

Re: No need for skin contact with Oska Pulse

To whom it may concern,

The Oska Pulse uses pulsed electromagnetic field (PEMF) technology to treat the body. The electromagnetic field produced by an Oska Pulse device is approximately 56 centimeters in diameter. The Oska Pulse produces that electromagnetic field independent of the patient and will continue to generate the field during the entire treatment run cycle, even if the patient leaves the device in another room. In the Oska Pulse Instructions for Use we recommend placing the device as close to the desired treatment area as possible, but skin contact is not necessary and any tissue within the 56 cm electromagnetic field will be successfully treated. We have patients for example, who place the device in a pocket to treat their hip or underneath their pillow to treat their neck.

Many medical devices that produce a current (TENS, neuromuscular stimulators, transcranial magnetic stimulation, microcurrent, cranial electrotherapy stimulation) are dependent on skin contact with the patient in order to complete the electrical circuit. These devices require the use of electrodes, gels, conductive solutions and conductive pads in order to help deliver that current to the skin, wherea Oska does not.

Please feel free to contact me with more questions.

Best regards,  
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