

Dr. pen M7
Auto Microneedle System

Dr. pen M7
USER MANUAL
PLEASE READ THE MANUAL BEFORE USE

Parts Name



- Power Interface
- Power/Speed Button
- Scale Adjustment Ring
- Needle Cartridges

How to operate

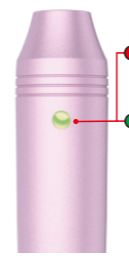
Wireless Model: Dr pen M7-W
The instrument used with both built-in battery or AC power

Wired Model: Dr pen M7-C
The instrument used with with AC power only

- 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 the power interface

Charging Status

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

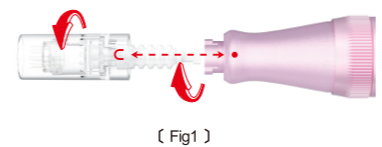


How to operate

Preparation

- 1.Take out needle cartridge from the sterilized packaging
- 2.Fitting slot of cartridge into the pen correctly, push needle cartridge horizontally up to the end.
- 3.Lock the needle cartridge by turning it to the counterclockwise
- 4.Turn the needle cartridge clockwise and then pull out horizontally if you want to remove it. (Fig1)
- 5.Start the device

Press the power button for 2-3 seconds to start or shut down the device.



(Fig1)

Attention
Before assembling or disassembling the needle cartridge, make sure the U-shaped point of the needle cartridge is aligned with the point of the handpiece


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

How to operate

Adjustment of needle length

Adjust the depth of needle by turning the scale adjustment ring. The depth of needle should be adjusted after start the pen.


Turn it clockwise,needle depth will be shorter
Turn it counterclockwise,needle depth will be longer



Clockwise
The depth will be shorter

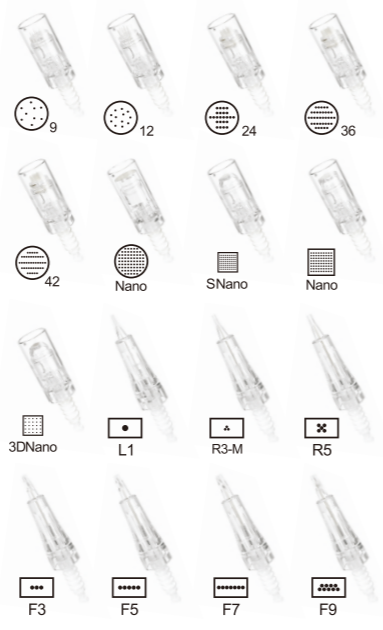
Counter Clockwise
The depth will be longer

5 Speeds Adjustment
The pen starts from low to high speed
The speed changes once each time you press the button



Dr. pen
USER MANUAL

Needle cartridge introduction



Specification

Product name:
Auto-stamp Motorized Meso Machine

Model name: Dr pen M7
Adapter: 5V-1000mA
Package Weight: about 320g
Package Size: 169*123*56mm

Packing List

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

Precaution

⊘	Please be sure to read instructions before use and follow as described.
⚠	Do not apply it to the man as follow: 1. Who has acute disease or bloody disease over 38℃ 2. Who has allergy and hemophilia 3. Who has metastasis 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
⊘	Do not use it on the power other than AC 220V. It may cause fires or malfunction.
⊘	Do not use it near the place with high temperature, dust or humidity (Near the hairdrier) It may cause malfunction.
⊘	Do not repair, disassemble or alter the controller and the body. It may cause malfunction.
⊘	Do not touch the device or detach the power cords with wet hands. It may cause electric shock.
⊘	Do not use the stripped cord or propped cord. It may cause fires(Be sure to replace it with another)
⊘	Do not use the stripped cord which has crack or scars. It may cause scars on the skin.
⊘	When you don't use it for a long time, unplug it from the outlet.
⊘	Be sure to have an inspection for test. If any troubles are found, get it repaired.
⊘	No one other than the operator can touch it. It may cause accidents or malfunction.

~	Alternating current	SN	Serial No
---	Direct current	EU	EU Representative
⊠	Class II equipment	CE	CE mark
⚠	Attention, consult accompanying documents	MF	Manufacturer
Ⓜ	Date of manufacture	F	Floating applied part

Warranty

The warranty period of this device 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

General maintenance

Make sure to inspect the device and adapter before use

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

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