# Table of contents

2 Glossary of Medical Terms 5
3 What is NovoTTF-100A Therapy and How Does It Work? 7
4 Contraindications, Warnings and Precautions 8
5 What are the Risks of Treatment with NovoTTF-100A System? 14
6 What are the Benefits of Treatment with NovoTTF-100A System? 18
7 What Studies Have Been Conducted with NovoTTF-100A System? 20
8 About the NovoTTF-100A System 22
9 Overview of the NovoTTF-100A System 24
10 Overview of Transducer Arrays 25
11 Before You Put on the Transducer Arrays 26
12 Removing the Transducer Arrays from the Package 27
13 Prepare Your Head for Transducer Array Placement 28
14 Place the Transducer Arrays on Your Head 29
15 Connect the Transducer Arrays to the Device 31
16 Disposal 31
17 Connecting & Disconnecting the Portable Battery 32
18 Charging the Portable Battery 34
19 Using the Plug-In Power Supply 36
2 Glossary of Medical Terms

Cancer – abnormal cell division that spreads without control

Chemotherapy – medication used to destroy cancer cells

Clinical trial – a research study that involves people

Contraindications – situations when a treatment should not be used

Glioblastoma Multiforme (GBM) – a type of brain cancer; other medical names for GBM are “glioblastoma”, “grade IV glioma” or “grade IV astrocytoma”

Local – in one part of the body

MRI scan - a procedure that uses a magnet to create pictures of areas inside the body

Electric Field Generator (the device) – a portable device for delivering TTFFields to the brain of patients with recurrent GBM

NovoTTF-100A Treatment Kit – the Electric Field Generator and other parts including batteries, charger, connection cable, power supply and carrying case

NovoTTF-100A System – the NovoTTF-100A System Treatment Kit with the transducer arrays

Radiation – a treatment involving x-rays used to kill tumor cells

Recurrence/Recurrent – when cancer comes back after removal

Steroids – when taken by mouth or IV (through the vein), a medication used to lower swelling around a brain tumor and help with symptoms related to the brain. When used on the skin, a medication that can reduce inflammation.
**Systemic** – throughout the body

**Topical** – on the surface of the skin

**Transducer Array** – adhesive bandages that hold insulated ceramic discs that deliver TTFields to the scalp.

**TTFields** – Tumor Treating Fields: Alternating electric fields, delivered using transducer arrays to the part of the body with a solid tumor. The fields have been shown to destroy tumor cells.

**Tumor** – an abnormal growth of tissue
What is NovoTTF Therapy and How Does It Work?

Your doctor has prescribed the NovoTTF-100A System because you are a good candidate for the device.

The NovoTTF-100A System is a treatment for adult patients (22 years of age or older). A doctor may use it to treat a patient with brain cancer (called glioblastoma multiforme, or “GBM”) that reappears in the higher parts of the brain after they have had chemotherapy (cancer drugs). The NovoTTF-100A System is used alone, instead of standard medical therapy for GBM, after other treatment options such as surgery and radiation have been used. A discussion of brain cancer and treatment options is found at the end of this Patient Manual in Section 29.

The NovoTTF-100A System is a portable device. It produces electric fields, called tumor treatment fields (“TTFields”). Transducer arrays connected to the device deliver TTFields to your head. The TTFields are intended to destroy brain cancer cells. The device and battery are carried in a shoulder bag. You should use them all the time.

In this manual, the term “NovoTTF-100A Treatment Kit” refers to the Electric Field Generator (also called “the device”), connection cable, power supply, battery, battery charger and battery rack. The term “NovoTTF-100A System” refers to the Treatment Kit plus the transducer arrays.
Contraindications

Do not use the NovoTTF-100A System if you have an active implanted medical device, a skull defect (such as, missing bone with no replacement), a shunt or bullet fragments. Examples of active electronic devices include deep brain stimulators, spinal cord stimulators, vagus nerve stimulators, pacemakers, defibrillators, and programmable shunts. Use of the NovoTTF-100A System together with implanted electronic devices has not been tested and may lead to malfunctioning of the implanted device. Use of the NovoTTF-100A System together with skull defects, shunts or bullet fragments has not been tested and may possibly lead to tissue damage or render the NovoTTF-100A System ineffective.

Do not use the NovoTTF-100A System if you are known to be sensitive to conductive hydrogels like the gel used on electrocardiogram (ECG) stickers or transcutaneous electrical nerve stimulation (TENS) electrodes. In this case, skin contact with the gel used with the NovoTTF-100A System may commonly cause increased redness and itching, and rarely may even lead to severe allergic reactions such as shock and respiratory failure.

Warnings

Warning - Use the NovoTTF-100A System only after receiving training from qualified personnel, such as your doctor, a nurse, or other medical personnel who have completed a training course given by the device manufacturer (Novocure). Ask to see a certificate signed by Novocure that says they completed a training course. Your training will include a detailed review of this manual and practice in the use of the system. In addition, you will be trained in what to do if there are problems with treatment. Use of the NovoTTF-100A System
System without receiving this training can result in breaks in treatment and may rarely cause increased scalp rash, open sores on your head, allergic reactions or even an electric shock.

Warning - Do not use the NovoTTF-100A System if you are 21 years old or younger. The system has not been tested in persons 21 years old or younger. It is unknown what side effects the device may cause in these cases or if it will be effective.

Warning - Do not use the NovoTTF-100A System if you are pregnant, think you might be pregnant, or are trying to get pregnant. If you are a woman who is able to get pregnant, you must use birth control when using the device. The NovoTTF-100A System was not tested in pregnant women. It is unknown what side effects the device may cause if you are pregnant or if it will be effective.

Warning - In case of skin irritation, which appears as redness under the transducer arrays (a mild rash), use over-the-counter topical steroids (0.1% hydrocortisone cream) when replacing transducer arrays. This will help relieve your skin irritation. If you do not use this cream, the skin irritation can become more serious and may even lead to skin break down, infections, pain and blisters. If this happens, stop using the topical steroid cream and contact your doctor. Your doctor will supply you with an antibiotic cream to use when replacing transducer arrays. If you do not use this cream, your symptoms may continue and your doctor may ask you to take a break from treatment until your skin heals. Taking a break from treatment may lower your chance to respond to treatment.

Warning - All servicing procedures must be performed by qualified and trained personnel. If you attempt to open and service the system alone you may cause damage to the system. You could also get an electric shock by touching the inner parts of the device.
Precautions

Caution - Keep the NovoTTF-100A System out of the reach of children. If children touch the device, they could damage the device. This could cause a break in treatment. Breaks in treatment may lower your chance to respond to treatment.

Caution - Do not use any parts that do not come with the NovoTTF-100A Treatment Kit, or that were not sent to you by the device manufacturer or given to you by your doctor. Use of other parts, manufactured by other companies or for use with other devices, can damage the device. This may lead to a break in treatment. Breaks in treatment may lower your chance to respond to treatment.

Caution – If your doctor used plates or screws to close your skull bone during your surgery, be careful when placing the transducer arrays. Make sure the round disks that make up the transducer arrays are not on top of the areas where you can feel the screws or plates under your skin. In other words, make sure the screws or plates under your skin are in between the round disks that make up the transducer arrays. If you do not do this, you may have increased skin damage which may lead to a break in treatment. Breaks in treatment may lower the chance of the device being effective.

Caution – Tell your doctor before using the device if you have an inactive implanted medical device in your brain (such as a stent, plastic drug delivery reservoir, aneurysm clip or coil, or device lead). Use of the NovoTTF-100A System in subjects with inactive implanted medical devices in their brain was not tested and could lead to tissue damage or lower the chance of the device being effective.

Caution - Do not use the NovoTTF-100A System if any parts look damaged (torn wires, loose connectors, loose sockets, cracks or breaks in the plastic case). Use of damaged components can damage the device, and cause a break in treatment. Breaks from treatment may lower your chance to respond to treatment.
Caution - Do not wet the device or transducer arrays. Getting the device wet may damage it, preventing you from receiving treatment for the right amount of time. Getting the transducer arrays very wet is likely to cause the transducer arrays to come loose from your head. If this happens, the device will turn off and you will need to change the transducer arrays.

Caution - Before connecting or disconnecting the transducer arrays, make sure that the NovoTTF power switch is in the OFF position. Disconnecting transducer arrays with the device power switch in the ON position may cause a device alarm to go off, and could damage the device.

**Notices**

Notice! The NovoTTF-100A System and transducer arrays will activate metal detectors.

Notice! Do not use the NovoTTF-100A System if your tumor is located in the lower parts of the brain close to the spinal cord. Ask your doctor if your tumor is located in this part of your brain. The NovoTTF-100A System has not been tested in patients with tumors in these locations. It is unknown whether these tumors will respond to treatment.

Notice! You should use the NovoTTF-100A System for at least 18 hours a day to get the best response to treatment. Using the NovoTTF-100A System for less than 18 hours a day lowers the chances that you will respond to treatment.

Notice Do not stop using the NovoTTF-100A System before you finish at least four full weeks of therapy to get the best response to treatment. Stopping treatment before four weeks lowers the chances that you will respond to treatment.

Notice! Do not stop using the NovoTTF-100A System even if you have used it less than the recommended 18 hours per day. You should stop using the device only if your doctor tells you to. Stopping treatment could lower the chances that you will respond to treatment.
Notice! If you plan to be away from home for more than 2 hours, carry an extra battery and/or the power supply with you in case the battery you are using runs out. If you do not take a spare battery and/or the power supply you may have a break in your treatment. Breaks in treatment may lower your chance to respond to treatment.

Notice! Make sure you have at least 12 extra transducer arrays at all times. This will last you until the next transducer array shipment arrives. Remember to order more transducer arrays when there are at least 12 extra transducer arrays left. If you do not order transducer arrays in time you may have a break in your treatment. Breaks in treatment may lower your chance to respond to treatment.

Notice! Batteries may weaken over time and need to be replaced. You will know this has happened when the amount of time the device can run on a fully charged battery begins to shorten. For example, if the low battery indicator light flashes within only 1.5 hours from the start of treatment, replace the battery. If you do not have replacement batteries when your batteries run out, you may have a break in your treatment. Breaks in treatment may lower your chance to respond to treatment.

Notice! You should carry the Troubleshooting Guide (Section 26) at all times. This guide is necessary to ensure the NovoTTF-100A System works properly. If you do not work the system correctly you may have a break in your treatment. Breaks in treatment may lower your chance to respond to treatment.

Notice! Do not block the device vents located on the sides of the Electric Field Generator. Blocking the vents may cause the device to overheat and turn off, leading to a break in treatment. If this happens, unblock the vents, wait 5 minutes and restart the device.

Notice! Do not block the battery charger vents located on the front of the battery chargers. Blocking the vents may cause the charger to overheat. This could prevent your batteries from charging.
Notice! Before using a transducer array, make sure its package is sealed by gently rubbing the package between thumb and pointer finger on all four sides. The package should be closed on all sides. There should be no openings in the package seal. If the package is not sealed, the transducer array may be damaged. A damaged transducer array will not work properly and may cause the device to turn off.

Notice! The transducer arrays are for single use and should not be taken off your head and put back on again. If you put a used transducer array back on your head again, it may not stick well to your skin and the device could turn off.
What are the Risks of Treatment with NovoTTF-100A System?

Skin irritation is often seen under the transducer arrays when using the NovoTTF-100A System. This will look like a red rash, small sores or blisters on your scalp. In general, this will not cause skin damage that cannot be fixed. The irritation can be treated with steroid cream or by moving the transducer arrays. If you do not use steroid cream, the skin irritation could become more serious. This may lead to open sores, infections, pain and blisters. If this happens, stop using the steroid cream and contact your doctor.

Headaches, weakness, convulsions and thinking changes were seen in the clinical study of the NovoTTF-100A System. In the device group, 18 out of 116 patients had headaches, 10 out of 116 patients had weakness, 10 out of 116 patients had convulsions and 6 out of 116 patients had thinking changes. These events are also seen in patients with recurrent GBM who do not use the NovoTTF-100A System. However, there was a higher rate of these problems overall in NovoTTF-100A System patients (43.1%) compared to patients on cancer drugs (36.3%). Only skin redness and open sores are related to the NovoTTF-100A System treatment itself.

By using the NovoTTF-100A System instead of cancer drugs, patients would avoid many of the side effects due to cancer drugs. These include infections, nausea, vomiting, loss of appetite, and tiredness. Three times as many patients who used cancer drugs had these side effects compared to patients who used the NovoTTF-100A System.

The table below shows the occurrence of medical problems in patients using the NovoTTF-100A System compared to patients on cancer drugs.
### Occurrence of medical problems in patients using the NovoTTF-100A System compared to patients on cancer drugs

<table>
<thead>
<tr>
<th>Medical problem</th>
<th>NovoTTF-100A System</th>
<th>Cancer Drugs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower white and red blood cell counts</td>
<td>5 out of 116 subjects (4%)</td>
<td>17 out of 91 subjects (19%)</td>
</tr>
<tr>
<td>Vomiting, nausea and diarrhea</td>
<td>9 out of 116 subjects (8%)</td>
<td>27 out of 91 subjects (30%)</td>
</tr>
<tr>
<td>General disorders</td>
<td>15 out of 116 subjects (13%)</td>
<td>14 out of 91 subjects (15%)</td>
</tr>
<tr>
<td>Infections</td>
<td>5 out of 116 subjects (4%)</td>
<td>11 out of 91 subjects (12%)</td>
</tr>
<tr>
<td>Rash under device transducer arrays and other injuries</td>
<td>21 out of 116 subjects (18%)</td>
<td>1 out of 91 subjects (1%)</td>
</tr>
<tr>
<td>Nutrition disorders</td>
<td>9 out of 116 subjects (8%)</td>
<td>12 out of 91 subjects (13%)</td>
</tr>
<tr>
<td>Brain disorders*</td>
<td>50 out of 116 subjects (43%)</td>
<td>33 out of 91 subjects (36%)</td>
</tr>
<tr>
<td>Behavioral disorders*</td>
<td>12 out of 116 subjects (10%)</td>
<td>7 out of 91 subjects (8%)</td>
</tr>
<tr>
<td>Breathing disorders</td>
<td>7 out of 116 subjects (6%)</td>
<td>10 out of 91 subjects (11%)</td>
</tr>
</tbody>
</table>

The table above shows the occurrence of certain events when the NovoTTF-100A System was used correctly and incorrectly in the clinical study.
### Occurrence of Certain Problems with correct and incorrect use of the NovoTTF-100A System

<table>
<thead>
<tr>
<th>Event</th>
<th>Likelihood of Event</th>
<th>Outcome/Harm</th>
<th>Likelihood of Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Correct use</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skin reaction</td>
<td>18 out of 116 subjects (16%)</td>
<td>Mild scalp redness (rash)</td>
<td>17 out of 18 subjects (95%)</td>
</tr>
<tr>
<td>Skin reaction</td>
<td>18 out of 116 subjects (16%)</td>
<td>Moderate scalp redness (rash with little sores and blisters)</td>
<td>6 out of 18 subjects (33%)</td>
</tr>
<tr>
<td><strong>Incorrect use</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skin reaction</td>
<td>1 out of 116 subjects (1%)</td>
<td>Open sore on scalp</td>
<td>1 out of 1 subjects (100%)</td>
</tr>
<tr>
<td>Use in a patient with a pacemaker</td>
<td>1 out of 121 subjects (1%)</td>
<td>Heart problems</td>
<td>0 out of 1 subject (0%)</td>
</tr>
<tr>
<td>Use in patients 21 years or younger</td>
<td>0 out of 120 subjects (0%)</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>Use in pregnant women</td>
<td>0 out of 120 subjects (0%)</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>Use in patients with implanted electronic devices, shunts or bullet fragments</td>
<td>0 out of 120 subjects (0%)</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>Known allergic reaction to electrode gels</td>
<td>0 out of 120 subjects (0%)</td>
<td>Increased redness and itching, (rarely may even lead to severe allergic reactions such as shock and breathing failure)</td>
<td>Unknown</td>
</tr>
<tr>
<td>Event</td>
<td>Likelihood of Event</td>
<td>Outcome/Harm</td>
<td>Likelihood of Outcome</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>--------------------------------------</td>
<td>--------------------------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Opening the device for service by untrained personnel</td>
<td>0 out of 120 subjects (0%)</td>
<td>Damage to the device and risk of electric shock</td>
<td>Unknown</td>
</tr>
<tr>
<td>Incorrect uses not predicted</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
</tbody>
</table>
Patients using the NovoTTF-100A System lived similar amount of time compared to patients using cancer drugs. In the clinical study, half of the patients in both groups lived for more than 6.4 months. 22 out of each 100 patients lived for one year or longer.

Patients using the NovoTTF-100A System had a better quality of life (see Section 7 below).

Below is a table showing the effects on the benefit of the device, when it is used correctly or incorrectly.
## Benefit from correct and incorrect use of the NovoTTF-100A System

<table>
<thead>
<tr>
<th>Event</th>
<th>Likelihood of Event</th>
<th>Outcome</th>
<th>Likelihood of Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Correct use</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use of the device for at least 18 hours a day</td>
<td>85 out of 98 subjects (87%)</td>
<td>Survival 3 months longer compared to subjects treated less than 18 hours a day</td>
<td>81 out of 85 (95%)</td>
</tr>
<tr>
<td><strong>Incorrect use</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use of the device for less than 18 hours a day</td>
<td>13 out of 98 subjects (13%)</td>
<td>Survival 3 months shorter compared to subjects treated at least 18 hours a day</td>
<td>12 out of 13 (92%)</td>
</tr>
<tr>
<td>Wetting the device or soaking the transducer arrays</td>
<td>Unknown</td>
<td>Treatment break</td>
<td>Unknown</td>
</tr>
<tr>
<td>Handling of the device by children</td>
<td>Unknown</td>
<td>Treatment break</td>
<td>Unknown</td>
</tr>
</tbody>
</table>
What Studies Have Been Conducted with NovoTTF-100A System?

A clinical study tested the NovoTTF-100A System against the best standard of care chemotherapy (cancer drugs). The study included 237 subjects with recurrent GBM (120 NovoTTF-100A System subjects and 117 cancer drugs subjects).

Subjects who used the NovoTTF-100A System lived a similar amount of time compared to subjects who were taking cancer drugs. NovoTTF-100A System subjects and cancer drugs subjects lived for an average of 6.4 months after treatment was started. In addition, the same portion of subjects who used the NovoTTF-100A System or cancer drugs were alive one year after starting treatment. That is, 22 out of every 100 subjects were alive at one year when using NovoTTF-100A System or cancer drugs. Finally, when subjects used the NovoTTF-100A System, the tumor shrank to at least half of its original size in 14 out of 100 (14%) NovoTTF-100A System subjects compared to 7 out of 73 (10%) cancer drugs subjects. The NovoTTF-100A System was similar to cancer drugs in other measures of treating GBM. Quality of life was better in NovoTTF-100A System subjects compared to cancer drugs subjects.

The number of subjects with digestive problems, blood problems, or infections was three times lower in the NovoTTF-100A System group than in the cancer drugs group. That is, 17 out of 91 subjects on cancer drugs had blood problems compared to 5 out of 116 subjects using the NovoTTF-100A System. 27 out of 91 subjects on cancer drugs had digestive problems compared to 9 out of 116 subjects using the NovoTTF-100A System. 11 out of 91 subjects on cancer drugs had infections compared to 5 out of 116 subjects using the NovoTTF-100A System.

18 out of 116 NovoTTF-100A System subjects had mild or moderate skin reaction under the transducer arrays (red rash, small sores or blisters). This
was expected. None of these cases of skin irritation caused damage to the skin that could not be fixed. The reaction went away after being treated with steroid cream and moving the transducer arrays. In all cases, the rash went away after stopping treatment. One subject had a larger open sore under his transducer arrays, which healed after moving the transducer arrays to another place.

The clinical study found that the NovoTTF-100A System was similar in effectiveness to cancer drugs in treating GBM. NovoTTF-100A System subjects as a group had a better quality of life without many of the side effects of cancer drugs.

Ask your doctor for more details about the clinical studies of the NovoTTF-100A Systems. For more information, visit our website: www.novocure.com
The NovoTTF-100A System is a portable medical device. It delivers electric fields called “TTFields” to the brain using transducer arrays. TTFields are intended to kill cancer cells.

Your doctor has prescribed the NovoTTF-100A System for use at home. You may be able to use the NovoTTF-100A System on your own, or you may need help from a doctor, family member, or other caregiver. Use the NovoTTF-100A System as many hours per day as possible. Only take short breaks for personal needs. Use the device for at least four weeks. When starting treatment at your doctor’s clinic, your doctor will tell you how to use the device, replace transducer arrays, recharge and replace batteries, and plug in the device. Your doctor will also teach you what to do if an alarm beeps and will give you a telephone number to call for technical support. After this short training at the doctor’s office, with the help of a family member or care provider if needed, you will be able to properly work the NovoTTF-100A System. You will also be able to change the batteries, charge the batteries and replace the transducer arrays as needed.

The device can be carried when you are using a battery. You can continue your normal daily life while carrying the device in a shoulder bag or backpack. The Treatment Kit includes four rechargeable batteries. Each battery will last for two to three hours. For sleeping, or other times when you plan to stay in the same place for a while, plug the device into a standard wall outlet.

The NovoTTF-100A System does not need regular maintenance. The NovoTTF-100A System also does not have any settings for you to change. The only things you need to do are check that the device has a power supply (a charged battery, or is plugged into the wall) and turn it on and off. If the device is not working, an alarm will beep. A simple Troubleshooting Guide is provided in this manual (Section 26). You can also call the 24-hour technical support telephone...
number (Section 27). Shave your scalp and change the transducer arrays every 4 to 7 days. Keep treatment breaks to a minimum. Interrupt treatment only for personal needs such as bathing, exercise, or any time where the device may be a distraction. Stop treatment to replace the transducer arrays. To take a shower, unplug the transducer arrays from the device (leave the transducer arrays on your head) and put a shower cap on your head so it does not get wet. You can take a full shower and wet your head when you are not wearing the transducer arrays (for example, when you have taken them off but before replacing them with a new pair). You can wear a wig or hat over the transducer arrays, if you wish.
Overview of the NovoTTF-100A System

1. Plug in power supply
2. Charger for portable batteries
3. Transducer array
4. Device & battery carrying bag
5. Electric Field Generator (the device)
6. Portable battery
7. Connection cable & box
Overview of Transducer Arrays

The Transducer Arrays are adhesive bandages that hold insulated ceramic discs that are needed to deliver treatment. The transducer arrays should be used with the NovoTTF-100A System only.

Four transducer arrays are used at one time. There are two different color transducer arrays, one type has a white connection end and one has a black connection end. You will need two transducer arrays with white connection ends, and two transducer arrays with black connection ends every time you change your arrays. In the pivotal clinical trial half of the patients used at least 36 transducer arrays each month. Most patients (95%) used between 20 and 60 transducer arrays each month. Put the transducer arrays on a clean, shaven scalp. Put them on your scalp in the place where your doctor told you, based on the location of your tumor.

The transducer arrays are disposable. Change them one to two times per week (every 4 to 7 days). Your hair growth will prevent good contact between the transducer arrays and your scalp. Shave the scalp again before you apply a new set of transducer arrays.

Please contact Novocure to arrange for proper disposal of used transducer arrays. Do not dispose of your used transducer arrays in household trash.
You will need to use four (4) transducer arrays (two black and two white arrays) each time you change the arrays. The black arrays are placed on the front and back of your head, and the white arrays are placed on the sides of your head. Remember: Black goes on the back, white goes on the right. Change the four (4) transducer arrays one to two times per week (every 4 to 7 days) to continue treatment with the NovoTTF-100A System. You may change the transducer arrays with the help of a doctor or caregiver if needed.
Removing the Transducer Arrays from the Package

Open the envelope of four (4) transducer arrays by gently pulling apart the edges of the envelope (see the picture below).
Prepare Your Head for Transducer Array Placement

Wash your head with a gentle shampoo.

If this is the first time you have used the transducer arrays, ignore this step and skip ahead to the next step (shaving). If you are replacing transducer arrays, you, or your doctor or caregiver if needed, should wipe the skin with baby oil to remove any old adhesive from other transducer arrays. Baby oil is used to remove old adhesive. It will not stop the device from working.

Shave your entire scalp using an electric shaver. Do not leave any stubble.

Wipe your scalp with 70% Alcohol (available at your local pharmacy without a prescription).

Use an over-the-counter 0.1% hydrocortisone (steroid) cream if your scalp is red. Treat open sores on your scalp following your doctor’s instructions. If you use a cream or ointment, apply it to the scalp, wait at least 15 minutes and wipe your scalp again with 70% Alcohol. Apply the transducer arrays after your scalp is dry.
After you prepare your scalp (Section 13), put the transducer arrays on your head with the help of a doctor or caregiver if needed. Every 4 to 7 days, remove the transducer arrays, prepare the scalp (as outlined in Section 13) and put on a new set of transducer arrays. You will know it is time to change transducer arrays when the device alarm beeps more often. This means that the device is not able to work properly because of hair growth. Hair growth keeps the transducer arrays from making good contact with your scalp.

To place the transducer arrays on your head, with the help of a caregiver or doctor if needed, follow the steps below.

Note, if this is the first time you have used the transducer arrays, ignore the first step (removal).

Remove the transducer arrays from your head by peeling the medical tape away from your scalp.

Note which color transducer array goes where on your head. The two black arrays are placed in the front and back of the head and the two white arrays are placed on the sides.

Prepare your skin for the transducer arrays, as described in Section 13.

Peel off the white layer (liner) covering the gel from the first transducer array.

If this is the first time you have used the transducer arrays, put the transducer arrays on your head as shown in the transducer array layout or the “map” that your doctor gave you. Placement is based on the location of your tumor. When changing the transducer arrays, place the transducer arrays on your head in the same general location as before, but shift the transducer arrays less than an inch in the direction of the arrow on your transducer array layout or “map”. To reduce skin irritation under the transducer arrays, move the transducer arrays
a small amount. Shifting the transducer arrays is not required for the device to work properly.

Place the other three transducer arrays in the same way.

Pull the tabs on each side of the transducer arrays and press them firmly to your scalp.

Press the entire edge of the transducer array tape to your scalp.
15 Connect the Transducer Arrays to the Device

Connect each of the four transducer array connectors with black and white connection ends to the matching sockets on the connection cable. Plug the transducer array connectors with the black connection ends into the two black sockets (there will be one labeled “P1” and one labeled “N1”) and the two white connection ends into the white sockets (there will be one labeled “P2” and one labeled “N2”) (see diagram).

Press firmly to be sure the connectors are pushed in all the way. Hold the transducer array wires together. Wrap them with a small piece of tape, if you wish.

16 Disposal

Please contact Novocure to arrange for proper disposal of used transducer arrays. Do not throw them in the trash.
Connecting & Disconnecting the Portable Battery

The NovoTTF-100A System Treatment Kit comes with 4 rechargeable batteries. Each battery has a cord that connects to the device. The NovoTTF-100A System uses one (1) battery at a time. The other three (3) batteries should stay in the battery charger. Each battery lasts 2 to 3 hours. Replace the battery each time it runs out (when the yellow Low Battery indicator light is on, as described in Section 22). If you plan to be away from home for more than 2 hours, carry extra batteries or a power supply.

Recharge the batteries in the charger (see Section 18) for four to five hours. The batteries will only stay charged if they are off the charger for a short time (hours, but not days). For this reason, keep the extra batteries in the charger at all times, if possible. You can charge and use the batteries many times for about six to nine months. Over time, the length of time the batteries can run the device (before the low battery alarm beeps) will get shorter. When this happens, contact technical support (see Section 27) to get replacement batteries.
When the yellow Low Battery indicator light lights up, replace the battery using these steps:

Turn off the alarm by pressing the TTFields button once.

Turn OFF the device using the power button.

Unplug the battery connector from the blue socket on the front panel.

Hold the connector by its sleeve (as shown). Do not pull on the cord.

Remove the battery from the bag. Do not lift or pull the battery by the cord.

Put a fully charged battery into the device bag.

Connect the battery connector of the fully charged battery to the blue socket on the front panel. Hold the arrows on the connector up toward the “DC IN” label on the device.

Turn ON the device and start treatment by turning the power button on, wait for the system to run a self-check (this takes about 10 seconds) then press the TTFields button (see Section 22).

Connect the used battery to the charger for recharging (as described in Section 18).
Charging the Portable Battery

The battery charger recharges used batteries. The battery charger uses power from a standard wall outlet. Each battery has a cord that connects to the device or to the charger.

Before charging the batteries, plug the charger power cord into a standard wall outlet and turn on the power button at the back of the charger.

To recharge a used battery:

1. Place the used battery in the charger.

2. Plug the connector into an open charger socket (see diagram on the next page). If plugged in correctly, the Charge light on the front of the charger will light up in red. A red light means the battery is charging.

3. When the battery is fully charged (about 4 to 5 hours), the charge light will turn from red to green.

Put all three (3) extra batteries in the charger and connect the cables to the charging sockets at all times. Keep the batteries in the charger even after they are fully charged. This will not harm the batteries.

Always start with a fully charged battery. A fully-charged battery will have a bright green charge light.

To remove a battery from the charger:

1. Unplug the battery cable from the charger by pulling the connector out of the socket on the charger.

2. Hold the connector by the sleeve. Do not pull on the cord.
Charging the Portable Battery

1 Charger Mains Cable
2 Power Button

Back view of the battery charger and rack showing where to turn the charger on and off and where to connect the charger power cord

1 Portable Battery Rack
2 Portable Battery
3 Charger Socket
4 Charger Indicator
5 Charger

Front view of the battery charger and rack showing where the battery cords connect to the charger sockets
Using the Plug-In Power Supply

When you plan to stay in one place for a while, like when you are sleeping, you may use the plug-in power supply instead of the batteries. Unlike the batteries, there is no limit to how long the device can work when you use the plug-in power supply. The plug-in power supply will work with either U.S. (120V AC) or European (230V AC) outlets.

Note: It is normal for the power supply to become warm when in use. If the power supply becomes too hot to touch, unplug it and contact technical support (Section 27).

Connecting the Plug-In Power Supply

1. Plug in the power supply to a standard wall outlet using the power cord that comes with it.

2. Press the TTFields button and turn off the power switch to stop the device (as described in Section 22).

3. Unplug the battery cord from the device. To do this, take the battery connector out of the blue socket on the front of the device.

4. Plug the blue connector of the plug-in power supply line to the blue socket on the front of the device (where the battery was plugged in).

5. Turn on the power switch and wait for the self check to be completed (about 10 seconds). Push the TTFields button to start the device (as described in Section 22).

6. Check that the filter box is not hanging from the line to the blue connector. Note: The filter is part of the power cord. It cannot be taken off.
To Disconnect the Plug-In Power Supply and Go Back to Battery Power

1. Stop the device by stopping the TTFields and switching off the power.
2. Remove the blue connector of the plug-in power supply from the blue socket on the front of the device.
3. Put a charged battery in the device bag.
4. Plug the battery connector into the blue socket on the front of the device.
5. Turn on the power switch and wait for the self check to be completed (about 10 seconds). Push the TTFields button to start the device.
6. Store the plug-in power supply for future use.
The connection cable is the coiled, stretchy cord that runs from the device to the connection box. The four black (2) and white (2) transducer array connectors plug into the connection box. The black and white coding matches with the transducer array position on the head.

The connection cable plugs into the device in the P1 socket. The P1 socket has a picture of a person next to it and a grey ring around it. Note that the battery socket has a blue ring around it. The connection cable plugs into the socket with the arrows facing up to the P1 label. Push in the connector until you hear a snap. The snap means it is in the right place.

There are two ways to unplug from the device to take a break from treatment (after turning off the device):

1. Unplug the connection cable from the device.
2. Unplug the transducer arrays from the connection cable.
To Unplug the connection cable from the device:

Stop treatment by pressing the TTFields button.

Turn off the device using the power button.

Unplug the connection cable from the socket by holding the sleeve and pulling. Do not pull on the cord.

You may now move around without the device, but you will still be connected to the connection cable and box. To start treatment again after your break:

1. Plug the connection cable into the P1 (grey) socket with the arrows pointing to the P1 label.

2. Turn on the device using the power button. Wait for self check to be completed (about 10 seconds).

3. Turn on the TTFields using the TTFields button.

To Unplug the transducer arrays from the connection cable:

To take a break from treatment and completely disconnect from the device, unplug the transducer arrays from the connection cable box. The four transducer arrays are plugged into the connection cable box as described in Section 15. The connection cable is plugged into the device at the P1 (patient) socket.

1. Stop treatment by pressing the TTFields button.

2. Turn off the NovoTTF device using the power button.

3. Unplug the transducer array connectors from the connection box by pulling as shown in the picture below. You may have to wiggle the transducer array cables to remove them.
To restart treatment, plug the transducer arrays into the connection box. Plug each transducer array into its matching color (black or white) that goes with the transducer array’s position on the head (as described in Section 15).

4. When all 4 transducer arrays are plugged in, turn on the power switch and wait for self check to be completed (about 10 seconds). Push the TTFields button to restart treatment.
Keep the TTFields treatment on all the time, as much as possible, when awake and when sleeping. Keep breaks from treatment as short as possible.

The picture below shows the device controls to work the system. You do not need to adjust any settings. You only need to turn the device and the therapy off and on.

1 TTFields power button
2 Connection cable socket (P1)
3 TTFields therapy ON/OFF button
4 Power ON indicator light
5 Error indicator light
6 Low Battery indicator
7 Battery connector socket
To Start & Stop the Device

To start treatment,

1. Put the transducer arrays on the scalp (with the help of a caregiver if needed). Plug the transducer arrays into the connection cable box (Sections 14 and 15).

2. Plug the connection cable into the device with the arrows on the connector up, facing the “P1” label (as described in Section 20).

3. Plug a charged battery into the device (see Section 17).

4. Turn the power button on the side of the device to the ON position.

5. Wait about 10 seconds for the blue lights around the TTFields button to stop blinking.

6. Press the TTFields therapy button once – this will start treatment.
The three blue lights around the TTFIELDS therapy button will turn on and stay on while the treatment is on. If the three blue lights are not on, then the treatment is not running and you should check the setup and restart the procedure. If, after this, the indicator lights do not light up, consult the Troubleshooting Guide (Section 26). If you still have problems, contact technical support (Section 27).

If the therapy button is not pressed within several minutes after the device is turned ON, an alarm will sound, indicating that the device is ON but the therapy is OFF.
You may **stop treatment** if the following happens:

**A. If the Device is Running Properly, But You Need to Stop Treatment to Take a Break:**

Press the TTFields button. The three blue lights around the button will turn off. This turns the TTFields therapy off, but the device power is still on.

Then, turn off the device by turning the power button on the side of the device to the OFF position.
B. If an Error Occurs:

If an error occurs, the device will turn off the TTFields and make a loud beeping noise. The red Error light will light up (as shown below).

To turn off the device:

1. Press the TTFields button on the front of the device to stop the alarm. The red Error light will turn off.
2. Turn off the device by turning the power button to the OFF position.
3. See the Troubleshooting Guide (Section 26) for instructions on fixing problems. Restart the device and restart treatment if no problem is found. If the alarm does not stop, contact technical support (Section 27).

C. If the Low Battery Indicator Light Lights Up:

When your battery runs out (after about 2-3 hours), an alarm will beep, the TTFields therapy will stop and both the yellow Low Battery light and red Error light will light up. This alarm sound is the same alarm sound the device makes for an error. However, in this case both the yellow and red lights will light up instead of just the red light.
To turn off the device:

1. Press the TTFields button on the front of the device to stop the alarm. The red Error and the yellow Low Battery lights will turn off.
2. Replace the battery using the steps in Section 17.
23 Carrying the device

Both the electric field generator and the battery fit in a carrying bag. The bag can be carried in a number of different ways: by the handle on top, cross-body with a single carrying strap or as a backpack. The straps for the backpack option easily store in a pouch on the back of the bag. This will keep them out of the way but always available for use.

To wear the bag:
Place the strap over your shoulder or as a backpack.

Carrying the Device.

Note: Do not place the device in a different bag. The NovoTTF-100A System device has a fan on the inside that needs air flow. The bag that comes with the device is designed to allow for proper air flow. If you put the device in a bag without proper air flow, it could overheat and stop the treatment. If this happens, you will hear an alarm.
Attention – consult accompanying documents

Date of Manufacturing

Fragile – handle with care

Do not enter rooms with high humidity or danger of direct exposure to water while wearing the device.
Do not carry the device outdoors if not within its carrying bag.
Do not expose the device to direct rain

Batteries are Lithium Ion. Contact technical support to arrange for proper disposal of batteries that are used up or no longer in use

The NovoTTF-100A System should be kept away from extreme heat and sources of radiation

BF type applied part – symbolizes the part which comes in contact with the patient

Specifies the P/N of the applied part to be used with this device

Battery socket – connect only IBH9000 Lithium Ion batteries or SPS9000 power supply manufactured by Novocure Ltd.
Expiration date – do not use beyond this date

Power ON / OFF switch for the Electric Field Generator:
When the switch is in the – position the device is ON
When the switch is in the O position the device is OFF

Power ON / OFF switch for the portable battery and overnight battery chargers:
When the switch is in the | position the device is ON and will light up green. When the switch is in the O position the device is OFF.

Do not use the Transducer Arrays if their packaging is breached.

The Transducer Arrays are for single use and should not be re-used.

The Transducer Arrays are sterilized by Gamma irradiation.
Storage and Transportation by the Distributer

**Storage Conditions**

Temperature range: 23°F to 104°F for the device and additional parts
Temperature range: 41°F to 81°F for the transducer arrays
Relative Humidity range: 15-75% for the device and additional parts
Relative Humidity range: 35-50% for the transducer arrays

**Transport Conditions**

Transportation of the device and additional parts is possible using air/ground transportation in weather protected conditions as specified below:

- Temperature range: -13°F to 104°F
- Maximal relative humidity 15-75%
- No direct exposure to water

Transportation of the transducer arrays is possible using air/ground transportation in weather protected conditions as specified below:

- Temperature range: 32°F to 104°F
- Maximal relative humidity 15-75 %
- No direct exposure to water
### Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Causes</th>
<th>Actions to be Taken</th>
</tr>
</thead>
</table>
| Device power indicator light does not light up after turning ON the device | 1. Battery dead  
2. Battery malfunction  
3. Charger malfunction  
4. Device malfunction          | 1. Replace battery.  
If problem is not fixed:  
1. Turn OFF power switch  
2. Call technical support at 855.281.9301 |
| Any cable detached from transducer array/connection cable/device       | 1. Too much physical force to cables  
2. Device malfunction          | Replace transducer array.  
If problem is not fixed:  
1. Press TTFields button to stop therapy.  
2. Turn OFF power switch  
3. Call technical support at 855.281.9301 |
| Device dropped or wet                                                  | Incorrect use                                                                  | 1. Press TTFields button to stop therapy.  
2. Turn OFF power switch  
3. Call technical support at 855.281.9301 |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Causes</th>
<th>Actions to be Taken</th>
</tr>
</thead>
</table>
| Device alarm on         | 1. Low battery  
2. Cable loose or disconnected  
3. Vents on the sides of the device and the front of the charger are blocked  
4. Local hot spot on transducer array from laying on a pillow, for example  
5. Poor transducer array contact due to hair growth or other reason  
6. Device malfunction  
7. Device is turned ON, but the therapy has not been activated | **If Low Battery light is on:**  
1. Replace battery as described Above in Section 18  
2. Turn on treatment  

**If the Error light lights up but the Low Battery light is not lit:**  
1. Press the TTfields button to stop the alarm  
2. Wait a few seconds then press the TTFields button again  
3. If the three blue lights around the TTfields therapy button light up - the therapy has now been activated  
4. Check all plugs to make sure nothing is loose  
5. Check vents on device and charger to make sure they are not blocked  
6. If lying down, move your head  
7. Make sure transducer arrays are well stuck to the head, add tape if needed  
8. Restart treatment  
9. If alarm keeps going, turn off the device and call technical support at 855.281.9301 |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Causes</th>
<th>Actions to be Taken</th>
</tr>
</thead>
</table>
| Low Battery indicator light remains on after battery replaced           | 1. Charger malfunction  
2. Battery malfunction  
3. Device malfunction         | 1. Replace battery with an additional charged battery.  
2. If problem is not fixed – call technical support at 855.281.9301.          |
| Redness of the skin under the transducer arrays                        | Common side effect                                                               | 1. Use over-the-counter 0.1% hydrocortisone cream when switching transducer arrays.  
2. Shift transducer arrays 3/4 of an inch from the last location (so the adhesive gel is between the red marks).  
**If the redness gets worse:**  
1. See your doctor                                                        |
| Blisters under the transducer arrays                                   | Rare side effect                                                                 | See your doctor for a prescription antibacterial cream. Use as your doctor tells you. |
| Itching under the transducer arrays                                   | Rare side effect                                                                 | 1. Use over-the-counter 0.1% hydrocortisone cream when switching transducer arrays.  
2. Shift transducer arrays over 3/4 of an inch from the last location (so the adhesive gel is between the red marks).  
**If the itching gets worse:**  
1. See your doctor                                                        |
| Pain under the transducer arrays                                      | Rare side effect                                                                 | Stop treatment  
See your doctor                                                                 |
**Technical support:**

For technical support call at 1-855-281-9301 (toll free) or email support@novocure.com.

Call or email technical support for help with operation of the system, troubleshooting alarms, or to get replacement parts or transducer arrays.

**Medical support:**

If you feel any change in your health or any side effects from the treatment call your doctor right away.
Traveling with the NovoTTF-100A System

The NovoTTF-100A System portable batteries contain lithium and are subject to air travel and transport restrictions. Please contact Novocure Support if you are planning air travel or shipping of the batteries.

Note: The NovoTTF-100A System and transducer arrays will activate metal detectors.
What is Brain Cancer?

In simple terms, brain cancer is a growth of cells that form a tumor in the brain. Just like any other form of cancer, brain tumors can spread to other parts of the brain. They do not usually spread outside of the brain. Even before the brain cancer grows and spreads, the tumor could cause problems inside the brain. The brain controls the functions of the body. Any problem in the brain will affect normal functioning. Therefore, symptoms of brain cancer depend on where and how big the tumor is.

Close to 10,000 patients in the U.S. are diagnosed with GBM every year. It is still unknown what causes GBM. GBM is a very serious disease. Less than 10% of patients with GBM are alive after 5 years even using the best available treatments.

Can Brain Cancer Be Treated?

There are currently four main options to treat GBM:

- **Operation** – Treatment of patients with GBM usually begins with taking out all or some of the tumor.

- **Radiation** – Following an operation, many patients have radiation therapy.

- **Local Chemotherapy** – During the operation, the surgeon can put a wafer that delivers cancer drugs to the site where the tumor was taken out.

- **Systemic Chemotherapy** – Many GBM patients take cancer drugs. There are several approved drugs to treat GBM.
Radiation therapy and cancer drugs can allow patients to live longer than if they had no treatment. Radiation and cancer drugs have side effects. These side effects include hair loss, skin irritation, possible hearing problems, nausea, vomiting, loss of appetite, effects related to the brain, and tiredness.

**When Brain Cancer Returns (Recurrence of Brain Cancer)**

GBM can come back even with operations and the treatments described above. In these cases, some of the above treatments (operation, radiation, cancer drugs) may still work to treat the cancer. However, in some cases, operations and radiation will no longer work for the patient. In those cases, doctors may use a systemic cancer drug treatment, or, alternatively once a patient has had treatment with a cancer drug, the NovoTTF-100A System.