

200702-19



### Specifications

Dimensions	197 X 151 X 77mm
Generator Type	DC High Frequency
Input Power Supply	Rechargeable Battery
Focal Spot	0.8mm
Tube Voltage	60kV
Anode Current	2mA
Stability	Under ± 10%
Operation Time	0.03~2 sec
Total Filtration	2mmAl
Output Radiation Field	Ø 6.5mm at SID 200mm
Weight	2.6 kgs



Technological Leader for Global Standard of Digital Radiography

# AnyRay

Portable Intra-Oral X-Ray



## AnyRay - Wireless Portable X-Ray

"No alternative choice but AnyRay" for high mobility in dental imaging

"Great convenience of portable type X-ray combined with a rechargeable battery."

### AnyRay

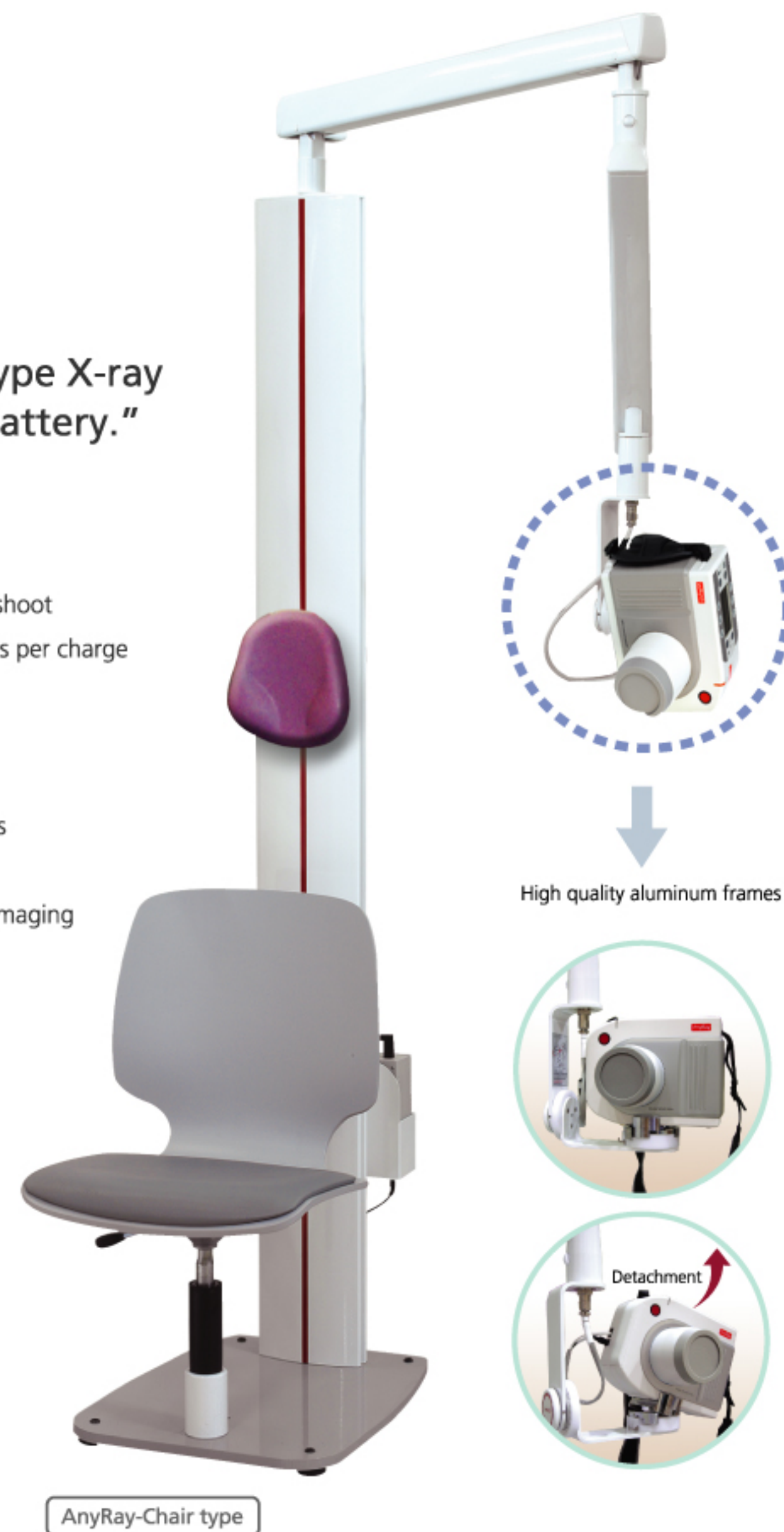
- Portable, wireless operation perfected – just point and shoot
- Rechargeable battery provides more than 100 exposures per charge
- Eliminates traditional space and movement restrictions
- Compact, light design facilitates easy handling
- LED display for clear indication of operation
- Compatible with film based and digital imaging systems
- Simple "one touch" control for easy operation
- DC High Frequency circuitry for high quality, low dose imaging
- Range of time selection : 0.03 sec to 2.0 sec
- High total filtration : 2 mm Al
- Display of remaining available exposures

### Portable type

Without physical constraints to space and movement, it provides unrestricted use within the dental surgery.

### Chair/Wall type

Conventional wall or chair mounting options allow for perfect general diagnosis



Technological Leader for Global Standard of Digital Radiography **AATECH**

AnyRay

### Convenient use for dental surgery

Endodontic treatment    Implant surgery    Nerve treatment    Nerve treatment

• • • •