





SX2500 PicoWave

The Perfect Entry Level Professional Microcurrent Facial System

NeurotriS Dynamic Intelligent Systems features a Bio-Feedback monitoring loop that automatically sequences different signals throughout the duration of the preset programme. This will optimise results based on an individual's skin type at the time of the treatment.

SX2500 PicoWave Features

- 4 manual mode programmes for a more focused and customised treatment
- 2 Auto mode programmes that automatically sequence multiple signals during a preset timed session for advanced facial, toning and tightening
- Bio-feedback monitoring loop optimising results based on an individual's skin type
- Micro, Nano, Pico Technologies
- Multi-Signaling: Optimising signal selection for every skin type
- User Adjustable Amplitude Controls For Maximising Individual Results



01223 658 333 enquiries@neurotris.uk





SX2500 PicoWave accessories







LED Photon Probe



Infinity Probes

NeurotriS patented technology

NeurotriS is a leader in professional microcurrent machines used for anti-aging, delivering quality facial and body sculptors. Our machines are assembled by hand in the USA and backed with a lifetime machine defect warranty.

Business Equipment Finance



Kennet Equipment Leasing is one of the UK's leading providers of business equipment finance and asset leasing, enabling customers to invest in the very latest business equipment without drawing on critical working capital.

www.kennet-leasing.co.uk/finance-calculator-swgc/

Your SX2500 package includes

- SX2500 Owner's Manual
- Face Brochure Pack
- SX Quad Facial Pad Cable v2
- SX Grey Snap Cable v2 (Glove)
- Alligator Clips, 4-Pack; 2 Red, 2 Black
- Conduction Gliding Gel, 8 oz. Pump Bottle
- Ionic Conduction Spray, 8 oz. Spray Bottle
- LED Photon Probe with Glasses
- Infinity Probe Set: 1 Red, 1 Black
- Infinity Probe Tip Size Large
- High Performance Facial Toning Pads, 24-Pack
- Silver Threaded Sculpting Gloves™
- Poly Glove Inserts, 100-Pack





01223 658 333 enquiries@neurotris.uk