



TECHNICAL SPECIFICATIONS DATA SHEET



Happier Living Everyday



Follow us @bplmedtech



www.bplmedicaltechnologies.com

BPL M RAD^{3.5} Technical Specifications

Generator Output	3.5 kW
Frequency	40 kHz
mA Range	Upto 70 mA
mAs Range	Upto 200mAs
kVp Range	40 to 110 kVp in steps of 1 kVp/ step
X-Ray Tube Type	Stationary Anode
Focal Spot	1.5 mm
Collimator	Manually operated with light beam diaphragm
Control Panel (with APR)	Display of kV, mA, mAs
Other Features	Self-diagnostic programming
Stand	Spring balanced mobile stand with dual arm to keep the tubehead always straight during the arm up/down movement
Hand Switch	Dual action
Power Supply	230 V(±10%) AC 50 Hz, single phase

* Technical specification subject to change

A Global Medical Technology Company



BPL MedTech (Bangalore)
BPL MedTech Factory (Bangalore)
BPL MedTech Factory (Pune)

BPL M RAD 3.5, Service is Powered by



Service Helpline
1800-425-2355
9AM - 8PM (Monday - Saturday)

ISO 13485:2016 CERTIFIED COMPANY
ISO 9001:2015 CERTIFIED COMPANY

BPL MEDICAL TECHNOLOGIES PRIVATE LIMITED
Regd. Office: 11th KM, Bannerghatta Road,
Arakere, Bangalore - 560076, India.
Toll Free: 1800-4252355
Website: www.bplmedicaltechnologies.com
For Enquiries: sales.medical@bpl.in
CIN: U33310KA2012PTCO67282



Happier Living Everyday