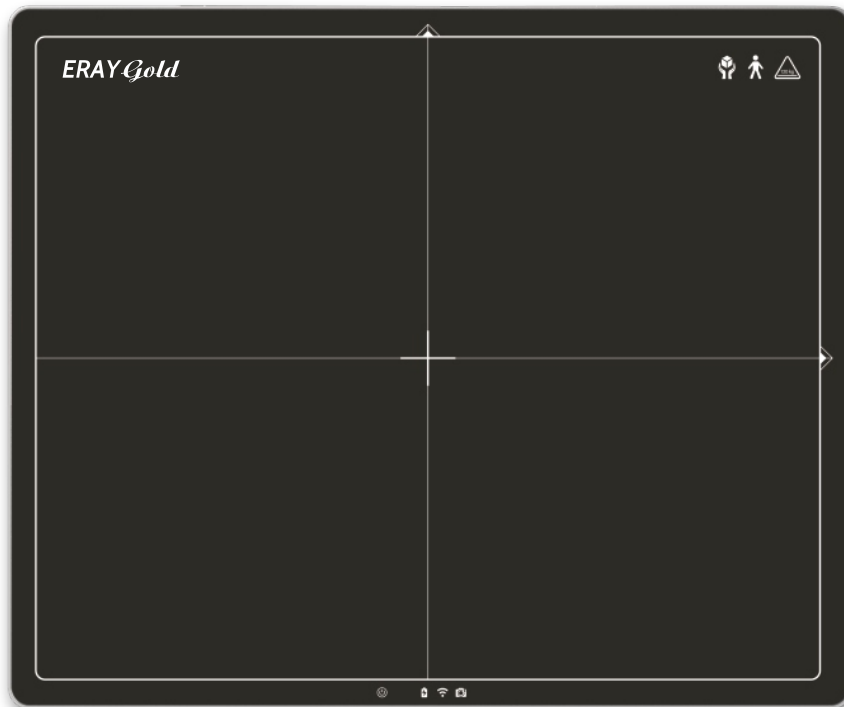


ERAY Gold

PREMIUM FLAT PANEL DETECTOR



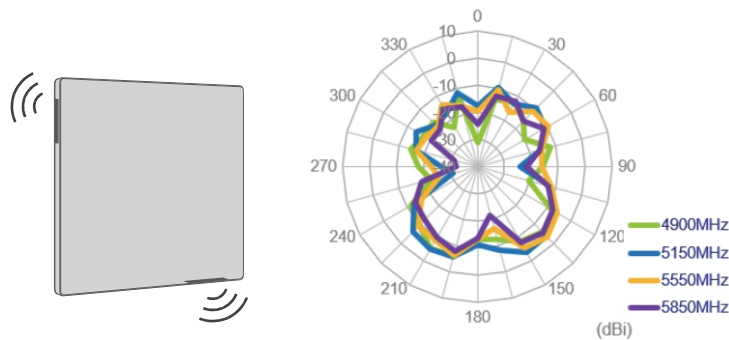
MADE IN TAIWAN



Being one of top solution providers in india, we deliver an user-oriented product which equips high-quality image, lightweight, dual battery and innovative wifi antenna to enhance work efficiency.

TRANSFER IN A FLASH

With specialized antenna design, our product can achieve fast transfer and receive strong signal at anytime and anywhere. In the meantime, built-in wireless communication supports IEEE 802.11ac enabling a state-of-the-art transfer speed. Furthermore, we can be very proud to announce that the full image can be received within 2 seconds, achieving one of the fastest in the world.



SMART DESIGN FOR HOT SWAP AND SEIZING IMAGE IN TIME

User can freely exchange battery at any time without stopping, shutting down or any power supply connect to the system. Moreover, our product ensures that the last image is kept in device before shutting down, in case of accidents.

FEATHER WEIGHT DESIGN



In order to enhance the mobility, the whole device weight only 2.7kg (1417) / 3.4kg (1717) including battery, making it effortless to carry around.

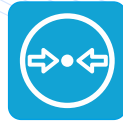
EASY CLEANING



The detector is IP56- rated for water resistant, allowing user to clean it easily.

SELF MANAGEMENT AND MONITORING

Since our detector has built in sensors including temperature and gravity, which are constantly monitoring even during panel in powered off state to make sure the panel is functioning properly and user can operate safely.



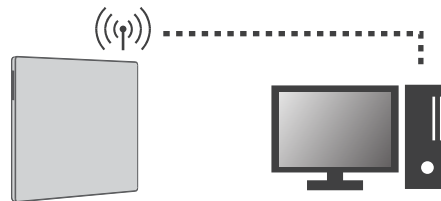
REMARKABLE LONG-LASTING FEATURE



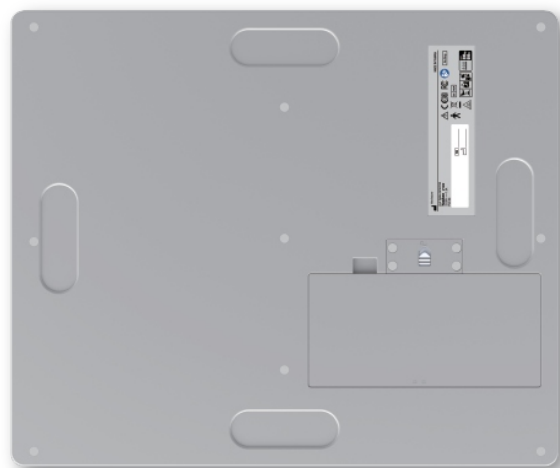
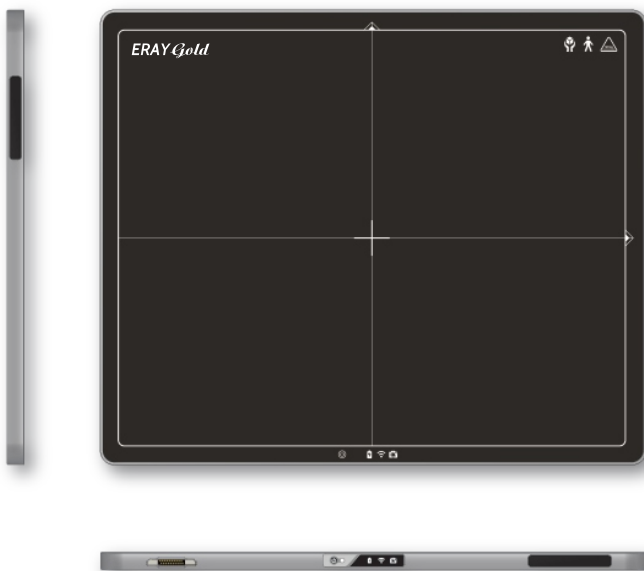
With our powerful battery lasting over 8 hours while capturing more than 1000 images at every 30 seconds sequentially without any interruption.

ACCESS POINT MODE

Equipped with access point function, our product can connect to computer without extra wireless configuration setting. It undoubtedly brings a user-friendly interface to improving work efficiency.



OVERVIEW

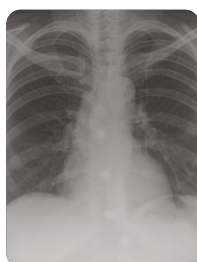


Technical Highlights

MODEL	ERAY Gold 14	ERAY Gold 17
DIMENSION	383 x 460 x 15 mm	460 x 460 x 15 mm
SENSOR ARRAY	a-Si Photodiode	
SCINTILLATOR	CsI / GOS	
RESOLUTION	2500 x 3052	3072 x 3072
PIXEL SIZE	140 µm	
GRAYSCALE	16 bit	
WIFI	802.11ac / 2 antennas / 2s scan to display / AP Mode	
DROP HEIGHT	70 cm	
HOUSING MATERIAL	Mg-Al alloy	
WEIGHT (BATTERY INCLUDED)	2.7 kg	3.4 kg
WATERPROOF	IP56	
DURABILITY (FACE LOAD/ POINT LOAD)	300 / 120 kg	
TRIGGER MODE	AED Mode	
BATTERY AUTONOMY	8 Hours*	
LOG FILE	Log File, sensor data and other calibration data are available	
ACCESSORIES	Battery / Magnetic connector cable with ethernet and power	
OPERATION TEMPERATURE/HUMIDITY	10 °C ~ 35 °C / 15 % ~ 80 %	

*In SYNC mode, user can capture more than 1000 images at every 30 seconds and lasting over 8 hours.


Clinical Images*





NOTE: *For reference purpose only

Edusoft Healthcare Limited

 B 83, Mangolpuri Industrial Area, Phase 2, Mangolpuri, Delhi, 110083

 info@edusofthealth.com | shammi_gupta@edusofthealth.com

 Toll-Free : 1800 120 280 280

 DOMESTIC: +91 8851248073, +91 9870227422 | INTERNATIONAL : +91 8826697816, +91 9810081174

- Noida • Lucknow • Chandigarh • Pune • Bhopal • Chennai • Bengaluru • Kolkata • Hyderabad
- Jaipur • Guwahati • Ahmedabad • Mumbai • Nepal • USA

Copyright © 2026 Edusoft Healthcare Ltd. All rights reserved. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Edusoft is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.



Scan Code or visit
www.edusofthealth.com
to learn more