

COMPUTERISED C/W & PULSED LASER THERAPY UNIT

SAPIENZ : TPS 1947 - Computerised C/W & Pulsed Laser Therapy Unit

FEATURES :

- Versatile, user- friendly.
- 30 Inbuilt Memory Settings, enabling vast parameter storage.
- Safety Lock to prevent accidental exposure.
- 2 Optional Hand Pieces 650 nm/ 850 nm (IR)
- Highly user-friendly Parameter (Display) Panel, displaying Time, Frequency, Energy Level & Given Energy.
- Compact build, economic usage.



INPUT SUPPLY : 230V AC, 50 Hz
SIZE : L11.5" x W8" x H4.5"
WEIGHT : 2 Kg. Approx.

TECHNICAL SPECIFICATIONS :

Programme : 00 Manual Programme
Number : 30 Empty Programmes for Memory Storage
Frequency : 25 Hz to 1500 Hz (It can be increased or decreased in multiple of 25 Hz and 100 Hz)
Energy : 3.0 m.J. (Min) To 5400 m.J. (Max)
Max. Power : 16 mW
Wave Length : 650 nm or 850 nm (I.R.)
Timer : 1 to 30 Minutes

STANDARD ACCESSORIES :

Laser protective goggles.
Hand piece (Probe) safety box.
Spare Key for safety lock.

Note: As our products undergo continuous R&D for improvement, we reserve the right to change their specifications.