

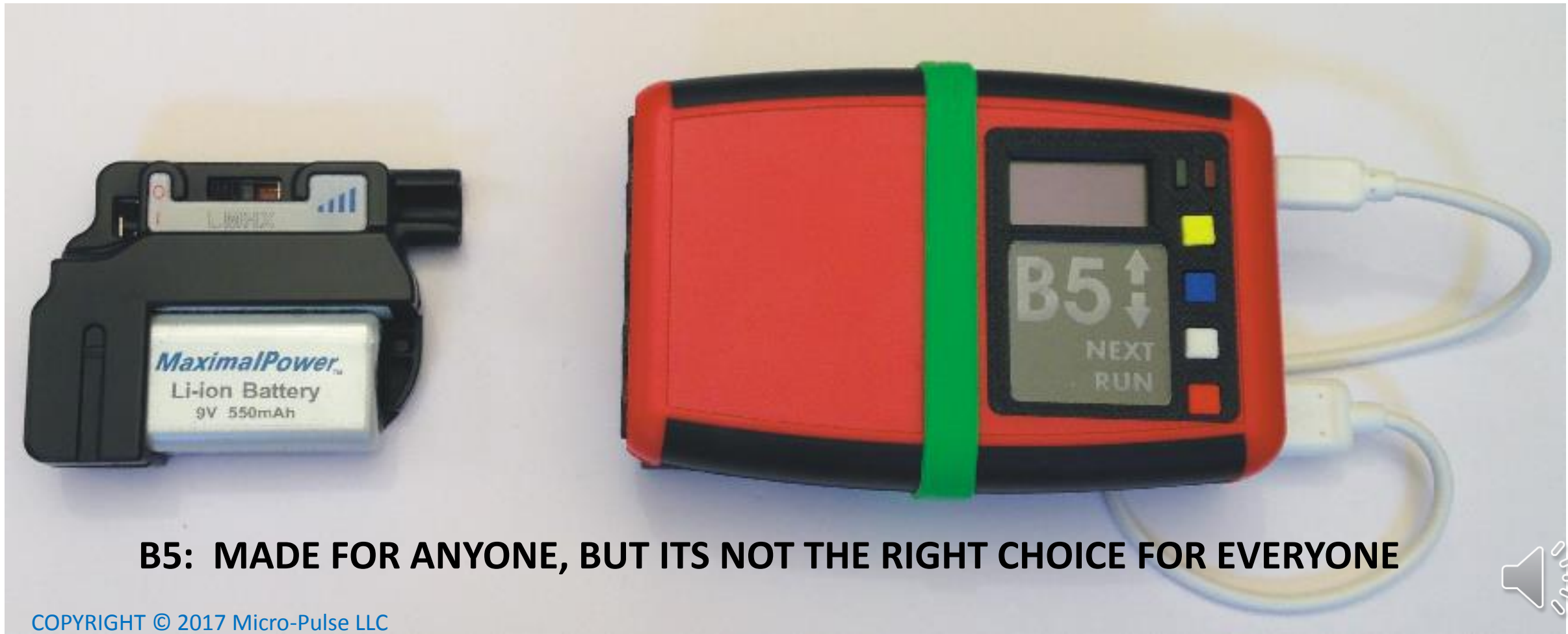
# Comparing the Micro-Pulse ICES models

## **A9** and **B5**



# Comparing the Micro-Pulse ICES models

## **A9 and B5**



**B5: MADE FOR ANYONE, BUT ITS NOT THE RIGHT CHOICE FOR EVERYONE**



# A9



# 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 

# A9



# B5



## DIMENSIONS WITH A BATTERY (no coils)



# A9



## DIMENSIONS WITH COILS

# B5



# A9



# B5



## 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



# A9



# B5



## 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**

# A9



# B5



## SPECIAL USES

Limited Budget  
"Single switch" simple  
Discrete

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





# A9



# B5



## 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**

# A9



# B5



## RISK TO PURCHASER

Mass Produced  
Returnable with fee  
No firmware updates

Hand made to order  
Not returnable  
Firmware updates are FREE



# A9



# B5



## 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**

