

What is Gamma Knife Radiosurgery?

Gamma Knife surgery is a unique method that delivers extremely focused radiation beams to targets in the brain. The radiation source used is called cobalt. The shape and dose of the radiation is optimized to hit only the target, without damaging surrounding healthy tissue.

If you have any questions or need further information, please contact your doctor or the

Gamma Knife Center
Dominican Republic



CENTRO GAMMA KNIFE DOMINICANO

CEDIMAT
Plaza de la Salud

CEDIMAT Plaza de la Salud, Dr. Juan M. Taveras R.
Ensanche La Fé. Santo Domingo. República Dominicana

Office: 809 732 1771 | 809 565 9989 ext. 2801 y 2802

Email: info@gammaknifedominicano.com

www.gammaknifedominicano.com

**GAMMA KNIFE
STEREOTACTIC RADIOSURGERY**

TRIGEMINAL NEURALGIA



CENTRO GAMMA KNIFE DOMINICANO

CEDIMAT
Plaza de la Salud

KNIFELESS NEUROSURGERY



What is trigeminal Neuralgia?

Trigeminal neuralgia is a condition affecting a nerve in the face. It causes an intense stabbing, burning or electric shock type of facial pain. The pain usually lasts a few seconds and can come and go over time. Some people with mild symptoms get better without any treatment but most people have repeated episodes of severe pain.

The Benefits of Gamma Knife Radiosurgery

The accuracy of the Gamma Knife Radiosurgery system enables a high dose of radiation to be focused on a very precise area. This means one treatment is generally all that is needed.

One of the major benefits of gamma knife radiosurgery is that it is non-invasive.

Other benefits include the following:

- There is no incision. This means you won't need to shave your head and you'll have no scars to heal. It also avoids the risks that can be associated with open surgery, such as bleeding and infection.
- You're unlikely to have hair loss or nausea
- The procedure is relatively painless and in most cases a general anaesthetic isn't needed.
- We find that most people get back to their normal activities in a day or two (compared to two to six weeks of recovery time with conventional brain surgery).
- Gamma Knife Radiosurgery usually has minimum complications. Indirect comparisons suggest it produces fewer complications than other treatment techniques.

What are the alternatives to gamma knife surgery?

There are a number of different options for treating trigeminal neuralgia. In most cases the pain can be treated with medicines. Other alternatives include invasive procedures, such as glycerol injections into the trigeminal nerve in your head; radiofrequency treatment, which heats up the nerve; or balloon microcompression to squash the nerve. Open surgery to do a procedure called microvascular decompression is also an option.

About the Gamma Knife Procedure

There are several steps to the procedure but these will all be done in one day. You will be asked not to eat or drink anything for four hours before your procedure (unless you have diabetes).

1. The Head Frame

One of the key components of Leksell Gamma Knife - the tool that allows your doctor to precisely pinpoint your tumor or problem - is the special stereotactic head frame. This lightweight frame, which is attached to your head with four small screws, ensures that the radiation beams are precisely targeted. The frame also prevents your head from moving during the treatment procedure, which ensures that only the target area in your brain receives radiation.

2. Imaging

After your head frame is in place, a number of advanced imaging tests - such as an MRI or CT scan will be required to precisely locate the size, shape and location of your tumor, lesion or abnormality. If your physician is treating a blood vessel abnormality, an angiogram may also be required. The coordinate markers on your head frame, which are part of the images taken, will help your physician develop an exact plan for your procedure.

3. Treatment Planning

Once your images have been taken, you can sleep, rest or relax while your physician develops your specialized treatment plan. First, your brain images are computerized. Then, using Leksell Gamma Knife 3-D planning software, a treatment protocol is planned. No two treatment plans are alike; every patient's plan is specifically designed to address his or her specific medical condition.

4. The Treatment

Once your treatment plan is complete, you'll lay down on the treatment table and your head frame will be attached to the helmet for your first treatment. You'll be awake during the procedure and able to communicate with your Gamma Knife team through a video and audio connection.

When Gamma Knife Surgery begins, the treatment table, which is much like the one you were on for your MRI or CT scan, will move into the dome section of the unit.

The team will be monitoring your procedure at all times. There may be several treatments lasting anywhere from two to forty-five minutes during your Leksell Gamma Knife session.

Follow Up

You will have a follow-up appointment approximately eight weeks after gamma knife surgery.

Some people get pain relief immediately after the gamma knife radiosurgery. The majority of patients are still pain free three years after the procedure. You may continue to have pain for several months. If this is the case you should continue to take your previous pain medicines.

What are the Risks?

As with every procedure, there are some risks associated with gamma knife surgery. In order to make an informed decision and give your consent, you need to be aware of the possible side effects of this procedure.

Only a small minority of patients experience side effects after gamma knife surgery for trigeminal neuralgia. These can include facial numbness and, for a few people, the pain may get worse or they may have new pain.

We have not included the chance of these happening as this is specific to you and differs for every person. Your doctor will talk about the potential risks and side effects of gamma knife radiosurgery depending on your individual circumstances.



Neurosurgeons of Gamma Knife Center Dominican Republic:

Dr. José Orlando Bidó Franco
Dr. Giancarlo Hernández
Dr. Diones Bienvenido Rivera Mejía
Dr. Luis Eduardo Suazo de la Cruz
Dr. Santiago Valenzuela Sosa

Physician Herwin Speckter