



## Hydra Pen H3 EMS / MTS Electric Microneedle Machine For Skin Rejuvenation

Our Product Introduction

for more products please visit us on [hifubeauty-machine.com](http://hifubeauty-machine.com)

### Basic Information

- Place of Origin: china
- Brand Name: Hydra.pen
- Certification: CE
- Model Number: H3
- Minimum Order Quantity: 1
- Price: confer
- Packaging Details: Standard export packing
- Delivery Time: 5-8days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 1000 Piece/Pieces per Month



### Product Specification

- Name: Electric Microneedle Machine
- Application: Skin Rejuvenation
- Keyword: Hydra Pen H3
- Dual Care Functions: EMS And MTS
- Highlight: Hydra Pen H3, MTS Electric Microneedle Machine, Skin Rejuvenation Electric Microneedle Machine



### More Images



### Product Description

#### Hydra Pen H3 EMS And MTS Dual Care Electric Microneedle Machine For Skin Rejuvenation

Hydra pen H5 combines the dual care functions of EMS and MTS.

The principle of EMS is to use microcurrent to open tiny channels in the skin, so that the essence can penetrate into the skin efficiently and reach the dermis. EMS improves the absorption of essence while promoting collagen regeneration. H5 is a 4-pole annular current output. The 4-pole annular current design allows the current energy to be concentrated and evenly penetrated, so that the current energy can be used efficiently. The EMS current has 4 levels of intensity, and the appropriate current energy can be adjusted according to different skin tissues and skin problems. It is suitable for a wide range of people

Our Product

and can be used in different scenarios.



et Introduction

for more products please visit us on [hitubeauty-machine.com](http://hitubeauty-machine.com)







**Guangzhou Lizhirun Technology Development Co., Ltd**



18688905627



cenglinlin25@gmail.com



hifubeauty-machine.com

Room 502, 5th Floor, Building F, Huixin Industrial Zone, No. 89, Hetai Road, Hebian Village, Baiyun District, Guangzhou