



*New Teeth in as Little as One Hour!**

NobelGuide, a new revolutionary technology, provides:

- Permanent, beautiful teeth
- Minimally invasive procedure
- Greatly shortened treatment time
- Ability to eat whatever you want!

The **Teeth-in-an-Hour™** protocol is a unique solution made possible by the Procera® System. A custom fabricated precision surgical guide and a pre-manufactured prosthesis (teeth), based on CT images and virtual planning, can be made before surgery.

The major decisions of the treatment are made during the planning. The implant placement that follows is performed with minimal surgical intervention.

The result is that the patient leaves the chair with teeth in place after a short and non-traumatic surgery with a minimum of post-operative discomfort. This new modality provides enhanced patient satisfaction and precision planning by the treatment team.

**As featured on Good Morning America, Forbes Magazine and the Wellbeing section of The Herald.*

IS THIS TREATMENT AVAILABLE IN MOST DENTAL OFFICES?

No. The "immediate loading" of dental implants with Teeth In An Hour is a relatively new concept in dental care. Dr. Lindsay B. Eastman was in one of the first groups of dentists in the United States to undergo training in this new and exciting technology. While other doctors are starting to follow his lead, Dr. Eastman is on the leading edge of this new breakthrough technology. The sophisticated laboratory work is done overseas in one of the most progressive and refined lab facilities in the world.

DOES IT HURT?

Most patients are pleased to find out that implant procedures usually cause only minimal discomfort and may be more comfortable than other dental procedures such as extractions. Prior to and during procedures, oral sedation, local anesthesia, and intravenous sedation may be used to keep patients comfortable. Following treatment, over-the-counter pain medication is recommended. Prescription medicine is also available if needed.

As with all extensive dental treatment, some patients may experience slight tenderness in the mouth or mild swelling a day or two following the procedure. The use of ice packs and normal dosages of standard pain medication generally allows patients to be quite comfortable through this brief healing period.

AM I A CANDIDATE?

The teeth-in-an-hour option is ideally suited to patients with specific dental needs. Teeth In An Hour is currently being used for patients who wish to replace their dentures with permanent teeth. The fast-moving pace of modern dental technology allows for a single tooth, a partial denture or a complete denture to be replaced. This will enable more patients to experience the joy of new self-esteem, the natural result of an attractive smile. The type of dental implant treatment that is best for you depends on your individual clinical situation. Dr. Eastman will review your options with you so you can make an informed decision.

IS THE PROCEDURE EXPENSIVE?

Dental implant treatment by its very nature is a big investment. To be accomplished, it requires skilled experienced professionals who work with each individual's highly customized treatment plan. The equipment is technologically sophisticated, the materials are intricate and valuable, and all of this is subject to meticulous detail.

Still, **Teeth In An Hour** can be less costly than traditional dental implant treatment. This is because it significantly reduces the time commitment for both the patient and the doctor. Most patients who prioritize their smile and opt for dental implant treatment regard the cost as a worthwhile lifetime investment. Unlike the rest of the human body, the virtual "youth" of the mouth can now be preserved.



Kiss Your Dentures Goodbye!

To see if *Teeth in an Hour* is
right for you, contact us at:

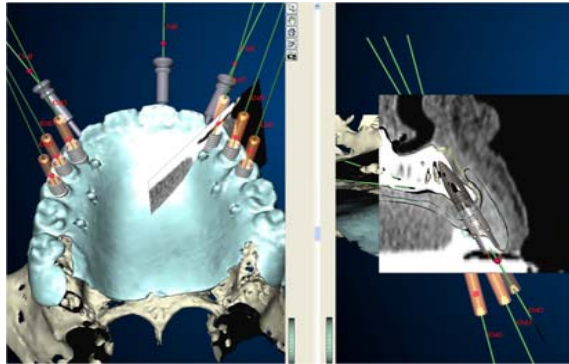
Lindsay B. Eastman, D.D.S., M.S., P.A.
1906-G 59th Street West
Bradenton, FL 34209
Ph: 941-792-3899
Fx: 941-792-3778

eastman@tampabay.rr.com

Or visit us online at
www.eastmanonline.com

SEQUENCE

- 1) The initial exam:** A complete oral examination, including x-rays is performed and treatment options are discussed.
- 2) Prototype teeth:** The patient's dentures/teeth are evaluated. A new denture or a radiographic guide may be required to establish proper occlusion and ideal esthetics.
- 3) CT scan:** A CT scan of the patient's upper or lower jaw wearing the denture/radiographic guide is completed. Following the patient scan, a second scan is performed on the denture alone.
- 4) Planning:** Software conversion of the CT data into a 3D image of the jaw and denture. The virtual surgery is planned on the computer. The file from this virtual surgery is then transmitted to Sweden for fabrication of a surgical guide.



- 5) Surgical guide:** At a robotics facility, the data files containing the surgical plan are reconstructed into a model of the patient's jaws. A surgical guide is then constructed to guide the surgeon with implant installation. The guide and all necessary surgical components are shipped back to our office.



Surgical guide shown above.

- 6) Fabrication of teeth:** Using the surgical guide and the models of the jaws, teeth are fabricated in the laboratory.



Procera precision titanium dentistry shown.

- 7) The one surgical visit:** The implants and teeth are surgically installed with the aid of the computer generated guide, usually with only local anesthesia. The surgical procedure requires no incision, no sutures and very little, if any, post-operative swelling or discomfort. The Teeth In An Hour surgery and your new esthetically pleasing smile usually take less than an hour to complete.

