



# **USER MANUAL**

PLEASE READ THE MANUAL BEFORE USE



No.	Description	
1	Power Interface	
2	Speed Display	
3	Power / Speed Button	
4	Retaining Ring	
(5)	Needle Cartridge	





- 1 Needle Cartridge
- (2) Retaining Ring
- ③ Protective Cover
- 4 Soft Plug

### Wireless Model

The instrument use both built-in battery and AC power

- 1.Plug in DC adaptor to the jack
- 2.Plug in DC adaptor to AC outlet
- 3.To charge the battery: Plug the adapter into an outlet and connect it to charger

## Charging Status

- The power indicator stays red while charging
- The power indicator turns green after charging completed



- 1 Put essence into the empty needle cartridge
- ② Put the soft plug at the bottom of needle cartridge
- ③ Remove the protective cover
- Assemble the needle cartridge to the Hydra pen
- (5) Assemble the retaining ring to the hydra pen
- ⑤ Start the hydra pen. Press the power button for 2-3 seconds to start or shut down the instrument. It starts from slow to fast speed

#### Attention

In order to protect the instrument well, do not invert the instrument to prevent the liquid backflow

# Needle cartridge introduction









Nano-HS

Nano-HR

H12



# Packing list

Item	Quantity 1 pc	
Hand Piece		
Needle Cartridge	2 pcs	
Manual	1 pc	
Adapter	1 pc	
Power Cable	1 pc	
Retaining Ring	1 pc	



Product's name: Hydra pen H2

Adapter: 5V, 1000mA

Weight: 430g

Packaging size: 200\*100\*80mm



#### General maintenance

Keep it with its power off. Wipe its surface out with a dry cloth

Keep it away from direct sunlight or high temperature and humidity

Do not leave the measurement, repair or alter of the device to non-professional staff

Make sure to inspect the device and adapter before use

When you use the device which has not been used for a long time, make sure to check if it works properly with safety

### Warranty

The warranty period of Hydra pen H2 is 6 months. We offer repair to our products from the day they are purchased. If any of our products has damages or natural trouble. We offer repair or replacements



$\sim$	Alternating current	SN	Serial No		
===	Direct current	EC REP	EU Representative		
	Class I equipment	Œ	CE mark		
À	Attention, consult accompanying documents	<b>M</b>	Manufacturer		
M	Date of manufacture	F	Floating applied part		
$\bigcirc$	Please be sure to read instructions before use and follow as described.				
<u>^</u>	Do not apply it to the man as follow:  1.Who has acute disease or bloody disease over 38°C  2.Who has allergy and hemophilia  3.Who has melanosis of the face  4.Who has high internal heat  5.Who regularly visits hospital  6.Who takes medicines  7.Who is under 12 years old				
$\Diamond$	Do not use it on the power other than AC 220V. It may cause fires or malfunction				
0	Do not use it near the place with high temperature, dust or humidity (Near the humidifier). It may cause malfunction.				
$\Diamond$	Do not repair, disassemble or alter the controller and the body. It may cause malfunction.				
0	Do not touch the device or detach the power cords with wet hands. It may cause electric shock.				
0	Do not use the stripped cord or propped cord. It may cause fires(Be sure to replace it with another).				
0	Do not use the propped cord which has crack or scares. It may cause scares on the skin.				
0	When you don't use it for a long time, unplug it from the outlet.				
$\Diamond$	Be sure to have an inspection for test. If any troubles are found, get it repaired.				
0	No one other than the operator can touch it. It may cause accidents or malfunction.				

