Notice



This material is for European Union and Asia use only. The Healy Coil and Healy's Individualized Microcurrent Frequency (IMF) programs are not medical applications. They are not intended to cure, treat, mitigate, diagnose or prevent disease, have not been reviewed by a notified body and are not part of a conformity assessment procedure under the MDD/MDR.





Healy Frequencies Without Cables

www.healyworld.net



Cable-free Harmonization of the Bioenergetic Field





Healy cable electrodes too awkward or inconvenient?

No Problem!

You can now use the Healy Coil.

Transmitting Healy frequencies without cables!





Practical and Innovative



The Healy Coil is based on Quantum Potential Frequencies (QPF).

It is a complement, not a substitute for the cable electrodes.



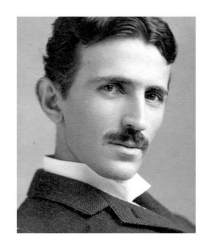
The Healy Coil is ONLY for Healy IMF programs.

Cable electrodes:

for influencing the Bioenergetic Field AND for applying microcurrent.



The Principle: Quantum Potential Frequencies (QPF)

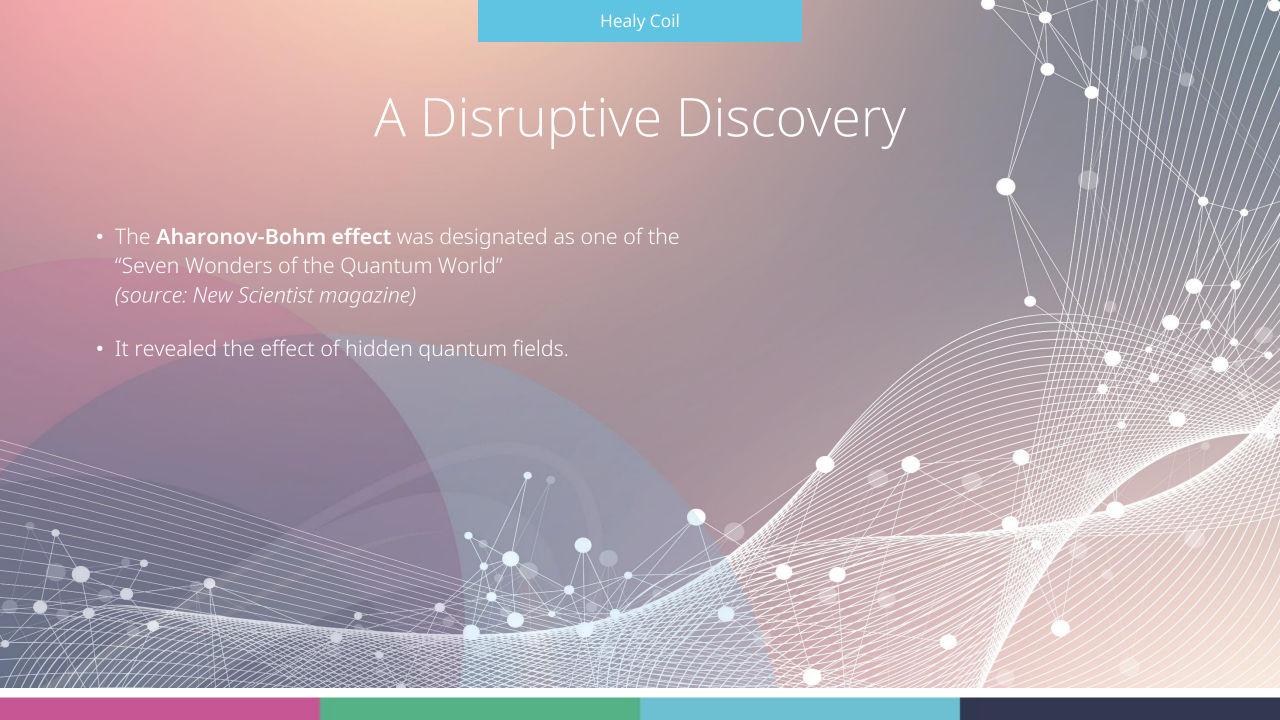


Nikola Tesla



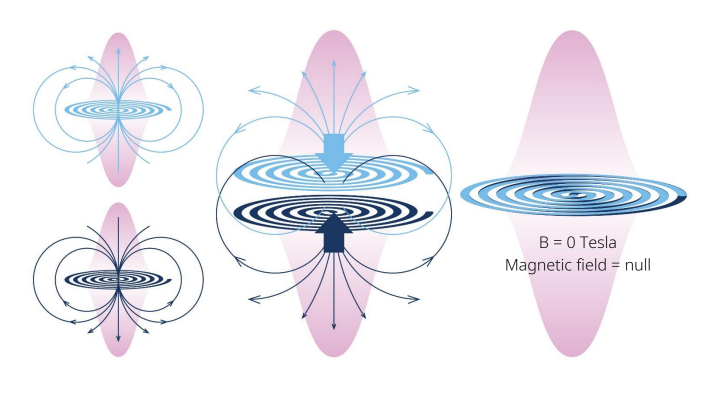
David Bohm

- Nikola Tesla was experimenting with lossless wireless transmission of energy and information over long distances.
- The prerequisite: perfect resonance.
- From the results, he concluded the existence of a hitherto unknown type of waves.
- Quantum physicist David Bohm predicted such an effect in 1959.
- It was experimentally proven not long after.





QPF – the Principles



Quantum potential (vector potential)

Magnetic fields

- Quantum Potential Frequencies originate from two opposing magnetic fields which cancel each other out.
- The magnetic quantum potential nevertheless remains unchanged.
- QPF can resonate with biological organisms.
- In this way, frequencies can be transmitted through quantum potentials without using cables.
- Pure information is vibrating!



Practical Application: the Healy Coil



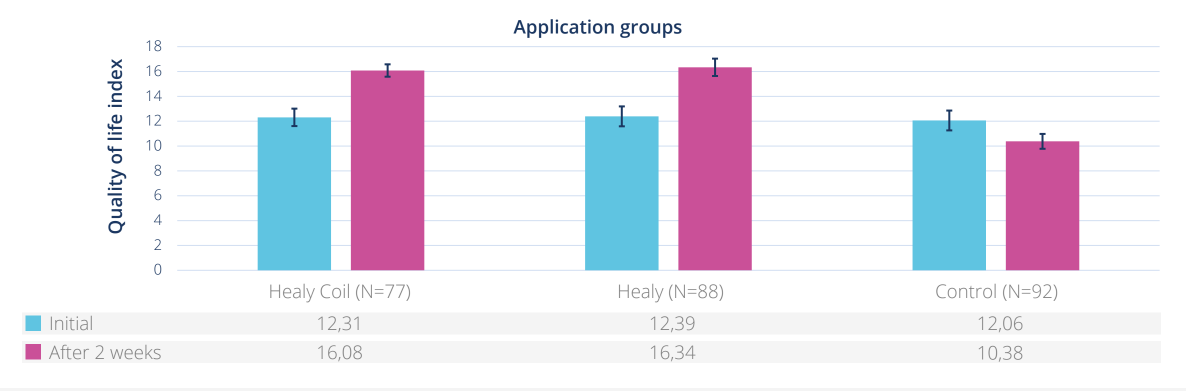
- The Healy Coil is designed to exert effects on the Bioenergetic Field through Quantum Potential Frequencies
- This is our opinion and hypothesis*



*This hypothesis is not directly connected to the research of Tesla and Bohm

Healy Coil Study*: Quality of Life (WHO-Q5 Questionnaire)





			Ef	fect size	of			
Healy	Coil	compared	to	Control	group	: very	/ large (1.24)

Cohen' s d effect size scale:	small	middle	large	ve	ry large
	0	.5 0	.8	1.0	1.24

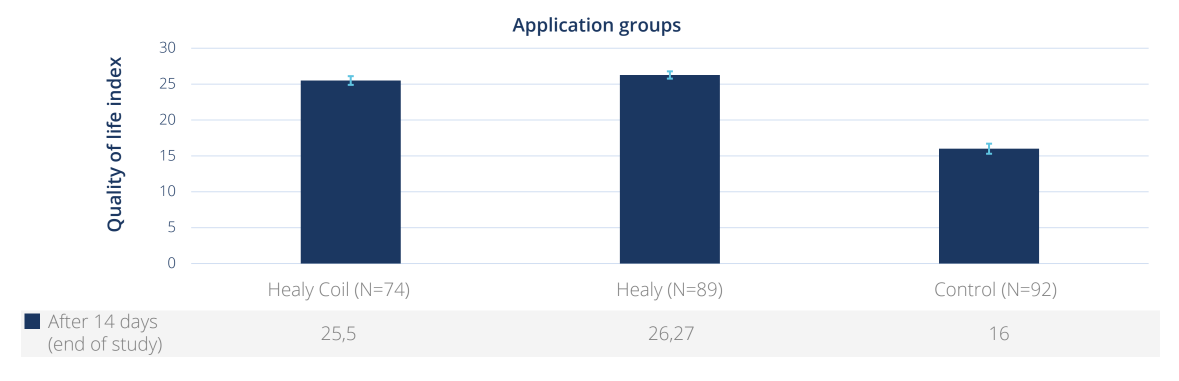
Effect size of Healy compared to Control group: very large (1.30)

small	middle	large	very la	ge
0.	.5 0.	.8 1	.0 1. .	1 30

^{*}Randomized, controlled three arm study (Healy Coil, Healy and control group) conducted by Healy with 257 participants, who received a Healy Coil in return for their participation

Self Assessment of Application success (Coherence)*





Effect size of Healy Coil compared to Control group: very large (1.56)				Effect size of Healy compared to Control group: very large (1.68)				
Cohen' s d effect size scale:	small	middle	large	very large	small	middle	large	very large
	0	.5 0.	.8 1	.0 1.56		0.5 C).8	1.0 1.68

^{*}Randomized, controlled three arm study (Healy Coil, Healy and control group) conducted by Healy with 255 participants, who received a Healy Coil in return for their participation

