secretary (HFW) and shall be valid for two years. All AIIMS/ INIs/ Institutes/ Hospitals/ Procurement Support Agency (HITES) of the Ministry are advised to adhere to the approved specifications (enclosed) while undertaking procurement of these equipment.

(Arun Kumar Biswas)
Under Secretary to the Govt. of India
Tel:011-23061343

Encl(2):

- i. Specifications of CT Scan Machine in three different segments (High end 256 slice; Mid end 128 slice and Low end 64 slice)
- ii. Office order of even no dated 21.08.2024

To

- i. All Additional Secretaries/ Joint Secretaries, MoHFW – with a request to circulate the proposed Guidelines to all the Institutes/ Hospitals/ Autonomous Bodies under their administrative control.
- ii. Director General of Health Services, MoHFW, GoI

Copy to :

- i. Director, AIIMS New Delhi
- ii. Director, PGIMER, Chandigarh,
- iii. Director, JIPMER, Puducherry
- iv. Director, NIMHNAS, Bengaluru
- v. The Directors/ Executive Directors of new AIIMS under PMSSY
- vi. The Directors of Central Government Hospitals in Delhi/ North East Hospitals
- vii. CEO, HITES (via email at ceo@hllhites.com)

Copy for information to :

- i. PSO to Secretary(HFW)
- ii. PPS to Joint Secretary (PMSSY)
- iii. PS Director (PMSSY-IV)