

UK Price List November 2009

RECOMMENDED LASER SYSTEM: Performance Animal - Equine - SpectraVet Pro (GBP)

SV-E-2000/250-810-IR-CS	- Pro Controller, 2000mW Cluster Probe, 250mW single probe	£2600
SV-E-1500/125-810-IR-CS	- Pro Controller, 1500mW Cluster Probe, 125mW single probe	£2158
SV-E-1000-810-IR-C	- Pro Controller, 1000mW Cluster Probe	£1727

RECOMMENDED LASER SYSTEM: Performance Animal - Canine - Zeus

ZU-C-600-810-IR-C	- Zeus Controller + 600mW (4x 500mW) 810nm IR Cluster Probe	£1437
ZU-C-125-810-IR-S	- Zeus Controller + 125mW 810nm IR Laser Single Probe	£1065

All Standard Configurations include the following accessories:

Carry Case, User Guide, DC Adaptor, Operating Manual, probe cable and 1pr Laser Safety Spectacles.

BUILD YOUR OWN LASER SYSTEM: Components & Accessories Available Separately

Control Unit & Accessories	GBP
SV-CONTROL - SpectraVet Pro Controller, with soft case, PSU, 1 x laser specs	£1000
ZEUS-CONTROL - Zeus Controller, with soft case, PSU, 1 x specs	£750
SV-PWRSPLY - Replacement Power Supply (AC Adaptor)	£29
SV-CASE - Aluminium Carry Case for Control Unit, Probes & Accessories	£65
SV-PRBCABLE - Replacement Probe Cable	£13
Power Meter - LaserCheck Power Meter	£345
Laser Handbook - Laser Therapy Handbook by Tuner & Hode (inc UK postage)	£35
Single Probes -Infrared	GBP
125-810-IR-S - 125mW 810nm Infrared Single Laser Probe	£188
250-810-IR-S - 250mW 810nm Infrared Single Laser Probe	£385
500-810-IR-ST - 500mW 810nm Infrared Single Laser Tendon Probe	£482
Cluster Probes -Infrared	GBP
600-810-IR-C - 600mW (4x 150mW) 810nm Infrared Laser Cluster Probe	£562
1000-810-IR-C - 1000mW (4x 250mW) 810nm Infrared Laser Cluster Probe	£727
1500-810-IR-C - 1500mW (4x 375mW) 810nm Infrared Laser Cluster Probe	£971
2000-810-IR-C - 2000mW (4x 500mW) 810nm Infrared Laser Cluster Probe	£1215
Laser Safety Spectacles	GBP
IR-SAFETY - Infrared Laser Safety Spectacles	£80

- Prices & specifications subject to change - please call to confirm
Prices do not include shipping, insurance or VAT (where applicable)