

Device	MyPet 2				
Market	VET				
	Wavelength	Type	# of Diodes	(P)ower/each	Total (P)
Infrared	905	SPL	1	25 W	.01 to 5.7 mW
Infrared	860	Broadband	4	50 mW	200 mW
Infrared	N/A				
Red	660	LED	4	30 mW	120 mW
Blue	N/A	N/A	0	N/A	N/A
Magnet	N/A	N/A	1	35 mT	35 - 110 mT
Dose at Lowest and Highest settings per minute	19.2 J	to	19.54 J		
Aperature	4 cm2				
Power Source	Battery				
Density	80 mw/cm2	to	81.25 mw/cm2		
Times	1 to 5 min				
Probes	optional access	ory			
Configuration	1:4:4:4:0				
Joules Counter	Dose Meter				
Core Frequencies	N/A				
Additional Frequencies	50, 250, 1-3K, 5	-1K, 500-5K			
Power Settings	100%				
Favorites Mode	N/A				
Manual Mode	No				
Continuous "Mode"	N/A				
Red + Blue Simultaneously	N/A				
Electrical Stimulation	N/A				
Other Modes	N/A				

Start Up:

- 1. Plug in adapter to charge inbuilt battery
- 2. Power ON: Hold the **START/STOP**
- B. Power OFF: Hold the **START/STOP**
- 4. Battery indicator shows the current level of charge remaining
- 5. Self-Test: An optional test that checks the operation of each of the 3 light sources



Navigation:

- 1. Press **SELECT** to cycle through all available Modes
- 2. Press the **START/STOP** to initiate/terminate treatment

Program	P1	P2	P3	P4	P5
Frequency (Hz)	50	250	1000-3000	5-1000	500-5000
Effect	Stimulatory	Stimulatory	Inhibitory	Stimulatory	Inhibitory
Names	Inflammation	Repair	Edema	Rescue	Pain
Power	Low	Medium	High	Medium	High
Preset Time (minutes)	1	1	3	2	5
Comments	Reduces inflammation, improve circulation, promotes healing	tendon and ligament injuries,	Reduces edema, provides pain relie	trauma, surgery less than	Pain
		reduced arthritic pain, stimulate bone repair		48 hours	

Start a Treatment:

- 1. Press **SELECT** to cycle through all available Modes
- 2. Press the **START/STOP** to initiate/terminate treatment

Dose Meter:

- The status bar will indicate the total energy of the procedure
- The status bar will progress to full during the active treatment