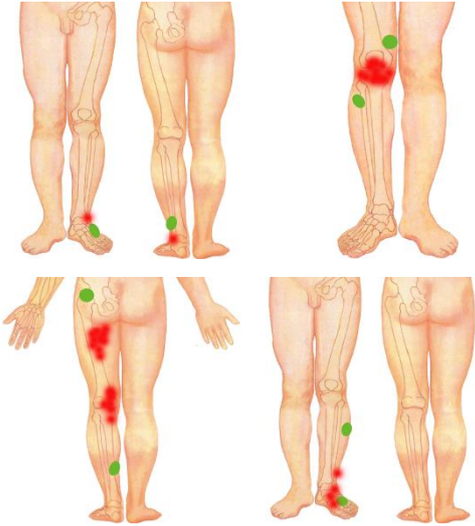
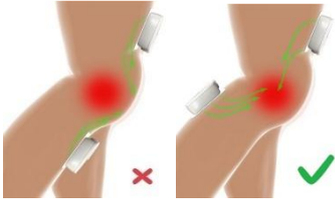
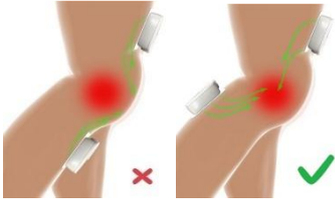
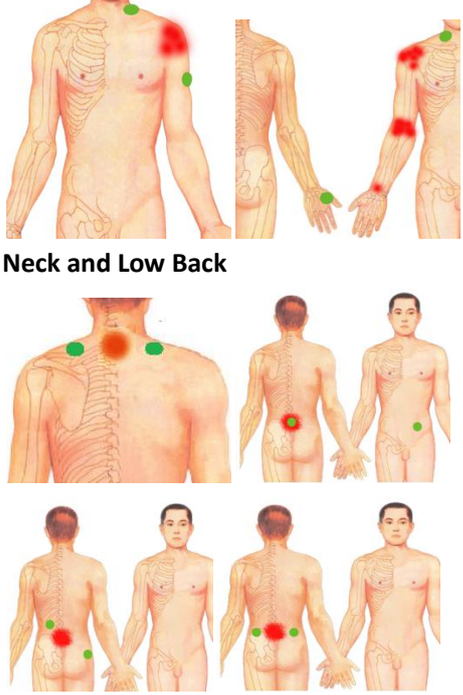
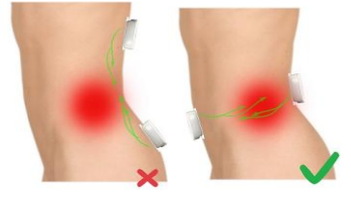
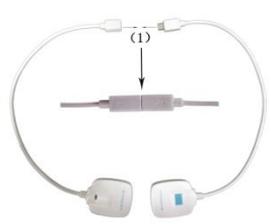
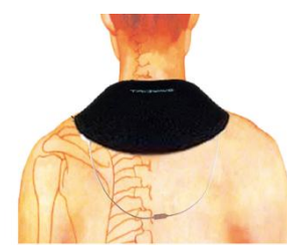
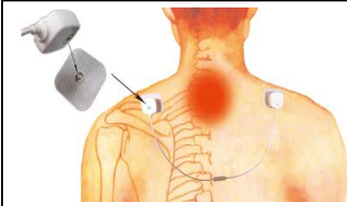


## User Quick Guider

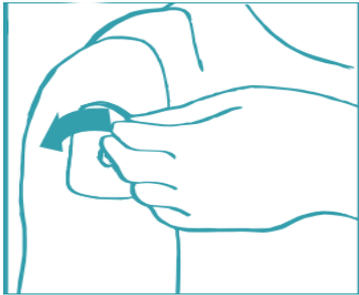
| Step By Step  | More information   |
|---|--|
| <p><b>Step 1: Charge Battery</b></p> <ul style="list-style-type: none"> <li>● Connecting the Patch with LED indicator to USB charging cable.</li> <li>● Connecting other end of USB charging cable to an AC Charger with output of 5Volt/1Amp</li> <li>● Charging until yellow LED indicator turns off, about 3 hours.</li> </ul>                        | <p>Always using medical grade AC Charger, 100-240V and 50/60Hz and manufacturer supplied USB charging cable for battery charging.</p>  |
| <p><b>Step 2: Select position to place device</b></p> <p>The diagrams below are device position (green dots) against some most common pains (in red). For those not listed, refer to the information next.</p> <p><b>Legs</b></p>  <p><b>Shoulder and Arm</b></p>  | <p>Therapeutic effect is highly depending on device placement positions that allow the biostimulation being able to penetrate into injured area.</p> <p>There are many ways to place the device for different pain symptom. Simply following some rules of thumb to accomplish a valid treatment.</p> <p>●<b>Rule one:</b><br/>Follow bilateral rule to place both devices against each other to pain area, such as one device in front (or upper), and the others in back (or down). Avoid directly on bone and thick fat if possible.</p>  <p>No penetration      Penetrating the injury</p> |

|  |  |
|--|--|
|  <p><b>Neck and Low Back</b></p>  |  <p>No penetration      Penetrating the injury</p> <p>●<b>Rule two:</b><br/>If no improvement after a few treatments on the position, refer to rule one for another position.</p> <p>For mobile user, scan QR code below to download and use App for placement position lookup.</p>                                   |
| <p><b>Step 3: Clean skin and place electrodes</b></p> <p>Clean the green dots according to selected diagram, and place electrodes on while in moisture.</p>   | <p><b>Clean skin to reduce body impedance</b></p> <ul style="list-style-type: none"> <li>• Take a shower to well hydrate the skin area.</li> <li>• Or applying abrasive conductive gel or alcohol wiper to rub firmly on the skin and then rinse.</li> </ul> <p><b>Electrode</b></p> <ul style="list-style-type: none"> <li>• Always using manufacturer supplied electrodes for each treatment for therapeutic effect.</li> <li>• Each new electrode is good for 3 to 5 uses.</li> </ul> |
| <p><b>Step 4: Start treatment</b></p> <ul style="list-style-type: none"> <li>● Connect both parts as below.</li> </ul>  <ul style="list-style-type: none"> <li>● Turn on the device by pressing “On/Off” button and hold for 3 seconds.</li> <li>● Connect the device with electrodes.</li> </ul> | <p>Strongly recommend using compressive band or wrap to affix the device to the body firmly so that the biostimulation would be able to reach deeper muscle or tendon.</p>   |

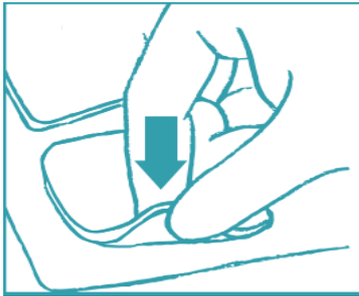


**Step 5: Stop treatment**

- Detach the device from the electrodes by pulling it off. Press the On/Off button to switch off the device.
- Peel the electrodes off the skin by pulling at the edge.



- Place the electrodes back on the liner and put it back into the bag.



**Note:** You can leave the electrodes at the same spot as long as the treatment is effective and no skin irritation occurs underneath the electrodes.