

Indian Council of Medical Research Department of Health Research, Ministry of Health and Family Welfare, Government of India

Date: 08.07.2025

ICMR approved Handheld X-ray systems for chest X-ray imaging

Please Note:

- Below listed handheld X-ray systems are validated only as a combination system with the specified X-ray source generator & detector models, as per the specified scope of the tool.
- Responsibility for use and batch to batch consistency does not lie with ICMR.
- ICMR validation is not a pre-requisite for DCGI approval.
- ICMR validation does not guarantee that the tool will be included in ICMR tenders.

Handheld X-ray systems that has been validated and approved by ICMR for chest X-ray imaging in field settings

S.	Name of the	Name of the	X-ray Source	Flat Panel
No	Manufacturer	Distributor/Company	Generator (Model)	Detector (Model)
1	Otom Co. Ltd., South	Lab India Healthcare	MINE 2	LG -17HK701G-W
	Korea	Pvt. Ltd., India		
2	Iatome Electric Pvt.	Mylab Discovery	MYBEAM®	LG -17HK701G-W
	Ltd., India	Solutions Pvt. Ltd., India		
3	Prognosys Medical	Prognosys Medical	PRORAD ATLAS	PRORAD F14
	Systems, Pvt. Ltd.,	Systems, Pvt. Ltd., India	ULTRAPORTABLE	CLARITY
	India			
4	Star Nuke Consulting	Lipomic India	MINE 2IN	LG -17HK701G-W
	Engineering Service Pvt.	Pvt. Ltd., India		
	Ltd., India			
5	Edusoft Healthcare	Edusoft Healthcare	ERAY SMART 5HS	INCX V14/V17
	Pvt. Ltd., India	Pvt. Ltd., India		