



# EXARO

## Portable X-ray System EXARO

- The premium & Reliable technology
- New ergonomic design
- Minimum backscatter radiation dose
- Adoption of High-efficiency battery

### Practical Design Application

Light Weight (1.9kg)



**OSSTEM<sup>®</sup>**  
IMPLANT

# Portable X-ray System **EXARO**

The premium & Reliable technology New ergonomic design Minimum backscatter radiation dose.

en / 02.2015 / ver:1

## EXARO Features

- **Volume and weight reduction** by new x-ray system design and technology
- **Minimum radiation exposure** for staff(Back Scatter : 51nGy)
- **With an simplified integral structure and wireless battery**, the Exaro system increases user convenience significantly
- Adoption of **high-efficiency battery**(Approximately 200 shooting with full charge)
- Mobile cart is available(optional)



## Configuration



## Structure



- Simple setting
- Easy control buttons



- Intuitive LED control panel display

## Specification

X-ray Power (Rating)	60KV/3mA Battery Output Voltage : 25.2VDC
X-ray Tube	Type : Stationary Anode Focal Spot : 0.8mm Target Angle : 20°
X-ray Control	0.01~1.6sec(0.01sec Step)
Dimensions	181.3(W) X 255.5(D) X 133.5(H)
Weight	1.9Kg



Mounts (optional)

**OSSTEM<sup>®</sup>**  
IMPLANT

www.osstem.com  
8th FL, World Meridian II, 123, Gasan digital 2-ro, Geumcheon-gu, Seoul, Korea  
Tel. +82-2-2016-7000 Fax. +82-2-2016-7001