



# COOL-B65

Butterfly (figure 8), Active cooling, No Placebo

Designed for demanding stimulation protocols requiring a very high number of stimuli. Optimized for high repetition rates and long pulse trains. The butterfly shape provides good focusing. It has a built-in timer and counter indicating the remaining pulses/days. Equipped with trigger button for easy operation.

#### Contact

Website: www.magventure.com Email: info@magventure.com

#### Performance

Number of stimulations, before warm-up at >20.000 pulses ambient temperature 20°C (68°F): Protocol:

2pps Setup: Output=100%: Number of

stimulations before warm-up:

Protocol: 75trains @ 40 pulses/train @ 10pps >10.000 pulses

@ Inter Train Interval: 11s @

Output=75%: Number of stimulations before

warm-up:

### **Mechanical Properties**

Weight of transducer head 1.8 kg/4.0 lbs

Dimensions of transducer head 172x92x51 mm/
6.8x3.6x2.0 in.

Cable length 2 m/6.6 ft.

### Coil winding data

Inner diameter35 mm/1.4 in.Outer diameter75 mm/3.0 in.Winding height12 mm/0.5 in.Number of windings $2x (2 \times 5)$ 

# Magnetic and electrical properties

Max initial dB/dt (near the coil surface) 36kT/s Active pulse width (Biphasic) 290µs

# Operating period

5 years or max. 27.000.000 EPV

# Ordering number

90116E0491-