Comparing the Micro-Pulse ICES models

A9 and B5



Comparing the Micro-Pulse ICES models

A9 and B5





WEIGHT WITH A BATTERY (no coils)

58 g, about 1/8 pound

352 g, about 3/4 pound

B5 weighs about 6 x more than the A9



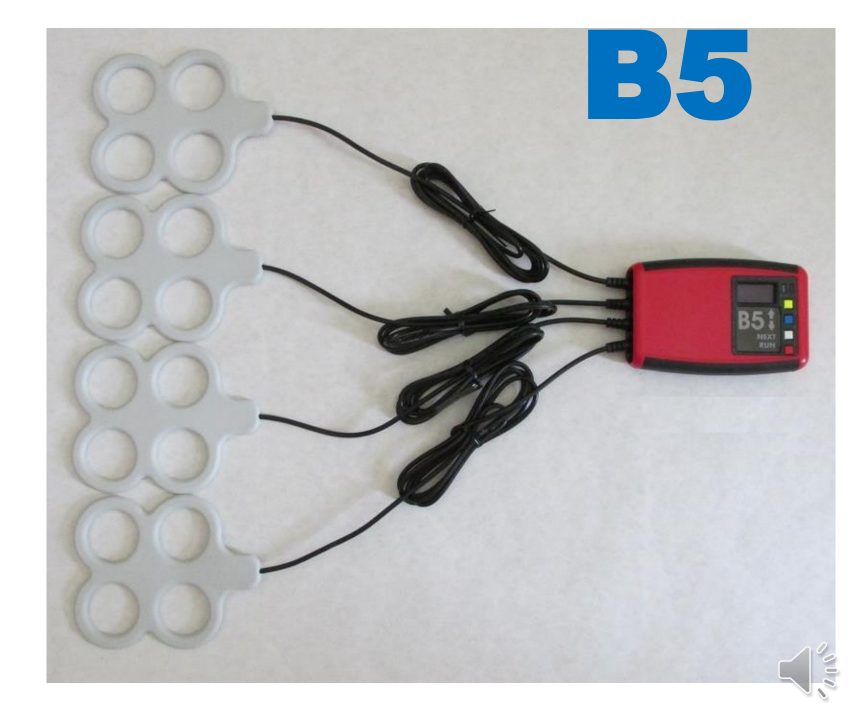
DIMENSIONS WITH A BATTERY (no coils)







DIMENSIONS WITH COILS





COMPLEXITY

1 fixed Protocol

4 intensity settings

4 combinations

8 adjustable protocols

16 intensity settings

Trillions of combinations

A9 is easy, B5 has a learning curve, many functions





INTENDED USES

Anyone Anywhere (dry) Wearable Researchers and Self-Hackers Lab, car, while seated or in bed Can be carried, but not wearable

B5 takes time and determination to master



SPECIAL USES

Limited Budget
"Single switch" simple
Discrete

Advanced ICES users: build mats Fine-Tuning Individual Protocols Different Areas Simultaneously





WHY?

Everyone who needs
PEMF should have access
affordable & effective

Bob needs a new more powerful research tool and is willing to share with responsible adults

B5 is a very flexible, precise scientific instrument



RISK TO PURCHASER

Mass Produced
Returnable with fee
No firmware updates

Hand made to order

Not returnable

Firmware updates are FREE





SUMMARY

Simple Low-cost Wearable Advanced

Costs more: 3x to 5x

Portable but not wearable



Micro-Pulse Model A9 or B5

Narrated by Bob Dennis