





BPL $XRAD_{100}$ Technical Specifications

Generator Output	8 kW as per ISI (IS: 7620-Part-I).
mA	100 mA
mAs Range	upto 200
kVp RANGE	40 to 100 kVp in Steps of 2 kVp/Step
Digital Display	kV, mA & mAs
X-Ray Tube Type	Stationary Anode
Focal Spot	2.8 mm²
Collimator	Manually operated with light beam diaphragm
Collimator ON/OFF	From Control Panel
Control Panel	Digital Control Panel with Alphnumeric LCD (20x4)
Anatomical Programming	155 Programs
	Memory to retain last selected factor
Other Features	Pre-Set Factors
	Self Diagnostic Programming
Stand	Fixed Stand (Floor to Ceiling)
Hand Switch	Dual action
Power Supply	230 V (±10%) AC 50 Hz, Single Phase,15 Amps, Line Resitance of < 0.4 Ohms
	<i>BPL</i> Plano – Horizontal Table
Compatible Tables	BPL Multio – Multi Position Table
	BPL Floato – Table with Floating Top
	BPL Moto – Motor Driven Table
Optional	Vertical Bucky Stand

A Global Medical Technology Company





CERTIFIED ISO 13485:2003, ISO 9001:2008 COMPANY

BPL Medical Technologies Private Limited 11th KM, Bannerghatta Road, Arakere, Bangalore - 560076 CIN: U33110KA2012PTC067282 Ph: +91 80 26484388/ 2648 4350 Toll Free: 1800-4252355 Website: www.bplmedicaltechnologies.com For Enquiries: sales.medical@bpl.in





Happier Living Everyday

© 2016 BPL Medical Technologies Private Limited. All rights reserved. BPL Medical Technologies Private Limited reserves the right to make changes in product features, specifications, aesthetics and/or to discontinue the same at any time without notice or obligation