

Technical Specifications

	Capacity	32kW	40kW	50kW
Generator	KV Range	40~125kV		40~150kV
	mA Range	50mA~300mA	50mA~500mA	10mA~650mA
	mAs Range	0.5mAs~500mAs	0.5mAs~600mAs	0.1mAs~600mAs
	Time Range	0.01~6sec		
	Output Frequency	60KHz		
Tube	Anode heat storage capacity	140,000HU		300,000HU
	Focus	Small 1.0x1.0mm Large 2.0x2.0mm		Small 0.6x0.6mm Large 1.2x1.2mm
	Inherent Filtration	0.9mm Al eq.	1.5mm Al eq.	0.9mm Al eq.
	Weight	Approx. 16kgs		Approx. 18kgs
Tube Stand	Vertical Travel	Approx. 1550mm (330 to 1880mm)		Approx. 1550mm (400 to 1950mm)
	Left-Right Travel	Approx. 1600mm		
	Front-Back Travel	Approx. 170mm (Options 300mm)		
	Rotation of Vertical Column	±180° with electro-mechanical detent at each 90° position		
	Rotation of Horizontal X-Ray Beam	±180° with manual lock		
Vertical Bucky Stand	Vertical Travel	Approx. 1550mm (350 to 1900mm)		
	Power Requirement	24VDC, 1Amp, 50/60Hz		
4-Way floating top table (optional 6-way table)	Table Dimensions	2000L x 730W x 710H		
	Max. load of Tabletop	Approx. 200kgs		



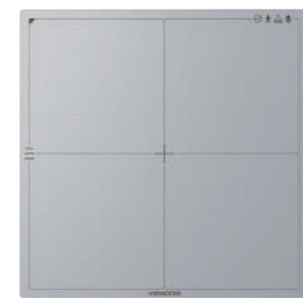
1417N



1417W



1417S



1717N/NW



1717V

New Medical Imaging

3F., No.32, Sec 2, Zhongyang S. Rd., Beitou Dist., Taipei City 112, Taiwan (R.O.C.)
Tel + 886-2-2892-2275 Fax+ 886-2-2892-2172
E-mail sales@newmedical.com.tw Web www.nmi-dr.com

NMI

OCTAVE

High Frequency Conventional /
Digital Radiography System



Global Provider of Medical Imaging Equipment
www.nmi-dr.com

NMI

ACCESSORY

ROTATING ANODE TUBE

FOCAL SPOT

0.6/1.2 mm
1.0/2.0 mm Dual

ANODE HEAT

140 kHU/300 kHU

HIGH FREQUENCY GENERATOR

32kW-500 mA
40kW-500 mA
50kW-650 mA

INTEGRATION

Integration with
DxWorks software



PATIENT TABLE

4 Way Table
6 Way Table (optional)
Max. Loading 200 KG



DR Solution

1417 series / 1717 series

15mm extra slim
140 μ m high resolution
Light and robust design
Efficient workflow
Stable and reliable AED 
Waterproof
Long operation time
Up to 100% faster acquisition
Save up to 200 images
Easy hardware wired / wireless switch



Advanced Image Processing – PureImpact™

Fine details without visual artifact
Soft tissue delineation
Non-grid chest processing
Optimized preset parameters
QXLink 3 – streamlined PACS
(Picture archiving and communication system)



Before



After turning on PureImpact™