





A retrofittable X-ray room

with a simple, compact design





A retrofittable X-ray room with a simple, compact design

32kW Generator

- Housed under the table
- Standard or capacitor assisted

Touchscreen generator console on the tube head

140kHU Tube

DXT-8M, 1.0/2.0mm, 40-125kV

4-way Floating table

- Urine trap
- 59"(W)x 28.25"(D)x 2"(H)

Standard Bucky, no grid





Generator Specifications

	VXR-E32	VXR-EC32 (Capacitor Assisted)
Power Rating	32kW	
Line Power	200V-240V~ +/-10% (Frequency: 50/60Hz)	100-120V +/-10% (Frequency: 50/60Hz)
kV range	40~125kV, 1kV Step	
mA Range	10 to 400mA	
Timer Range	0.001 to 10 sec., 38 steps	
mAs Range	0.1 to 320mAs	0.1 to 100mAs
Max Power Output	400mA@80kV 320mA@100kV 250mA@125kV	
Rotor Supply	Low Speed	
Technique Selection	4 point display(kV, mA, Time, mAs)	
X-Ray Switching Frequency	50kHz	



Cost-effective packages

VXR System only can be paired with any standard-format, new or legacy film, CR, or DR image acquisition.

- VXR System 32kW
- VXR System 32kW with Capacitor Assist



Cost-effective X-Ray and DR system packages

VXR System with FDR SE Lite packages include VXR, workstation, panel, power cord, batteries, charger, and cable clamps.

- FDR SE Lite C35*, VXR System 32kW
- FDR SE Lite C43*, VXR System 32kW
- FDR SE Lite C35*, VXR System 32kW with Capacitor Assist
- FDR SE Lite C43*, VXR System 32kW with Capacitor Assist







*14x17" is recommended to encourage collimation and radiation safety.

