

LIST OF ELIGIBLE X-rays systems and CAD/AI software for TB Screening

This is a consolidated list of X-rays systems compatible with CAD/AI software for TB Screening and CAD/AI software compatible with X-ray systems for TB Screening compliant with The Global Fund Quality Assurance Policy. It is developed as a tool to assist Principal Recipients (PR) of Global Fund grants to identify products that meet the requirements of The Global Fund.

Important Note

This list may be used by Principal Recipients (PRs) of The Global Fund grants for the procurement of

- X-ray systems compatible with CAD/AI software for TB Screening and
- CAD/AI software compatible with X-ray systems for TB Screening.

Please note that the list is not designed to replace any applicable and legally required procurement processes. The Global Fund requires its grant recipients to comply with applicable procurement laws and provides the list only for the identification of products/manufacturers that comply with the Global Fund's requirements.

The list is non exhaustive. PRs can procure products not listed below as long as the product selected is compliant with the Global Fund's QA Policy for Medical Devices (including In-Vitro Diagnostics) and Core PPE at <https://www.theglobalfund.org/en/sourcing-management/quality-assurance/medical-devices-and-core-personal-protective-equipment/> and Guide to Global Fund Policies on Procurement and Supply Management of Health Products at <https://www.theglobalfund.org/en/sourcing-management/updates/2021-06-21-updated-guide-to-global-fund-policies-on-procurement-and-supply-management/>.

This list is updated on a regular basis and users should use the most recent version on the website when conducting procurement.

Supplier Name/Address/Contact	Location	Device Type	Device Model	System compatibility	Eligibility Criteria
ALLENGERS MEDICAL SYSTEMS LTD. Bhankharpur Road, Derabassi, Dist Mohali 140 507, Punjab www.allengers.com	India	Mobile X-ray system	MARS 32DR	- qXR from Qure.ai	GHTF
Oldelft Benelux B.V Wiltronstraat 41, 3905 KW, Veenendaal https://oldelftbenelux.nl/	Netherlands	Ultra-Portable X-ray system	Delft Light	The system is compatible with all CAD/AI solutions of the market that accepts DICOM images, including: - CAD4TB from Delft Imaging - InferRead from Intervision - qXR from Qure.ai	GHTF

Supplier Name/Address/Contact	Location	Device Type	Device Model	System compatibility	Eligibility Criteria
		Mobile X-ray system	MAC DR 32kW	<p>The system is compatible with all CAD/AI solutions of the market that accepts DICOM images, including:</p> <ul style="list-style-type: none"> - CAD4TB from Delft Imaging - InferRead from Infervision - qXR from Qure.ai 	GHTF
		CAD Software	CAD4TB	<p>CAD4TB is compatible with all digital X-ray systems that produce DICOM images. Some examples of compatible brands and models include, but are not limited to, the following:</p> <ul style="list-style-type: none"> - Delft Light from Delft Imaging - CR10-X, CR12-X from Agfa - Dura Diagnost Compact from Philips Medical Systems - DGR-U6QN2B/US from Samsung Electronics - ddR Element, ddR Chest from Swissray Medical AG - QuantorMed from 3DISC - EVS 4343 from DRTECH - CR975 from Kodak - Impact from MinXray - FDR Xair from Fujifilm - Camargue from DMS Apelem 	GHTF
		Stationary X-ray system	Easy DR	<p>The system is compatible with all CAD/AI solutions of the market that accepts DICOM images, including:</p> <ul style="list-style-type: none"> - CAD4TB from Delft Imaging - InferRead from Infervision - qXR from Qure.ai 	GHTF
<p>Fujifilm Cooperation 26-30 Nishiazabu 2-Chrome, Minato-Ku, Tokyo, 106-8620 https://www.fujifilm.com/jp/en</p>	Japan	Ultra-Portable X-ray system	FDR Xair System	<p>The system is compatible with all CAD/AI solutions on the market that accepts DICOM images, including:</p> <ul style="list-style-type: none"> - qXR from Qure.ai - CAD4TB from DELFT Imaging - InferRead DR Chest from Infervision. 	GHTF
		Mobile X-ray system	FDR Go Plus	<p>The system is compatible with all CAD/AI solutions on the market that accepts DICOM images, including:</p> <ul style="list-style-type: none"> - qXR from Qure.ai - CAD4TB from DELFT Imaging - InferRead DR Chest from Infervision. 	GHTF

Supplier Name/Address/Contact	Location	Device Type	Device Model	System compatibility	Eligibility Criteria
		Mobile X-ray system	FDR Nano	The system is compatible with all CAD/AI solutions on the market that accepts DICOM images, including: <ul style="list-style-type: none"> - qXR from Qure.ai - CAD4TB from DELFT Imaging - InferRead DR Chest from Infervision. 	GHTF
		Stationary X-ray system	FDR Smart FGXR series -32S -40S -52S -68S -82S -C32S -C40S -C52S -U32S -U40S	The system is compatible with all CAD/AI solutions on the market that accepts DICOM images, including: <ul style="list-style-type: none"> - qXR from Qure.ai - CAD4TB from DELFT Imaging - InferRead DR Chest from Infervision. 	GHTF
Infervision Medical Technology Co., Ltd Room B401, 4 th Floor, Building 1, No.12, Shangdi Information Road, Haidian District, Beijing 100085 https://global.infervision.com/	China	CAD Software	InferRead DR Chest	<ul style="list-style-type: none"> - Delft Light from Delft Imaging - Impact Wireless from MinXray - SIUI SR-1000 and SIUI SR-2300 from Sinopharm - beatle-06p, beatle-05p and beatle-06a from Browiner - FDR Xair and FDR D-EVO II Series from Fujifilm - Amadeo P and LEONARDO DR from Oehm und Rehbein GmbH 	GHTF
Minxray Inc. 3611 Commercial Avenue Northbrook, Illinois 60062 www.minxray.com	USA	Ultra-Portable X-ray system	IMPACT	<ul style="list-style-type: none"> - qXR from Qure.ai - CAD4TB from DELFT Imaging - InferRead DR Chest from Infervision 	GHTF
		Portable X-ray system	CMDR 2CW	<ul style="list-style-type: none"> - qXR from Qure.ai - CAD4TB from DELFT Imaging - InferRead DR Chest from Infervision 	GHTF
Oehm und Rehbein GmbH www.oehm-rehbein.de	Germany	Ultra-Portable X-ray system	Leonardo DR nano	<ul style="list-style-type: none"> - qXR from Qure.ai - InferRead DR Chest from Infervision - Generator: SR-8230S from SIUI 	GHTF
		Mobile X-ray system	Amadeo M-DR mini System	<ul style="list-style-type: none"> - qXR from Qure.ai - InferRead DR Chest from Infervision 	GHTF

Supplier Name/Address/Contact	Location	Device Type	Device Model	System compatibility	Eligibility Criteria
Qure.ai Technologies Private Limited 6th Floor, Wing E, Times Square, Andheri-Kurla Road, Marol, Andheri (East), Mumbai – 400059, Maharashtra https://www.qure.ai/	India	CAD Software	qXR	qXR is a hardware and PACS-agnostic software compatible with all X-ray systems that produce DICOM images.	GHTF
Shantou Institute of Ultrasonic Instruments Co., Ltd. (SIUI) 77, Jinsha Road, Shantou 515041, Guangdong http://www.siui.com/	China	Portable X-ray system	Portable DR Imaging System SR-1000	- InferRead from Intervision	GHTF
		Portable X-ray system	Portable DR Imaging System SR-2300 and SR-2300s	- InferRead from Intervision	GHTF
Siemens Healthineers AG Siemens Str. 3, 91301 Forchheim www.siemens-healthineers.com	Germany	Mobile X-ray system	MOBILETT Elara Max	The system is compatible with all CAD/AI solutions on the market that accepts DICOM images.	GHTF
		Stationary X-ray system	MULTIX Impact E	The system is compatible with all CAD/AI solutions on the market that accepts DICOM images.	GHTF
Vertice Healthcare (Pty) Ltd 125 Dalles Avenue, Menlyn Central Tower, Menlyn Maine, Pretoria 0081 https://verticemedtech.com	South Africa	Portable X-ray system	LTE Nano-001	- qXR from Qure.ai	GHTF