

IONTOPHORESIS ELECTRODES

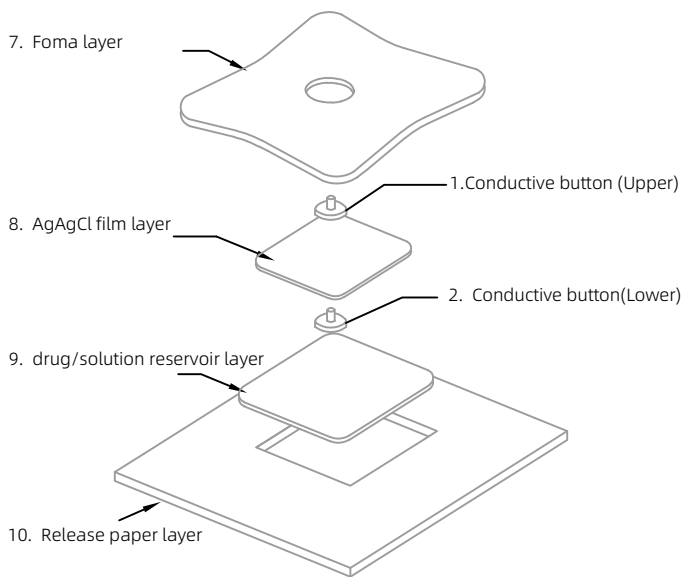


Product Introduction

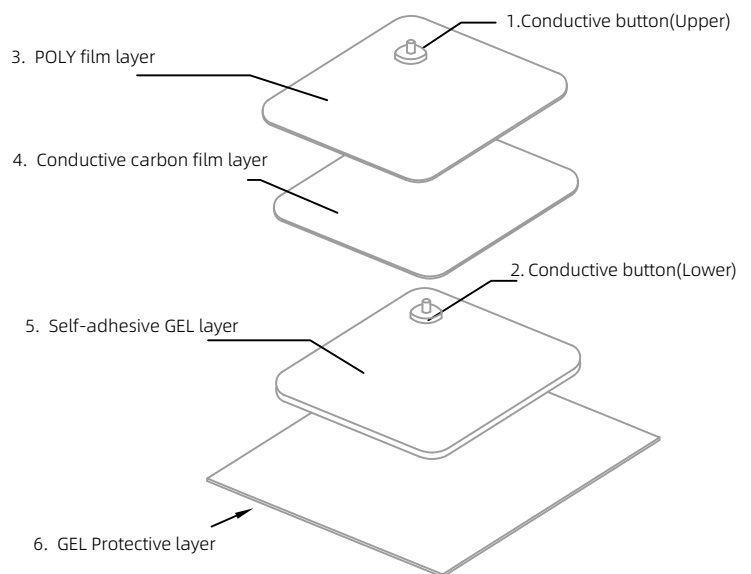
Iontophoresis Electrodes are the drug delivery electrode sheet used with the host. When used, the ionized drug liquid is placed on the absorbent cotton of the excitation electrode and then applied to the human skin, together with the return electrode, connected to the host, and driven by the host current, the drug ions enter the human body through the skin to achieve the effect of drug delivery.



Structural Breakdown Diagram



Active drug delivery electrode
Component diagram
(ION-T01/ION-T02/ION-T03/ION-T04)








Return electrode
Component diagram
(ION-T05)






Product Parameters

Product Name	Iontophoresis Electrodes
Product Model	ION-T01、ION-T02、ION-T03、ION-T04、ION-T05
Intended use	With the host, the drug is introduced into the body
Maximum current	4mA
Return electrode impedance	2~10MΩ
Connector	Button fixing
Product size	See drawing
Use combination	ION-T01+ION-T05/ION-T02+ION-T05 ION-T03+ION-T05/ION-T04+ION-T05
Temperature range	5°C~40°C
Humidity range	≤90% RH
Air pressure range	700hPa~1060hPa
Production Environment	Non-sterile
Shelf life	2 years from the date of production
Material	Mainly composed of conductive buckle, foam, silver chloride sheet, absorbent cotton, PE film, release paper, carbon film, hydrogel
Packing size	200*275*5mm
Number of boxes	288 sets
Product certification	510K

Product Model

Serial Number	Product Model	Product Appearance	Fill Volume	Maximum current /maximum dose	Electrode types
01	ION-T01		1.5 cc	4.0 mA / 80mA-min	Active drug delivery electrode
02	ION-T02		2.5 cc	4.0 mA / 80mA-min	Active drug delivery electrode
03	ION-T03		4.0 cc	4.0 mA / 80mA-min	Active drug delivery electrode
04	ION-T04		2.0 cc	4.0 mA / 80mA-min	Active drug delivery electrode
05	ION-T05		/	/	Return electrode

Product Features

-  Using ion introduction method to drive drugs into the body
-  Applicable to inject soluble salts or other drugs into the body for medical purposes;
-  4 different signal electrode pieces, applicable to different drug capacity;
-  Used with the host computer, which is battery-powered and flexible in use;
-  Drug is delivered directly to the body through the skin, safe and without side effects.

Product Contraindications

INDICATIONS FOR USE

Iontophoresis is indicated for the administration of soluble salts or other drugs into the body for medical purposes.

CONTRAINDICATIONS

Iontophoresis is contradicted for patients with:

- ⊗ 1. Known adverse reactions to the application of electrical current;
- ⊗ 2. Cardiac pacemakers or other electrically sensitive implanted devices;
- ⊗ 3. Known sensitivity to the drugs to be administered.

Iontophoresis should NOT be applied:

- ⊗ 1. Over damaged skin or recent scar tissue;
- ⊗ 2. Across the thoracic region;
- ⊗ 3. Transcranially (across the brain);
- ⊗ 4. In the orbital region.

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