ELECTROTHERAPY | ULTRASOUND | COMBINATION





DYNATRON° 25 SERIES™

w.

3 & 5 CHANNEL MODELS with UNEQUALED COMBOPLUS[™] COMBINATION THERAPY

The only 3 and 5 channel devices available. All channels allow fully-independent treatment setups offering Interferential, Premodulated, High Volt, Biphasic, Russian and Fixed Frequency IFC/Premod. In addition, the 925 and 825 include Dynatronics' Ultrasound Comboplus feature with the power t10 deliver up to 5 channels of stim and Ultrasound — all at the same time.

D aumatronit

Dimetronics

0

0⁰⁰

•



3 FREQUENCY ULTRASOUND

Dynatron 25 Series models offer 1, 2, and 3 MHz frequencies for the greatest flexibility in depth of treatment. Choose 1 MHz for deep treatments, 2 MHz for moderate depth, or 3 MHz for superficial depth.

TARGET & TARGET SWEEP for INTERFERENTIAL TREATMENTS

There's no easier, more efficient way to focus treatment precisely where it's needed! Simply glide your finger across the TARGET touchpad to move the center of interference to the site of your patient's pain. Available on all 25 Series electrotherapy devices.

IMPRESSIVELY SIMPLE

Even with nearly unlimited flexibility, setting up a treatment has never been easier. Most treatments can be set up in as few as three key presses. Treatment parameters are highly visible, easy to read, and changed at the touch of a fingertip.



| Feature | 925 | 825 | 625 | 525 | 125 |
|-----------------------------------|--------------|--------------|--------------|--------------|-------------------|
| IFC | \checkmark | \checkmark | \checkmark | \checkmark | -) |
| Premod | \checkmark | \checkmark | \checkmark | \checkmark | 1 - C |
| Fixed Frequency IFC/Premod | 1 | \checkmark | \checkmark | | 17 I |
| Biphasic | \checkmark | \checkmark | | V | 1-1 |
| Russian | ~ | \checkmark | X | | X |
| High Volt | \checkmark | | \checkmark | | <u>_</u> |
| Combo Electrotherapy / Ultrasound | \checkmark | | | 1-18 | |
| Ultrasound | \checkmark | \checkmark | | | $\langle \rangle$ |
| Available Electrotherapy Channels | 5 | 3 | 5 | 3 | 0 |

ELECTROTHERAPY



© Copyright Dynatronics Corporation 2013, MKT-603 Rev-1