

FARADIC MACHINE -

MATCH USING ARROWS

Frequency Control

Regulates intensity of power to each electrode.

Pulse Control

Impulses are of reversed polarity, current flows in one direction and then the other. A pull sensation is experienced.

Amplitude

A feature which randomly varies the pattern of the stimulation an interval.

Pulse Width

Pulses are of the same polarity, one electrode has a negative charge that other a positive, the current flows in one direction between the two.

Mode Control

This button varies the length of time for which the stimulation and relaxation periods occur.

Gain Control

This changes the width of each pulse, the higher pulse setting, the greater stimulation. Higher for body, and a lower pulse for facial application.

Variable Control

This is used to select the polarity between monophasic and biphasic modes.

Bi-Phasic

This controls the number of electrical pulses per second.

Mono-Phasic

This dial increases the intensity at the same time, without the need to turn them up individually.