

### AnySensor Specification

Model	AnySensor 100	AnySensor 150
Detector Structure	Low noise Hybrid CMOS	Low noise Hybrid CMOS
Active Area	30 X 20 mm	32 X 24 mm
External Dimension	23 X 34 mm	27 X 36 mm
External Thickness	4.9 mm	4.9 mm
Data Bit	65536 (16 bits)	65536 (16 bits)
Cable length between sensor and Controller	3 m	3 m
USB cable length between Controller and PC	Normal 3 m (Maximum 5 m)	Normal 3 m (Maximum 5 m)

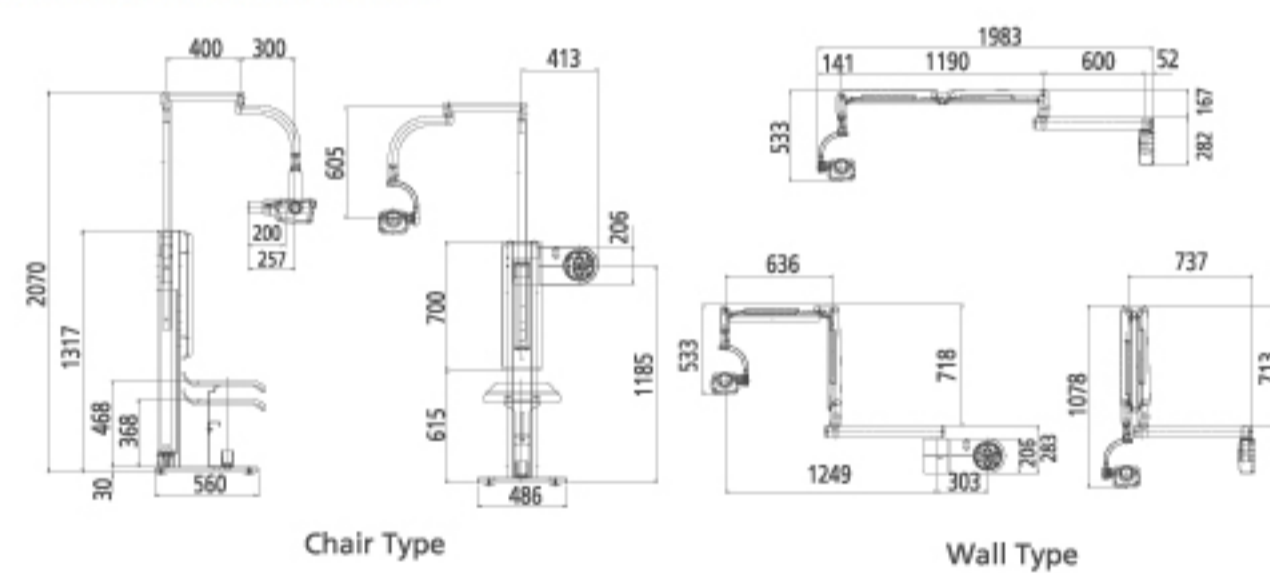
※ The specifications are subject to change without any prior notice.

### ESX Series Specification

Dimension (W×H×D)	500×2000×700mm (Chair Type) 205×140×85mm (Wall Type)
Input Power Supply	220V±10%
Focal Spot	0.8mm
HV Output	Maximum 500W
Tube Voltage	65 kV
Anode Current	5mA
Operation Time	0.08~1.5 sec
Total Filtration	2mm Al
Operation Temp	10~40℃
Operation Humidity	30~75% RH
Weight	34.0 kg (Chair Type) 23.8 kg (Wall Type)

※ The specifications are subject to change without any prior notice.

### ESX Series Dimensions



Technological Leader for Global Standard of Digital Radiography

## ESX Series Intra-Oral X-Ray

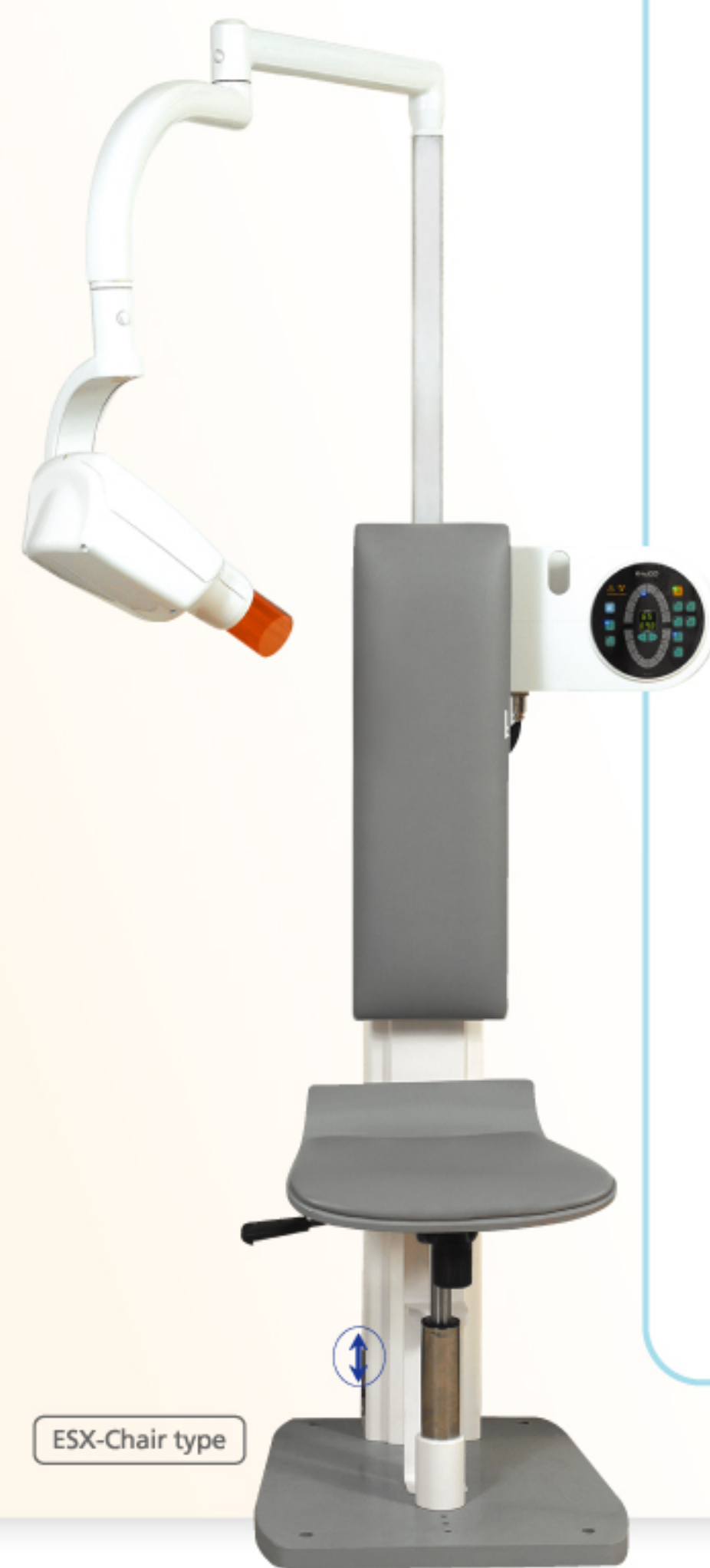
## AnySensor Intra-Oral Sensor





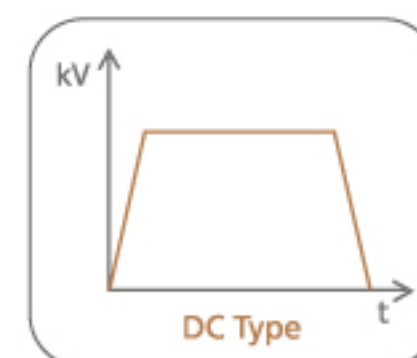
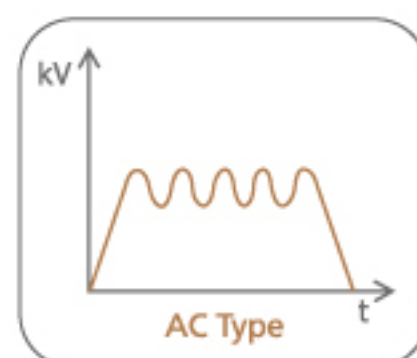
# ESX-Series

Intra-Oral X-Ray



ESX-Chair type

### "DC type High frequency intra-oral X-Ray system"



### "2 Type Standard X-Ray"

#### ESX- Chair/Wall type

- ESX-C (Chair Type) X-Ray Room, Etc.
- ESX-W (Wall Type) Operating Room, Etc



ESX-Wall type

#### Operation Panel

- One touch panel for easy operating
- Digital/Film Mode  
Available not only for Digital but for film



# AnySensor

Intra-Oral Sensor



AnySensor100

AnySensor150

#### Features

- Excellent Image quality based on advanced CMOS Technology
- Optimized sensor dimension for human oral structure
- Adult : 1.5size, Children : 1.0 size
- USB 2.0 interface

#### "System Configuration"



AnySensor (Image Sensor) → Control Box → EasyDent (Software)

#### "Acquired Image from AnySensor"

