

Oska Pulse PEMF and Athletes.

Since becoming involved with PEMF therapy, we have seen many over 40's, particularly retirees, complaining of pain from previous sporting injuries. Shoulders, hips and knees have been subject to a battering depending on the sport being pursued. While surgery may have repaired the damage, pain and loss of flexibility persisted. Clearly, while the brain had enjoyed the sport, the body had not. In some cases, the long-term use of pain killer medication had also taken its toll. Not a happy result when wanting to enjoy the golden sunset years of your life! Could things have been done better? Yes.... we believe so.

PEMF has been used for nearly 70 years to not only speed recovery from injury but induces general well-being. However, until now, it was necessary to visit a clinic or purchase your own PEMF device at great expense. Most devices had to be powered from a mains source of supply and were certainly not portable. Technology today has come a long way in helping to both reduce size and cost. But wait.... there's much more to PEMF than simply producing an electromagnetic field.

Let me introduce you to the Oska Pulse medical device.



As the developers of Oska Pulse, we were not only concerned with the electronics but equally.... or dare I say, more importantly.... how a specifically designed sequence of electromagnetic fields could stimulate the body's healing process.

Since the release of the Oska Pulse in 2016, we have seen the positive results of surgery after patients have used the device pre-and post-surgery; resulting in a speedier recovery and with less tissue scarring. Surgeons are amazed!

How much better for athletes if they used the Oska Pulse before and after physical excursion?

I mean.... several hours before and several hours after.

The sequential program built into Oska Pulse provides an environment for healthy cell metabolism. What does that mean? A healthier body, less susceptible to injury and in the long term, a more joyful retirement when the game is over!

Depending on the activity level of the sport engaged in, the Oska Pulse could be worn while active in the sport. The whole time being worn.... and switched on of course.... Oska Pulse is working to modulate cell membrane, allowing a free exchange of important life stimulating ions that encourages the growth of collagen and the extracellular matrix, the first to suffer during physical exercise.

While the likes of football, soccer, and rugby would be the exceptions, we have many golfers wearing Oska while playing. Oska is easily worn while walking or jogging.

If it's not going to fall off or be knocked off, we suggest wearing it before, during and after sporting activities.

- Oska Pulse is non-invasive and safe to use.
- It penetrates deep into all types of tissues, including bone, inducing tensile strength and greater flexibility.
- Can be worn over clothing.
- It's easy and comfortable to wear.
- Its low profile makes it almost unnoticeable.
- It makes no sound and doesn't make annoying vibrations.
- Oska Pulse provides an environment for cellular well-being as well as speeding recovery from injury.



The Oska Pulse – accelerating nature, not replacing it

Michael Hawker.
Medic Technology International Pty Ltd