

## भारतीय आयुर्विज्ञान अनुसंधान परिषद स्वास्थ्य अनुसंधान विभाग, स्वास्थ्य और परिवार

कल्याण मंत्रालय, भारत सरकार

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

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## ICMR approved handheld X-ray system for CXR imaging

## Please Note:

• Below listed tools are validated with the mentioned model/batch numbers only as per 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.

## <u>Till date, three handheld X-ray systems have been validated by ICMR and</u> <u>found to be satisfactory for chest X-ray (CXR) imaging in field settings</u>

S. No	Name of the company	Name of the Manufacturer	Model/ Batch No.	Test validated	Reference
1.	Labindia Healthcare Pvt. Ltd., India	Otom Co. Ltd., South Korea	<b>Mine2</b> / M200238	Chest X-ray imaging	Indian J Med Res. 2023 Feb-Mar; 157(2&3):204-210.
2.	Mylab Discovery Solution Pvt. Ltd., India	latome Electric India Pvt. Ltd., India	<b>MyBeam®/</b> MIBM3923007 MIBM3923009	Chest X-ray imaging	-
3.	Prognosys Medical Systems Pvt. Ltd., India	Prognosys Medical Systems Pvt. Ltd., India	Prorad Atlas Ultraportable/ A86/K23/004	Chest X-ray imaging	-