

BPL HRAD[®] 32i

**The Comprehensive High Frequency
Fixed X-Ray Imaging solution**



APPROVED BY
AERB & BIS

TECHNICAL SPECIFICATIONS DATA SHEET



Happier Living Everyday



Follow us @bplmedtech



www.bplmedicaltechnologies.com

BPL HRAD^{32L} Technical Specifications

Generator Output	32KW
Type	High Frequency
mA Range	Upto 400mA
mAs Range	Upto 500 mAs
KVp Range	40 to 125 KVp in Steps of 1 KVp/Step
Digital Display	KV, mA & mAs
X-Ray Tube Type	Rotating Anode
Focal Spot	Small: 1.0 mm Large: 2.0 mm
Collimator	Manually Operated with light beam diaphragm
Control Panel	Digital Control Panel
Anatomical Programming	216 Program Options
Other Features	Self-Diagnostic Programming
Stand	Counter Balanced Fixed Stand (Floor to Ceiling)
Optional	Ceiling Free Stand Dual action
Hand Switch	BPL Plano — Horizontal Table BPL Multio — Multi position Table
Compatible Tables	BPL Floato — Table with Floating Top b Vertical Bucky Stand
Power Supply	415V AC, 50Hz, Three phase power supply, Line Resistance of < 0.4 Ohms

Technical specification subject to change

A Global Medical Technology Company



- BPL Med Tech (Bangalore)
- BPL Med Tech (Chennai)
- BPL Med Tech (Hyderabad)

BPL M-Rad 32L, Service is Powered by



Service Helpline

1800-425-2355

9 AM - 8 PM (Monday - Saturday)

ISO 13485:2016 CERTIFIED COMPANY

ISO 9001:2015 CERTIFIED COMPANY

BPL MEDICAL TECHNOLOGIES PRIVATE LIMITED

Registered office: 11th RM, Banerghatta Road,

Ankere, Bangalore - 560076, India

Phone: +91 80 26484388 / 2648 4350

Toll Free: 1800-425-2355

Website: www.bplmedicaltechnologies.com

CIN: U3310KA20232PTC067282

For Enquiries: sales.medical@bpl.in



ALWAYS USE GENUINE BPL
CONSUMABLES AND
ACCESSORIES FOR
BETTER PERFORMANCE



The Power of Trust



Happier Living Everyday