

EMOCIA PH-W4710/4720



Simple Operation Panel



- Output display
- Timer display
- Treatment time setting switch
- Stop switch
- Output volume

Simple Operation

Starting the treatment

- 1. Set the treatment time by treatment time seting switch.
- 2. Turn up the output volume to start the treatment.

Finishing the treatment

- 1. When the timer expires, the treatment is automatically finished.
- *Please press the stop button, if you want to finish during the treatment.



Safety Function

1. Over output protection function

When the output exceeds 35% of the rating, the output automatically shuts off.

2. Output zero start

To prevent excessive irradiation, once the position is not returned to the zero position, the irradiation output cannot be adjusted.

3. Magnetron overheat prevention circuit

Even if the cooling fan of the magnetron breaks down, overheating is prevented by the thermostat.

4. Jam radio waves leakage prevention circuit

Even if the microwave from the irradiator is applied to the operation panel, it does not affect the circuit board.

EMOCIA 4710 (1-CH type)





Specification

opeomodical control co					
	EMOCIA 4710(1-CH)	EMOCIA 4720(2-CH)			
Commoddity code	PH-W4710AEK/CEK	PH-W4720BEK	Therapy modes	Continuous	
Main power	AC100 or 220V 50/60Hz		Treatment time	1-30 Min	
Power consumption	500VA	1,000VA	Electrical class, type	Class I, Type B	
Dimension(Main unit)	450(W)×690(H)×300(D)mm		Certification number	229AIBZX00001000	229AIBZX00002000
Weight	30kg	43kg	Operating environment	Surrouding temperature 10-40°C, Relative humidity 30-75%	
Output	0-125W			Over output protection function, Zero start, Magnetron overheat prevention circuit, Jam radio waves leakage prevention circuit	
Wavelength	12.24cm		Safety function		
Frequency	2,450±50MHz				



*Please read the User Manual carefully before using our products.
*The specifications and design may change without notice.

Made in Japan

