

Say Goodbye to Pain with Oska Pulse



As we get older — or after an injury — ongoing pain can quietly become one of the biggest things standing between us and the life we want to live. The good news? Science has come a long way, and there are now some wonderful medical devices that can help manage long-term pain, sometimes without surgery or medication at all.

One device causing real excitement is the **Oska Pulse**. It uses a gentle technology called **PEMF (Pulsed Electromagnetic Field) therapy** to encourage your body's own natural healing — helping your cells repair themselves and calming inflammation — all in one neat little package.

So, what exactly is the Oska Pulse?

It's a compact, wearable device that helps ease pain and speed up recovery. It's light, discreet and genuinely easy to use — ideal for all sorts of aches and pains, whether that's a sore back, arthritis (painful, stiff joints), a healing injury, or discomfort after an operation.

The device sends soft energy fields into the sore area. These special pulses are designed to help **reduce inflammation (swelling), boost blood flow, and support the repair of tired or damaged tissue**. It's completely non-invasive, safe, and officially registered with the TGA — Australia's medicines and medical devices regulator — as a Class IIa medical device.



How does PEMF technology work?

Your body naturally runs on tiny electrical and chemical signals. PEMF gently taps into that system. The Oska Pulse produces soft magnetic pulses — far too gentle to feel — that echo your body's own natural rhythms and give your cells a helping hand to repair and recharge.

The simple version: *these gentle pulses help bring more oxygen and nutrients to the sore spot, which eases swelling and supports healing. Research suggests PEMF can help relieve pain and even encourage bone to repair.*

How effective is it?

Studies of PEMF therapy, as the one Oska Pulse uses, have shown encouraging results — better joint movement, less pain, and an improved quality of life overall. In one study of people with knee **osteoarthritis** (the “wear and tear” type of arthritis), just 4 to 6 weeks of PEMF therapy noticeably reduced pain and stiffness.

One of the loveliest things about the Oska Pulse is what it *doesn't* come with: no reported side effects, and none of the risk of dependence that can come with pain medication. And unlike surgery, there's no recovery time and no round of follow-up appointments to work through.

How do you use it?

It couldn't be much simpler. Just place the device over the area causing the pain — or within about 30 cm of it — such as a knee or shoulder. You can wear it over your clothes or tuck it discreetly underneath, and use it several times a day.

For the best results, follow the user guide. As a general rule, use it for at least **3 to 6 hours per area** you're treating. It's clever enough to switch itself off automatically when the session ends.

How does it compare to other devices?

The Oska Pulse is safe, small, portable and non-invasive, and it uses a **Sequential Treatment Program (STP)** that's unique to Oska Pulse — a carefully ordered series of pulses designed to work with your body.

Unlike many pain-relief medications that simply mask how you feel, the Oska Pulse works at **the source of the pain**. With no side effects and no risk of addiction, it's a lovely fit for anyone looking for a more natural, long-term way to manage pain.

Where to find it

To buy the Oska Pulse or simply learn more, pop over to the official site below. It's a great place to understand how the product works, how to use it, and the benefits of PEMF technology.

Visit www.oskapulse.au

Don't let pain hold you back from the life you love — give the Oska Pulse a try and see the difference it can make. And with a **60-day money-back guarantee**, you can try it with complete peace of mind.

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