

Configuration GP-10-50G

Portable System With Canon 50G DR Panel for Human Application

<u>System #</u>	<u>GP-10-50G Portable Systems with Stand</u>
SPS-HF-4.0-50G	100 mA. HF Portable System

<u>CAT NO.</u>	<u>DESCRIPTION</u>
HF-4.0	<ul style="list-style-type: none"> ● 4.0 kW Constant Potential ● 40 to 115 kVp in 1 kVp steps ● 15 mA Stations; 4, 5, 6, 8, 10, 12.5, 16, 20, 25, 32, 40, 50, 64, 80 & 100 ● 0.001-10 Second exposure time range, 38 total in 25% steps ● 0.1 to 200 mAs ● 0.6 mm x 1.5 mm. Dual focal spot stationary anode tube, 40,000 HU ● 110VAC, 24 Amp or 230VAC, 12A power line requirement
PC	Power Cord – 20 feet long
EC	Exposure Cord – 10 feet long
STD	Stand <ul style="list-style-type: none"> ● Stand on base with wheels for easy maneuverability ● Gas spring arm supports tube to accommodate easy positioning ● Positive mechanical brakes ● Cassette storage box accommodates up to 8 cassettes ● 15" to 81.5" Vertical tube travel ● 198 Lbs. total weight
S-CL	Collimator – Certified manual collimator
RECEPTOR/ ACQUISITION/	Canon CXDI-50G Portable DR Panel, includes; <ul style="list-style-type: none"> ● 14" x 17" (35cm x 43cm) imaging area ● GOS scintillator, LANMIT 4 sensor, a-Si TFT panel ● 2208 x 2688 pixel array (5.9 million pixels) ● 160 micron x 160 micron high resolution pixel pitch ● 12 bit/4096 gray scale contrast ● Preview image in about 5 seconds ● Power Supply and Ethernet interface ● Touch screen monitor with generator integration - Mounted on stand ● Computer, 80 GB - Mounted on stand ● DICOM 3.0 compliant ● DICOM Modality Worklist ● Canon LANMIX MLT processing software

