

REMEX-Xcam6

MEDICAL IMAGE SOLUTION

MEDICAL ULTRA PORTABLE X-RAY

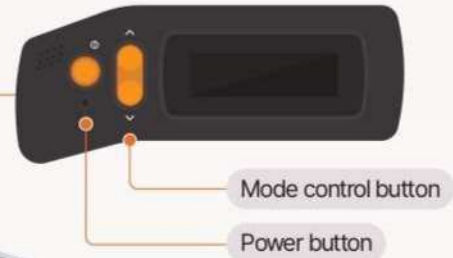


AUTHORISED REPRESENTATIVE - DISTRIBUTOR
SUTHIPRI RESOURCES SDN BHD | 201501000758
SUITE 33-01-23, 33RD FLOOR, MENARA KECK SENG
203, JALAN BUKIT BINTANG, 55100 KUALA LUMPUR
TEL: +603-21499241 FAX: +603-21165999
EMAIL: suthipri@gmail.com WEB: www.suthipri.com.my
MDA DEVICE REGISTRATION NO: GC6801423-116148



REMEX-Xcam6

Top View of Main body



Mode control button
Power button



REMEX-Xcam6 Main features
Product Advantages

- Low Dose
- High Resolution
- Light Weight
- Wireless Smart Control

01 Expanded Clinical Coverage
 · All parts of human body including adult chest, pelvis, abdomen, hands, feet and head
 · Set up time under 1 minute

02 Minimized Radiation Exposure / Reduced Time
 · Low dose product design and mechanism minimized radiation exposure for operators and patients
 · Image acquisition under 3 seconds

03 Patented Adjustable Active Area Collimator
 · Patented Collimator reduces leakage and scatter radiation

04 Superior Quality X-ray Image

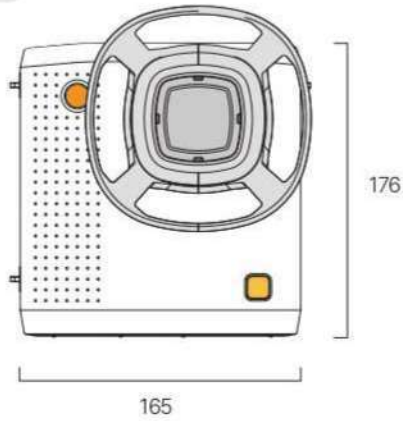
- 5 mA** Reduces required irradiation time ▶ Reduces motion blurring
- 0.4 mm** Focal spot ▶ High resolution



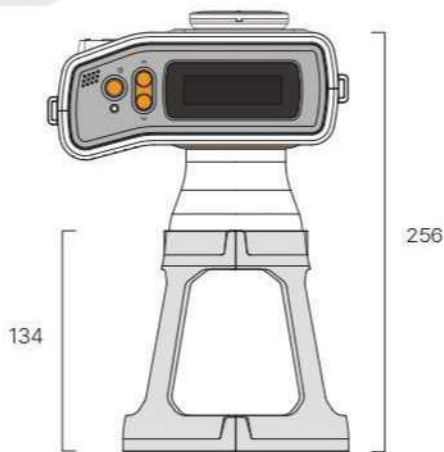
REMEX-Xcam6
Product Specification

Dimensions of Device

Front View



Top View



Specifications of Device

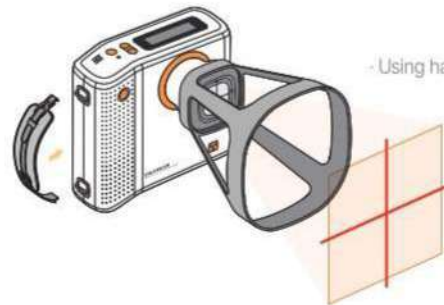
Contents	Values
Tube kV	80kV / 90kV
Tube mA	6mA / 5mA
Exposure time	0.06 - 2.0sec
Focal spot	0.4mm
Output power	480W
Size	165 × 176 × 256mm [LxHxW]
Weight	2.4kg
Battery	22.2V, 1800mAh

Extra Features of Device

Direct Shoot

Hand Strap

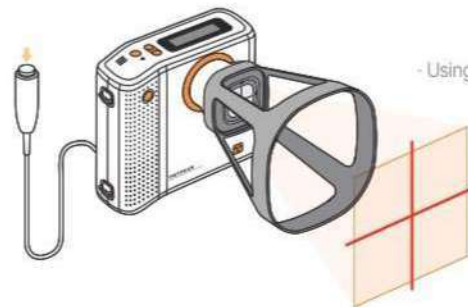
- Using hand strap for direct shooting



Remote Switch

Hand Switch

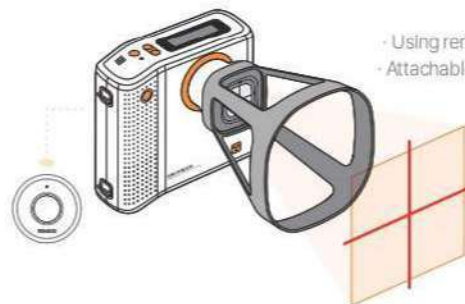
- Using exposure hand switch



OPTION Wireless Connection

Remote Control

- Using remote control for direct shoot
 - Attachable to the back of the product

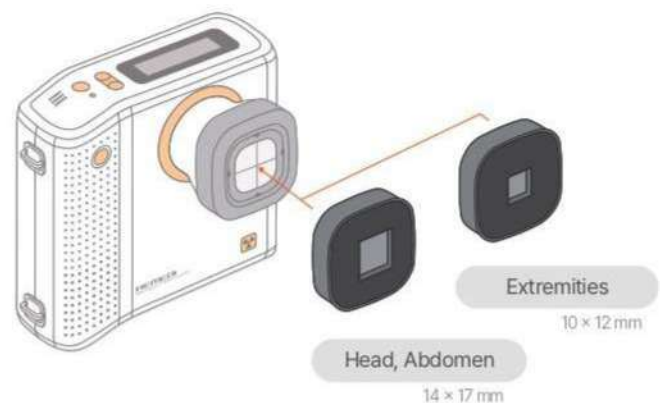


Collimator of Device

OPTION

Collimator Type

- Square collimator with LED Light Field Center Indicator
- The primary collimator(17"x17") is removable. And can exchange with 10"x12" and 14"x17"





MDA Device Registration No.: GC6801423-116148

REMEX Medical Package

A Portable X-Ray Digital Camera REMEX KA6 + Digital X-Ray Detector

MDA Device Registration No.: GB2980624-159257

1417WCE · 1717WCE

Medical X-ray Imaging Solution

Xmaru Pro with AI

AI Chest X-ray support diagnosis system

- Automatically detects indications of major lesions during breast X-ray imaging, improving the overall accuracy and efficiency of the diagnosis
- Allows medical staff members to readily make decisions in X-ray imaging conditions

Supports image assessment by learning major abnormal indications that are often observed in breast X-ray images

Provides analysis information regarding the 5 main indications to determine the normality or abnormality; assists in the diagnosis of major lung diseases such as lung cancer, tuberculosis, and pneumonia through a combination of the detected indications.

	1417WCE	1717WCE
Sensor type		
Scintillator Type		
Pixel Pitch	140µm	
AcuDetect	0	0
MultiPixel	X	X
Glass Free	X	X
Battery Operating Time (hrs)		
Weight[kg] [not incl. battery]	≤ 2.5	≤ 3.2
Total Pixel Matrix (pixels)	2500 X 3052	3072x3072
Dimensions (mm)	384 X 460 X 15	460 X 460 X 15
A/D Conversion (bits)	16	16
Data interface		
Energy Range (kVp)		

VUNO Med-Chest X-ray



AI-based diagnostic supporting solution for chest X-ray

The system analyzes the abnormality of five major findings to support doctors with the diagnosis of major lung diseases such as lung cancer, tuberculosis and pneumonia based on a combination of findings.