

STERLING 3000™ DIGITAL DEVICE

THIS DEVICE GIVES YOU THE POWER AND CONTROL TO CREATE YOUR BEAUTIFICATION ART. MAIN FEATURES INCLUDE:

HYGIENIC AND SAFE

DESIGNED FOR SAFETY, AS APPROVED BY MANY INTERNATIONAL HEALTH DEPARTMENTS.

VIBRATION REDUCTION

SPECIALLY-DESIGNED MOTOR REDUCES VIBRATION FOR GREATER EFFICIENCY OF OPERATION.

SIMPLE ASSEMBLY

NEEDS ONLY TWO REPLACEABLE, EASY-TO-ASSEMBLE COMPONENTS: THE PATENTED, DISPOSABLE 31™ COMBO NEEDLES AND 31™ COMBO CASING.

COLOR-CODED CASING AND NEEDLE PACKAGING

MADE TO CORRESPOND FOR QUICK AND EASY IDENTIFICATION AND CHOICE.

STRONG TORQUE AND OUTSTANDING WORKMANSHIP

MICROCHIP DIGITAL TECHNOLOGY PROVIDES MAXIMUM TORQUE FOR COSMETIC AND PARAMEDICAL PROCEDURES. LIGHTWEIGHT CONSTRUCTION INCREASES COMFORT AND EASE OF HANDLING, GREAT FOR A FULL DAY OF PROCEDURES.

NEW STABILIZATION TECHNOLOGY:

THE 31™ COMBO NEEDLE

INNOVATIVE, NEW 3-IN-1 NEEDLE TECHNOLOGY ELIMINATES CROSS CONTAMINATION AND STABILIZES THE NEEDLE FOR PRECISE PIGMENT PLACEMENT

— THE NOVEL SAFETY WASHER SECURES THE NEEDLE IN PLACE TO ENSURE PRECISE PIGMENT PLACEMENT IN THE SKIN

— COMBINES THE PATENTED 3E NEEDLE WITH THE UNIQUE COUPLER GASKET SEAL TO ELIMINATE PIGMENT/FLUID BACKFLOW INTO THE MOTOR COMPARTMENT

GROUNDBREAKING NEEDLE ADJUSTMENT PROCESS: 31™ COMBO CASING

CONSTRUCTED TO ENSURE SAFE, EFFICIENT, CLEAN PROCEDURES WITH ONE-PIECE CASING DESIGN (EXCEPT FOUR AND SIX FLAT NEEDLES WHICH REQUIRE CUSTOM NEEDLE TIP).

- ADJUST THE NEEDLE EXTENSION WITH A SIMPLE TURN OF THE CASING
- SAFETY LOCK INCORPORATES THE NEEDLE TIP TO MINIMIZE PARTS
- TIP VENT MINIMIZES PIGMENT SPLATTER

PROTECTED BY 1-YEAR LIMITED MANUFACTURER WARRANTY.

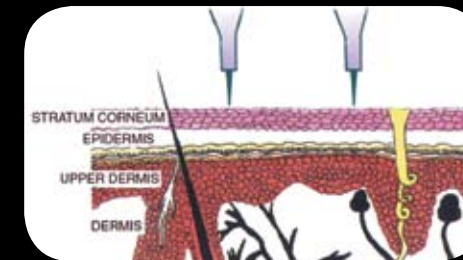
SPEED: STERLING 3000 WITH ISTAR POWER SOURCE = 0-12078RPM, 0-2101RPS

WWW.MEI-CHA.COM

Sterling

MICROCHIP DIGITAL TECHNOLOGY

THE STERLING 3000 DEVICE AND THE ISTAR POWER SOURCE COMBINE FOR SAFE, EASY-TO-USE PERMANENT PARAMEDICAL PROCEDURES AND BODY TATTOOING.



- EVERY STROKE IS EQUALLY POWERFUL AND DEPOSITS PIGMENT EVENLY INTO THE SKIN.
- MICROCHIP REGULATES INPUT/OUTPUT SPEED (POWER) FOR OPTIMUM TORQUE WITH EVERY STROKE.
- CONSISTENT NEEDLE DEPTH AT ANY SPEED.
- QUICKER, SAFER, AND MORE LASTING, BEAUTIFUL PIGMENTATION PROCEDURE.



MEI-CHA INTERNATIONAL • 714.566.0066
WWW.MEI-CHA.COM

© 2007 Mei-Cha International, CA USA

MEI-CHA MICROPIGMENTATION

THE COMPLETE, COMPACT SYSTEM TO CREATE ENDURING BEAUTY.



STERLING 3000™
DIGITAL DEVICE

ISTAR™ POWER SOURCE



BALANCE ART AND BEAUTY WITH POWER AND PRECISION.

MEI-CHA MICROPIGMENTATION

CREATE ENDURING BEAUTY WITH TWO LEADING-EDGE INSTRUMENTS FROM MEI-CHA DIGITAL TECHNOLOGY...



31™ COMBO CASING



31™ COMBO NEEDLE



COLOR CASING



FOOT PEDAL OPTION



PATENT No. 5,472,449
PATENT No. 5,586,473
PATENT No. 5,776,158

PUT THE POWER OF ONE OF TODAY'S BIGGEST BEAUTY TRENDS RIGHT IN YOUR HANDS!



ISTAR™ POWER SOURCE

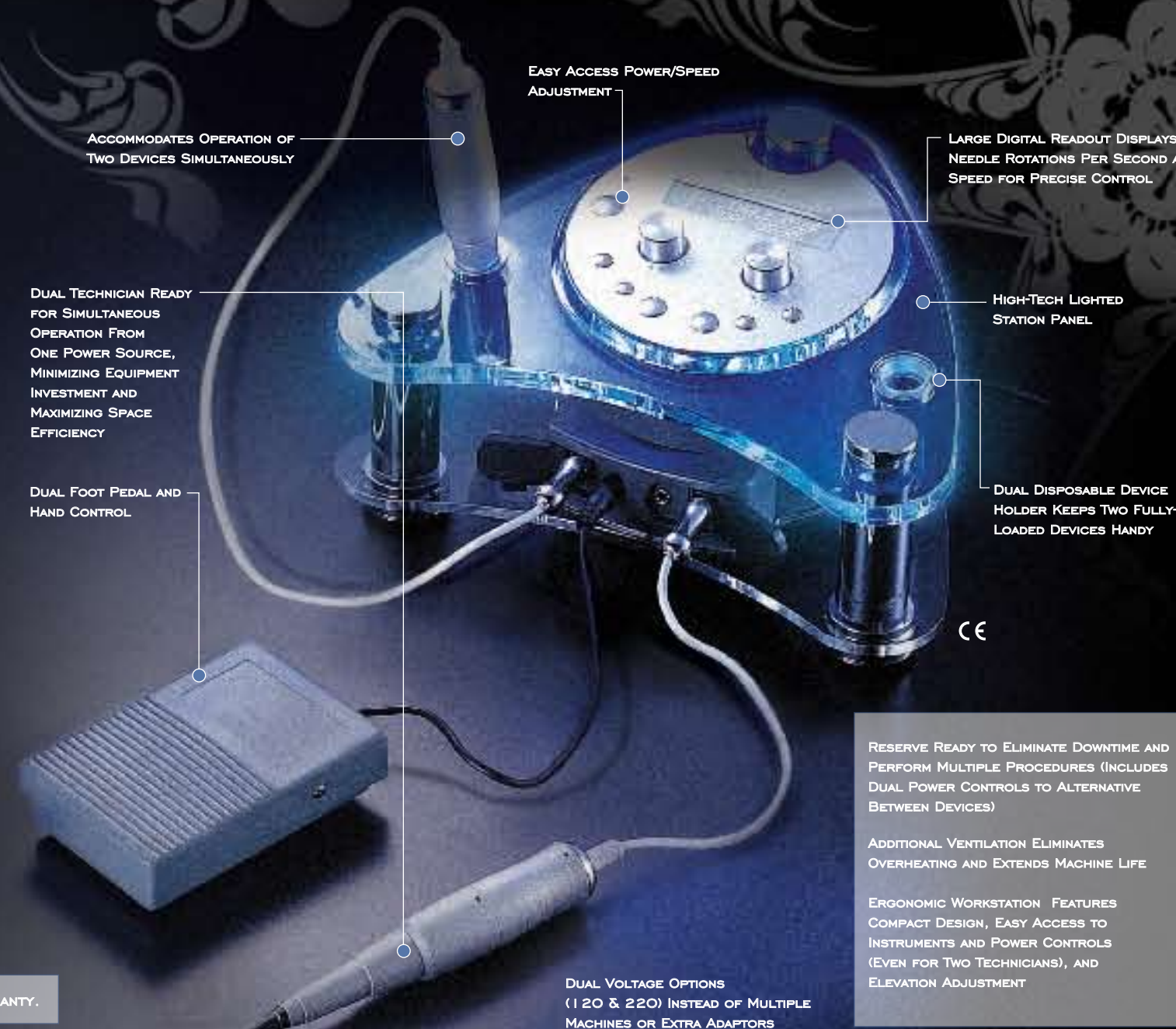
ALL THE FORCE AND FLEXIBILITY YOU NEED FOR ANY PROCEDURE.

- THE NEWEST GENERATION IN MICROPIGMENTATION TECHNOLOGY.
- STATE-OF-THE ART INSTRUMENTATION COMBINES POWER, COMPACT DESIGN, AND COMFORT.
- OPERATES TWO STERLING 3000 DEVICES SIMULTANEOUSLY.



PROTECTED BY 3-YEAR LIMITED MANUFACTURER WARRANTY.

WWW.MEI-CHA.COM



ACCOMMODATES OPERATION OF TWO DEVICES SIMULTANEOUSLY

EASY ACCESS POWER/SPEED ADJUSTMENT

LARGE DIGITAL READOUT DISPLAYS NEEDLE ROTATIONS PER SECOND AND SPEED FOR PRECISE CONTROL

HIGH-TECH LIGHTED STATION PANEL

DUAL DISPOSABLE DEVICE HOLDER KEEPS TWO FULLY-LOADED DEVICES HANDY

DUAL TECHNICIAN READY FOR SIMULTANEOUS OPERATION FROM ONE POWER SOURCE, MINIMIZING EQUIPMENT INVESTMENT AND MAXIMIZING SPACE EFFICIENCY

DUAL FOOT PEDAL AND HAND CONTROL

RESERVE READY TO ELIMINATE DOWNTIME AND PERFORM MULTIPLE PROCEDURES (INCLUDES DUAL POWER CONTROLS TO ALTERNATIVE BETWEEN DEVICES)

ADDITIONAL VENTILATION ELIMINATES OVERHEATING AND EXTENDS MACHINE LIFE

ERGONOMIC WORKSTATION FEATURES COMPACT DESIGN, EASY ACCESS TO INSTRUMENTS AND POWER CONTROLS (EVEN FOR TWO TECHNICIANS), AND ELEVATION ADJUSTMENT

DUAL VOLTAGE OPTIONS (120 & 220) INSTEAD OF MULTIPLE MACHINES OR EXTRA ADAPTORS