Did you know Optune® has a timer?

- If you turn on Optune without pressing the TTFields button, an alarm will sound after 10 minutes and the blue TTFields light will flash.
- Press the TTFields button 1 time to silence the alarm. Press the TTFields button a second time to start therapy.

Contact nCompass® 24/7 for any questions or technical support*

Call us toll free, any time of day:
1-855-281-9301 (toll free)

Or email:
support@novocure.com

* nCompass cannot provide you with medical advice. Consult with your doctor for medical-related questions.
What causes Optune® alarms?

Optune is designed to alert you if treatment is not being delivered. The following items can cause your device to alarm.

If you hear an alarm, an issue may be happening with ABCD

**A**
- Are the arrays in good contact with your skin?
  If not, using tape or SurgiLast® can ensure good contact with the scalp.

**B**
- Is there hair stubble beginning to grow?
  Even if there is a small amount of hair growth, a new set of arrays should be applied after shaving. See Guide to Scalp Care for more tips.

**C**
- Are the arrays too warm?
  Direct sunlight should be avoided. A breathable head covering could be helpful, as well as a fan. If sweat causes arrays to shift, they should be changed.

**D**
- Batteries
  - Is the yellow battery light on?
    This is a great time to swap batteries for a full charge. When the battery is low, you will hear an alarm.
  - Have you checked the battery gauge?
    If the gauge shows only 1 dot, the battery should be changed.

**CONNECTION**

- Are any transducer array connectors loose?
  All array cables need to be fully inserted into the connection box.

- Is the connection cable plugged into the device?
  The gray connection cable should be gently inserted into the device with the arrows lined up. You should hear a click.

**DEVICE**

- Are you hearing an alarm right after turning Optune on but BEFORE pressing the TTFields button?
  Device should be turned off, and the battery changed. Then the device can be turned on.

- Do you hear a rattling noise coming from the device, or has it been damaged?
  You can call nCompass® support for troubleshooting assistance.

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Patient images reflect the health status of the patients at the time each photo was taken. Patient images are provided by patients and their families to further support patients and caregivers. Patients at the time each photo was taken may have been treated with Optune for a variety of different primary cancers.

"Chances are, you'll have questions. You aren't alone."

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Did you know Optune® has a timer?

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When was the last time you changed your arrays? If not, using tape or Surgilast® can ensure good contact with your scalp. Are the arrays in good contact with your skin?

Are any transducer array connectors loose? All array cables need to be fully inserted into the device. If the gauge shows only 1 dot, the battery should be changed.

Is the connection cable plugged into the device? If yes, you will hear an alarm. This is a great time to swap batteries for a full charge. When the battery is low, you will hear an alarm.

Is the yellow battery light on? This is a great time to swap batteries for a full charge. When the battery is low, you will hear an alarm.

Did you know Optune® has a timer?
• If you turn on Optune without pressing the TTFields button, an alarm will sound after 10 minutes and the blue TTFields light will flash.
• Press the TTFields button 1 time to silence the alarm. Press the TTFields button a second time to start therapy.

Blue light shows TTFields are being delivered.

Guiding you through your troubleshooting experience.

Do you hear a rattling noise coming from the device or has it been be turned on? Then the device can sending the TTFields. Are you hearing a noise right after turning Optune on but BEFORE

Are you hearing a noise right after turning Optune on but BEFORE...?
What to do if your Optune® device alarms

This guide may help you if Optune alarms. It does not replace 24/7 nCompass® support. For troubleshooting assistance, complete a MyLink™ upload and call nCompass.

1. What does the alarm sound and look like?
   - **SOUND:** 3 moderately paced beeps in 1 second
   - **ERROR LIGHT:** flashes on for 1 second; flashes off for 1 second
   - **TTFIELDS LIGHT:** goes off

2. When did the alarm occur or what lights do you see on the device?
   - **Alarm occurs immediately after powering on but before pressing the TTFields button**
     - **Battery light is yellow**
     - **TTFields light flashing**
     - **Battery light is green or off; TTFields light off**

3. What does the alarm sound and look like?
   - **SOUND:** beeps in a repeating 3-2 pattern
   - **ERROR LIGHT:** flashes rapidly. Flashes on for a quarter-second; flashes off for a quarter-second
   - **TTFIELDS LIGHT:** goes off

- **When does the alarm occur?**
  - After turning the device on and right after pressing the TTFields button
  - 15+ seconds after the TTFields button is pressed

- **What to do if your Optune® device alarms**
  - Ensure good contact by pressing discs gently to scalp or use tape to secure the edges.
  - Sweat, moisture, or hair growth may cause arrays to lift. Shave head and change arrays as needed.

  - If outside, avoid direct sunlight. Wear a breathable head covering and/or use an umbrella to shade the array.
  - If sleeping or napping, roll onto a different side to release trapped warmth. A fan or cooling pillow may help.

  - Ensure array cables are properly connected to the device with arrows aligned. The connector will click when fully connected.

  - Ensure transducer array connectors are fully inserted into the connection box.

  - Ensure connection cable is properly connected to the device with arrows aligned. The connector will click when fully connected.

  - If there are 1-2 lights on the battery gauge, change to a fully charged battery.
  - If there are 3-4 lights on the battery gauge, call nCompass for troubleshooting assistance.

  - Press TTFields button once to silence alarm. Press TTFields button a second time to restart treatment.

  - Change the battery and power on the device again.
  - If alarm persists, call nCompass for troubleshooting assistance.

  - Ensure transducer array connectors are fully inserted into the connection box.

  - Ensure array cables are properly connected to the connection cable.