



MEI-CHA[®]

Sterling GM™ & iStar Power Source™

STATE-OF-THE-ART MICROPIGMENTATION EQUIPMENT



**GERMAN
ENGINEERED
MOTOR**



STERLING GM™
DEVICE



GERMAN
ENGINEERED
MOTOR



iSTAR™ DIGITAL POWER SOURCE
DESIGNED WITH MICROCHIP TECHNOLOGY



The Sterling GM Handset & iStar Power Source

An intelligent alternative.

The newest generation in micropigmentation technology

State-of-the-art instrumentation combines power, compact design and comfort

Dual technician capability with second GM Handset

Speed: 0 - 2078rpm, 0 - 201rps

Ergonomic workstation

Easy access to instruments and controls

Height adjustable feet

Medical quality technology

Precise & efficient pigment implantation into the skin

Consistent needle depth at any speed

Microchip regulated input/output speed for optimum torque with every stroke

Utilizes HD Hygenic Design Needles System

Eliminates pigment and fluid backflow

Reduces procedure time by 50% or more