

# **UKMEDICAL Neopobe-IFU Setting Up & Initial Bluetooth Pairing Instructions**

Home » UKMEDICAL » UKMEDICAL Neopobe-IFU Setting Up & Initial Bluetooth Pairing Instructions







## Steps for use

These instructions are to be used as a reference guide only. Please refer to the full instructions for use prior to using this product.

#### **Contents**

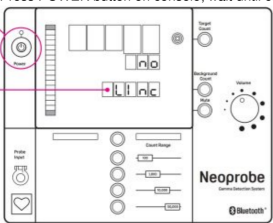
- 1 Setting up & initial bluetooth pairing
- 2 Plug and Play (initial Bluetooth pairing must have been established)
- **3 Bluetooth Operation**
- **4 Probe Battery Management**
- **5 Documents / Resources**
- **6 Related Posts**

# Setting up & initial bluetooth pairing

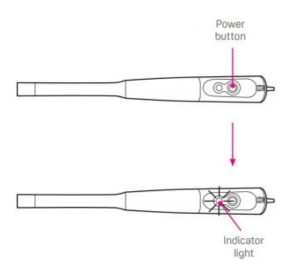
**Step 1.**Connect power cord to console and into AC power source. Do not use an extension.



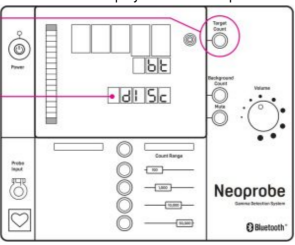
**Step 2.**Press POWER button on console; wait until console screen displays 'no LInc'



**Step 3.** Press POWER button on probe, solid blue light will be displayed.



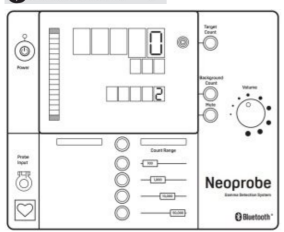
**Step 4.**Press and hold Target Count Button
Console screen displays 'bt dISc' and probe LED starts to flash



# Step 5.

After several seconds the console screen will display numbers in the target count and background count rows – Bluetooth pairing is now complete.

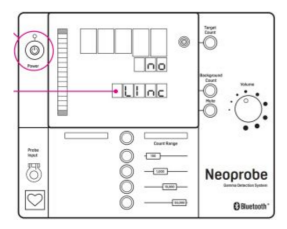




# Plug and Play (initial Bluetooth pairing must have been established)

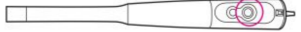
### Step 1.

Press POWER button on console; wait until console screen displays 'no LInc'



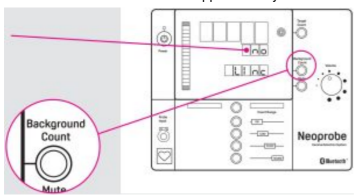
#### Step 2.

Press POWER button on probe, Bluetooth will reconnect within approximately 5 seconds



# **Bluetooth Operation**

- Probe will automatically enter sleep mode after 5 minutes of inactivity or if no radiation is detected. Console screen will display 'no Llnc'.
- Probe sleep mode (BT de-synchronisation) can be initiated manually by pressing and holding the background count button on the console for approximately 5 seconds or until a beep is heard.

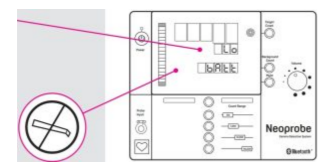


 Probe can be reconnected (synchronised) from within the sterile field by pressing the probe button, BT reconnection will be instantaneous.



# **Probe Battery Management**

- Console screen displays 'Lo bAtt' upon power up Replace probe battery before procedure
- Console screen displays 'Lo bAtt' once during case Probe has enough power to complete the current procedure, but battery should be changed immediately after surgery is complete
- Flashing 'no probe connected' symbol with chime after indicates low battery warning Change battery immediately
- Remove battery from probe when stored to avoid slow battery drain



# **Replacement Batteries**

- 1. CR123 and RCR123 Li-lon Batteries
- 2. RCR123 (Rechargeable) batteries have at least 5 hours of continuous use
- 3. CR123 (Disposable) batteries have at least 10 hours of continuous use

#### Additional information?

If you would like further assistance with using our Neoprobe, or need advice on how to order, please call us on: 0114 268 8880.

#### **Documents / Resources**



<u>UKMEDICAL Neopobe-IFU Setting Up & Initial Bluetooth Pairing</u> [pdf] Instructions UKMEDICAL, Neopobe-IFU, Setting Up, Initial, Bluetooth Pairing

Manuals+,