

극초단파 자극기

MICROWAVE DIATHERMY

HM-801

2450MHz 극초단파를 이용하여 인체의 각 조직을 거의 균등하게 가열하므로 치료효과가 크고 지속성이 좋습니다. 치료부위에 따라 조사부를 변동 시킬 수 있으며 간편하게 스위치 조작만으로 출력세기를 조작할 수 있어 편리합니다.

Microwaves penetrate deeper into tissue, muscle and thereby enhancing local blood circulation in muscle. Subcutaneous organization and others can be warmed evenly without heating skin excessively. Microwave therapy can be applied to treatment portion of a patient with in dress just by turning radiator to treatment portion.

Feature

- Any angle and direction for any treatment using microwave (2450MHz)
- Ratio of output time to resting time is selectable between 1:1 and 1:2 according to patients' conditions.
- Easy control of power on/off and strength, and simple installation with circular or oblong irradiator.

Safety Function

- Operation starts only in zero (ZERO START).
- When the stimulus is over, a finishing beep.
- Overheating (80°C) is prevented with magnetron protective circuit.



HM-801R

장방형조사기
[Rectangular Irradiator]

CFDA

Specifications

Power	AC 220V, 60Hz
Power Consumption	700W
Safety, Isolation	Class I, Type BF
Output	0~240W
Output Frequency	2450MHz
Wave Length	124.4mm
Output Mode	continuous, pulsed
Timer	5~30min
Dimension	430x315x760(H)mm
Weight	22Kg



HM-801C
원형조사기
[Circular Irradiator]

CFDA