



# NEW!

## PM5193 Pulse Magnetron

Penta is proud to announce the arrival of the PM5193 pulse magnetron. The PM5193 is a mechanically tunable pulse magnetron designed for use in linear accelerators and medical linac applications.

The PM5193 is equivalent to the MG5193 in fit, form, and function. All equipment designed for the MG5193 will function perfectly with the PM5193 without any adjustment or modification.

### APPLICATION GUIDE

Manufacturer	Model	Manufacturer	Model
AECL	Therac 25	Varian (cont.)	Clinac 12/125
BMEI	Bj-6/100		Clinac 6-100C
Elekta	SL75-10		Clinac 600C
	SL75-14 & 15		Clinac 600CD
Shanghai Medical			Clinac 600SR
Siemens	Mevatron 6000 Series	Varian	WDVE 6/100
	Mevatron 7000 Series	(formerly GE, GCR)	Orion
	MD		Saturne 1 & 2
Varian	Clinac 4-100		Saturne 15 & 20
	Clinac 4/6x5		Saturne 25 & 41
	Clinac 6		Saturne 40
	Clinac 6X		MI range
	Clinac 6-100		
	Clinac 12/10		