



**VEGA 6.0/
150 mA**
**HIGH FREQUENCY
FIXED X-RAY MACHINE**

About Innovation Meditech (P) Ltd.

Innovation Meditech (P) Ltd. is established by team of professional with decades of experience in healthcare technology, with a vision to offer products and services of global standards. The manufacturing facility is spread over 25000 sq. Feet with stringent quality control systems. All Products Manufactured are in compliance with the standards provided by Bureau of Indian Standards (BIS) for Mechanical and Electrical Safety and Atomic Energy Regulatory Board (AERB). Innovation Meditech (P) Ltd. Has nationwide presence with network of sales offices, resident sales representatives and dealers.

Innovation Service Advantage

Innovation Meditech (P) Ltd. is AERB approved Services agency having nationwide presence of qualified and trained service engineers to take care of installation, maintenance, repair and quality assurance test of all type of Radiology equipments.

OTHER PRODUCTS

- 100 mA Mobile X-Ray ● Vega - 4.0kW HF Mobile X-ray Machine
- 100 mA Fix X-ray ● Vega - 7.0kW HF Mobile X-Ray Machine
- 300 mA X-ray ● Vega - 15.0 HF X-Ray Machine
- 500 mA X-ray ● Vega - 32kW HF X-Ray Machine
- OPG Machine ● Vega - 40kW HF X-Ray Machines

SERVICES AVAILABLE

- AERB and NABL accreditation Quality Assurance Test for all Type of X-Ray & CT Scan.

INNOVATION MEDITECH PVT. LTD.

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BRANCH OFFICE & RESIDENT

JAIPUR, LUCKNOW, PATNA, HYDERABAD, HISAR, KOLKATA



Certified and Approved By:





VERTEX
POWERED BY INNOVATION



FEATURES

- POWERED WITH HUMAN MACHINE INTERFACE
- LIGHT WEIGHT
- HF SMART GENERATOR
- SLEEK DESIGN
- AERB APPROVED



VERTEX
POWERED BY INNOVATION

TECHNICAL SPECIFICATION

S. No.	PARAMETER	SPECIFIED VALUE
1	Mains Voltage	230VAC ±10%
2	Frequency	50 Hz
3	Power Output	6.0 kW
4	Generator Frequency	40 kHz
5	mA Range	150mA
6	kV Range	120kV
7	kV Accuracy	±5kV
8	mAs Accuracy	±10%
9	X-ray Tube	Stationary Anode
10	Target Angle	15°
11	Focal Spot	2.0
12	Total Filtration	2.5 mmAl Eqv.
13	Inherent Tube Filtration	Min. 0.65 mm A1 / 75 kV
14	Collimator	Manual
15	Exposure Release Switch	2 Steps
16	Parameter Selection	kV & mAs
17		APR (Anatomical Programmed Radiography)
18	Conforms to Standards	IS:7 620 Part-1
19		AERB Type Approved
20	AERB Approval	Approved

* SAFETY STANDARD BIS : IS7620 : PART-1

* REGULATORY REQUIREMENT : AERB TYPE APPROVAL



IMPROVE IMAGE QUALITY WITH A HIGH-PERFORMANCE
CONTROL PANEL

