



PRODUCT DATA SHEET

GENIUS HANDPIECE

Genius is the perfect handpiece for all permanent makeup applications such as hair-strokes, eyeliner, shading and scalp micro-pigmentation.

Artists can select a power-grade, that suits their requirements. In order to provide ideal flexibility, Genius is available in versions of stroke length of 1.5, 2.0 and 2.5 mm.

Genius' ergonomic and lightweight design lets artists easily perform their art. Even in long sessions.

It's compact and durable quality motor has been specifically customized for the special requirements of permanent makeup.

All the components and production procedures are of medical grade quality.



ADVANTAGES

- Artists can choose the handpiece that suits their techniques in the best possible way.
- Available in small and medium stroke lengths for fine lines, or bigger stroke lengths for intense shading effects.
- Gives artists perfect control over the way they work.

FEATURES

available in 3 different stroke lengths

quiet and low vibrating engine

scale

safety gap between cartridge and handpiece

wide cartridge range

backward compatibility

Made in Germany

BENEFITS

- power selection according to personal preference

- relaxed experience for users and their customers

- precise control over the needle length

- safe and convenient mounting of hygienic sleeves

- supports different pigmentation techniques

- can be used with all Supreme, Precise and Facile devices

- Two year warranty

- CE-marked handpieces and modules

PERFECT RESULTS

Micropigmentation can be used to restore confidence and improve your overall appearance. It can be applied to eyebrows, eyelines and lips.



eyebrows before



eyebrows after



lips before



lips after

TECHNICAL PARAMETERS

Handpiece

- Type: Genius Soft 1.5 / Genius 2.0 / Genius Pro 2.5
- Drive: Precision motor - DC
- Operating mode: Continuous operation
- Weight of the handpiece: Approx. 62 g
- Cable length: < ca. 2.0 m

Operating conditions

- Ambient temperature: +15 °C to +25 °C
- Relative humidity: 30 % to 75 %
- Air pressure: 700 to 1070 hPa

Patents

- US 6,505,530; US 6,345,553; US 8,029,527; US 9,504,814
- EP 1 495 782; EP 1 618 915
- Additional patents pending