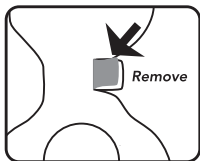
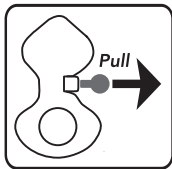


INSTRUCTIONS FOR TREATMENT:

1. Open pouch and remove contents: (1) ActivaPatch; (1) alcohol wipe; (1) Patient Instruction Card.
2. Gently apply your thumb to the battery case and remove the pull tab to activate the patch (see diagram).
3. The LED will flash to indicate treatment mode. One flash every four (4) seconds indicates an open circuit. This means the patch is functional and ready to use (please refer to Flash Sequence Chart on page 6). ****If the circuit does NOT light up, discard the patch and use another.**
4. Inspect area where ActivaPatch is to be placed and ensure skin is intact. Clean treatment site with alcohol and wipe thoroughly.
5. Ensure that treatment site is dry before applying ActivaPatch.
6. With a marked syringe, draw 2.0 cc of ionic solution and hydrate the active ionic solution reservoir (see diagram).
7. **Do not under- or overfill the reservoir.**
8. Note: Make sure that there are no visible dry spots. If dry spots are visible, touch up lightly with tip of syringe until they are gone (do not overfill).
9. Peel liner and place patch directly on treatment area. Do not compress the electrode on reservoir area, or solution may leak.
10. Once treatment has begun, pull off remaining release liner over pull tab (see diagram), and refer to Flash Sequence chart on page 6
11. The LED indicator and the power will turn off when 80 mA*min is complete and the ActivaPatch can be removed.



Approximate treatment time for 40 mA* dosage is 1 hour and 15 minutes. Approximate treatment time for 80mA* dosage is 2 hours and 30 minutes.

FLASH SEQUENCE CHART

LED	Sequence	Indicates
One flash	per 4 Seconds	Open Circuit
Three flashes	per 10 Seconds	High Skin Resistance
One flash	per 30 Seconds	Low Skin Resistance, treatment started

LED	Sequence	Indicates
One flash	per 30 seconds	First 40 mA*min dosage
Three flashes (short flash/long flash/short flash)	for 3 minutes	Transition to second 40 mA*min dosage
Two flashes	per 30 seconds	Second 40 mA*min dosage
Off		End of treatment



Instructions for Use:

ActivaPatch® Buffered Electronic Iontophoresis Drug Delivery System

CAUTION:

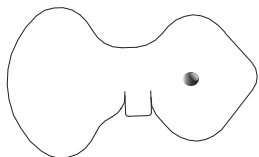
- Federal law (USA) restricts this device to sale by or on the order of a physician.
- Failure to follow these instructions can cause skin irritation and/or burns.
- Prior to treatment, advise patient that iontophoresis can cause skin irritation or burns.

Non Sterile • Single use only • Store at room temperature

Comments? Questions? Call
800-680-5520
Email: admin@activatekinc.com

EACH TREATMENT POUCH CONTAINS

- 1- An iontophoresis patch platform that includes power source, delivery electrode and ground electrode, Latex free
- 2- One alcohol wipe
- 3- One Patient Instruction card



ActivaPatch®



Alcohol Wipe



Patient Instruction Card

DESCRIPTION:

ActivaPatch® is a disposable, single use, non-invasive iontophoretic drug delivery system that utilizes a microprocessor to deliver 40 or 80 mA*min doses of a negatively-charged ionic medication.

INDICATIONS:

The ActivaPatch® is indicated for the local administration of ionic solutions into the body for medical purposes and as an alternative to hypodermic injection.

CONTRAINDICATIONS:

Iontophoresis is contraindicated for patients with:

- Cardiac pacemakers or other electrically-sensitive implanted devices.
- Known sensitivity to the ionic solutions to be administered.
- Known adverse reactions to the application of electrical current.

WARNINGS AND PRECAUTIONS:

1. Do not use an ActivaPatch® that appears to have been altered or damaged in any way.
2. Do not use on damaged skin or recent scar tissue.
3. Do not use across the temporal regions or for the treatment of the orbital region.
4. Only use with negatively-charged solutions.

WARNINGS AND PRECAUTIONS (CONTINUED)

5. The ActivaPatch® can be worn during normal activity, however, excessive motion where the ActivaPatch® has been placed can cause poor contact between the skin and the electrodes. This may result in uneven distribution of current, increasing the risk of skin irritation.
6. Do not shave the application site area. If necessary, clip the hair. Before giving an iontophoretic treatment, the patient should be advised of the potential for skin irritation or burns. An area of transient erythema, characterized by a uniform red pattern, can occur under the ground and active electrodes. The redness should resolve within a few hours.
7. Advise the patient to remove the ActivaPatch® and immediately report any burning sensation or discomfort.
8. Do not allow any metals to come in contact with any of the electrodes. Advise patient to remove all jewelry and metallic piercings around the treatment site.
9. Non-sterile, single use only. Discard immediately after each treatment.
10. Do not get electrodes wet, as this may cause the electrode to short.
11. It is **NOT** recommended that electrodes be applied to any areas that have been treated with pain-relief gels or creams within the last 24 hours prior to iontophoresis treatment.