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