

Questions being asked from Participants for Standard Course on March 17, 2025

① what is the different between medical graded device and health device? is the output of reducing ions is different?

→In Japan, there is a distinction between the medical device (electric potential therapy device: MD21) and the health device (electric supplemental device: HD21). The MD21, designed for medical use, is permitted to claim effects and efficacy for "headaches, stiff shoulders, chronic constipation, and insomnia," whereas the HD21, as a health device, cannot make such claims. Additionally, the electric supplemental device is designed by removing the insulation function from the electric potential therapy device (by detaching the insulation mat included), thus converting it into a non-medical device.

Regarding output voltage, the MD21 operates at $DC-5500V \pm 500V$, while the HD21 operates at $DC-5000V \pm 1000V$.

② Md 21 under health devices in Japan?

→No, the MD21 is classified not as a health device, but as a medical device intended for professional use.

③ is that advisable to use two machines for people with minor health condition, will that be too much reducing ions in the body and getting more fatigue after the treatment.

→Reducing Electron Therapy was originally developed to maintain health. Therefore, it can be used for health maintenance whether using one device or two. However, the effect of expelling waste products from the body is greater when using two devices, which can temporarily result in a feeling of fatigue. In such cases, the treatment time should be set to 15

minutes per session, three times a day (with intervals of 3 to 4 hours, in the morning, afternoon, and evening).

④ Does it matter which way I plug in the wires? Eg: red on right / blue on left or blue on right/ blue on left

→The connection of the electrode plates can be either "red on the right and blue on the left" or "blue on the right and red on the left." Both are acceptable.

⑤ Will the machine help with osteoarthritis and / or sciatica?

→Pain in orthopedic disorders is closely related to muscle tension around the joints. Reducing Electron Therapy alleviates muscle tension, relieves nerve compression, and also reduces vascular compression, thereby eliminating substances that cause pain and ultimately alleviating the pain.

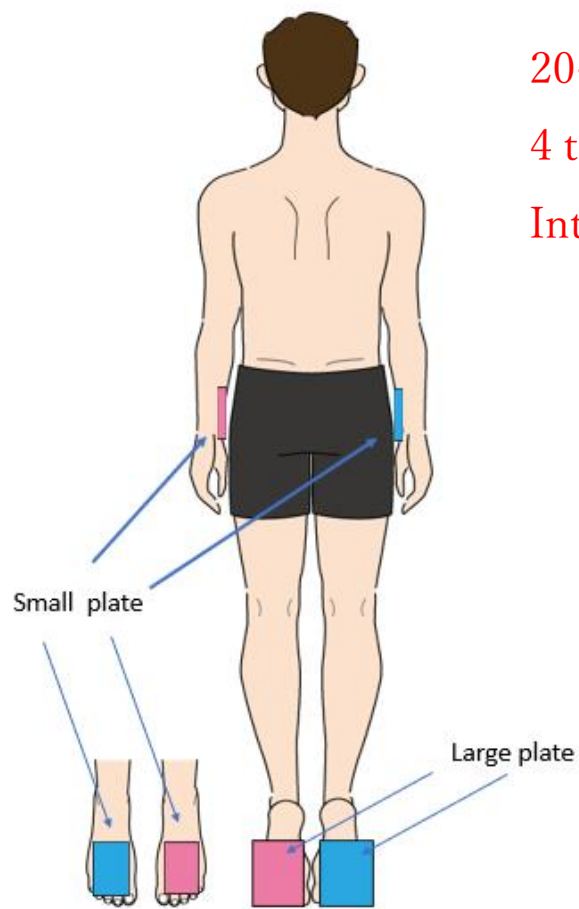
⑥ Hello, At a later date is fine, but recently, including myself, there seem to be more people with high blood pressure. Is it possible to address this with Reducing Electron Therapy?

→To quickly lower blood pressure, it is important to improve blood circulation in the feet and redirect the blood from the upper body to the lower limbs. The application method of Reducing Electron Therapy follows the same approach used for restoring the balance of the autonomic nervous system, as described below.

20-30 minutes a per session

4 to 5 times a per day

Interval of over 30 minutes



Place large and small plates on the top and bottom of both feet