

Office Location

The office is located in Stroud Township just north of Stroudsburg on Route 611 between the Stroud Mall and Home Depot. The office is on the same side of 611 as the mall and Home Depot directly across from the Suzuki, Kia dealership.



Directions from Stroudsburg

North on 611, one mile past the Stroud Mall on the right side. Same building as the MRI center.

Directions from Wind Gap

Route 33 north to Bartonsville exit to 611 south. Approximately 3.5 miles to Home Depot on the left. The office is .5 miles further on the left. Same building as the MRI center.

Directions from Carbon County, and Brodheadsville

Route 209 north to merger with Rt 33, stay left on 33 to terminal exit at Bartonsville. Rt 611 south Approximately 3.5 miles to Home Depot on the left. The office is .5 miles further on the left. Same building as the MRI center.

Randy R. Nolf, DDS Periodontist

Specialist treating gum disease, implant dentistry and cosmetic dental surgery

100 Pioneer Lane, Route 611
Stroudsburg, Pa. 18360

570-420-1500
toll free: 866-866-NOLF (6653)
www.DrNolf.com

Teeth-In-An-Hour™ Not Months

Teeth-in-an-hour™ is the perfect solution for people that have no teeth (or will have the teeth removed) in either top jaw, bottom jaw, or both. It is also applicable for partial jaws. Historically, patients would have multiple surgeries over the course of 4-9 months to obtain what is now completed in approximately one hour. The process is state of the dental art: A CT scan is used with Virtual Reality software to plan the implant placement and fabricate the final bridge (teeth replacement) *before* the surgery is performed. This computer guided dental implant surgery is extremely accurate, safe, and allows for virtually painless dental implant treatment.



3D x-rays and computer-generated surgical guides



Kiss your Dentures Goodbye!



New! Teeth-In-An-Hour™ Not months

NobelGuide™, a new revolutionary technology, provides:

- Permanent, beautiful teeth
- Minimally invasive procedure
- Greatly shortened treatment time
- Teeth in an Hour™ Option

Randy R. Nolf, DDS Periodontist

www.PoconoImplants.com

100 Pioneer lane, Rt 611
Stroudsburg, Pa. 18360
570-420-1500

toll free: 866-866-NOLF (6653)

A new set of teeth

1. An accurate fitting denture is used to get the contours of the gums.



Dentures with good fit or new denture fabricated by your dentist



CAT scan performed by imaging center

2. A CAT scan is performed to acquire a 3D view of the bone with the denture in the patient's mouth. A second scan is made of the denture alone.



Information combined by Dr. Nolf on the computer

3. The denture and CT information is entered into the Procera computer program that creates a 3-D virtual model.

Shape and width of the jawbone determines where and how many implants are necessary

Surgical template is designed on the computer to fit exactly to the gums

Dr. Nolf, the restoring dentist and the dental laboratory design the prosthesis to fit the patient's mouth and match the look of the prototype denture.

4. The design is sent digitally via the internet to Sweden for construction of the surgical guide.

Back in the dental chair

5. About 3 weeks later the patient returns for a one hour surgery to secure their new set of teeth. With only local anesthetic to numb the mouth, implants are placed without incisions and the permanent set of teeth is attached

Surgery

1. The surgical template, similar to a retainer is placed over the gums and contains drill guides.
2. Between 4 to 8 implants are drilled into the jawbone.
3. Implants are inserted into jaw
4. Final prosthesis is positioned and screwed into the implants.
5. The patient leaves with a new set of permanently anchored teeth



Surgical guide for the upper jaw



Schematic of implants in jawbone

The teeth are made of acrylic or porcelain that beautifully mimic the look of natural teeth. The gum area is either acrylic or "pink" porcelain.



Holes are for retention screws and are filled in after final placement.



Bone shrinkage

The implants and the chewing forces directed into the bone will cause the bone to become more dense and resistant to shrinkage. The forces applied internally to the bone is called functional loading. Dentures on the other hand apply force or pressure on the surface of the bone and hasten the shrinkage process.

Partial Dentures

Teeth in an Hour and the NobelGuide technology can be applied to jaws that are missing one or a few teeth.

Insufficient bone

It is often possible to treat patients who have been told they have inadequate bone for implants. A CAT scan combined with the Procera software produces a precision surgical template enabling exact placement of implants into sites previously judged inadequate.

Hopeless teeth

Transitioning from failing, hopeless teeth to implant teeth requires planning to make it as efficient and risk controlled as possible.

Costs

This is a very individualized treatment and general cost figures have to be based on an examination and discussion with a patient about desires and expectations.

How to start

Call our office and make an examination visit. Dr. Nolf will review your situation and explain treatment options and costs. Frequently a second consultation visit is necessary.



Randy R. Nolf, DDS
Periodontist

100 Pioneer Lane, Route 611
Stroudsburg, Pa. 18360

570-420-1500
toll free: 866-866-NOLF (6653)
www.DrNolf.com