You’re probably reading this booklet because your dentist has said you have a diseased or injured tooth. If so, rest assured that in the majority of cases, your tooth can be saved with endodontic treatment. Sometimes, however, a tooth cannot be saved, and will need to be extracted and replaced with a prosthetic, or artificial, tooth. This pamphlet explains the treatment options available to you, so that you can make the best choice possible.
To understand treatment options for your diseased tooth, it helps to know about the anatomy of the tooth. Inside the tooth, under the white enamel and a hard layer called the dentin, is a soft tissue called the pulp. The pulp contains blood vessels, nerves and connective tissue, and helps to grow the root of your tooth during development. In a fully developed tooth, the tooth can survive without the pulp because the tooth continues to be nourished by the tissues surrounding it.

Endodontic treatment—also known as root canal therapy of all phases—treats the inside of the tooth. Endodontic treatment is necessary when the pulp or surrounding tissues of your root become inflamed or infected. The inflammation or infection can have a variety of causes: deep decay, repeated dental procedures on the tooth, faulty crowns, or a crack or chip in the tooth. In addition, trauma to a tooth may cause pulp damage even if the tooth has no visible chips or cracks. If pulp inflammation or infection is left untreated, it can cause pain or lead to an abscess.
How Does Endodontic Treatment Save the Tooth?

During root canal treatment, the inflamed or infected pulp is removed and the inside of the tooth is carefully cleaned and disinfected, then filled and sealed with a rubber-like material called “gutta-percha”. Afterwards, the tooth is restored with a crown or filling for protection. After restoration, the tooth continues to function like any other tooth.

Modern root canal treatment is very similar to having a routine filling and usually can be completed less frequently in one or more likely two appointments depending on the condition of your tooth and your personal circumstances. Most people report little if any discomfort during endodontic treatment. Afterward you can expect some minor pain, which in most cases can be managed with over the counter pain medications for a short period of time.

Saving the natural tooth with root canal treatment has many advantages:

- Efficient chewing
- Normal biting force and sensation
- Natural appearance
- Protects other teeth from excessive wear or strain

Endodontic treatment helps you maintain your natural smile, continue eating the foods you love, and limits the need for ongoing dental work. With proper care, most teeth that have had root canal treatment can last as long as other natural teeth and often for a lifetime. For animated video of the procedure please visit our website at www.endosj.com.
As occasionally happens with any dental or medical procedure, a tooth may not heal as expected after initial endodontic treatment for a variety of reasons. These could include complicated canal anatomy that was undetected in the first root canal procedure, the delay in placement of a crown or other restoration, or an insufficient restoration. Sometimes new problems may jeopardize a tooth that was already treated, such as new decay, a loose, cracked or broken filling, or a tooth fracture. Often, when this happens, revision of the previous treatment may be performed to save the tooth.

During endodontic retreatment, the endodontist will regain access to the root canal filling material. After removing the canal filling, the endodontist can clean the canals and carefully examine the inside of the tooth, searching for any hidden canals or unusual anatomy that requires treatment.

After cleaning the canals, the endodontist will fill and seal the canals and place a temporary filling in the tooth. As with the original root canal, you will need to return to your general dentist as soon as possible to have a new crown or other restoration placed on the tooth to protect it.

If retreatment is not an option, endodontic surgery should be considered to save the natural tooth. For animated video of the procedure please visit our website at www.endosj.com.
What is Endodontic Surgery?

There are many surgical procedures that can be performed to save a tooth. The most common is called an apicoectomy, or root-end resection, which is occasionally needed when inflammation or infection persists in the bony area around the end of your tooth after a root canal procedure. In this microsurgical procedure, the endodontist opens the gum tissue near the tooth to see the underlying bone and to remove any inflamed or infected tissue. The very end of the root is also removed. A small filling may be placed to seal the end of the root canal and a few stitches or sutures are placed to help the tissue heal. Over a period of months, the bone heals around the end of the root. Local anesthetics make the procedure comfortable, and most patients return to their normal activities the next day. Postsurgical discomfort is generally mild. For animated video of the procedure please visit our website at www.endosj.com.
What are Alternatives to Endodontic Treatment?

Though endodontic procedures are intended to help save your tooth, this is not always possible. Often, the only alternative to endodontic treatment is extraction of the tooth. Missing teeth can make you self-conscious, affect your ability to bite and chew, cause other healthy teeth to shift and have a negative impact on your overall health. For these reasons, the extracted tooth should be replaced with an artificial one.

What is a Dental Implant?

Implants are a state-of-the-art replacement for missing teeth. A dental implant is an artificial tooth root placed into your jaw to hold a replacement tooth—the crown—in place. The implant emulates the shape of the root and is usually made of titanium and other materials that are well-suited to the human body. The implant is surgically placed into the jaw and incorporates into the bone over time to become a stable base for crowns. Dental implants have been used for several decades by patients of all ages. They can replace a single tooth, several teeth or support partial or full dentures.
What’s Involved in Placing an Implant?

The way implants are placed depends on the patient, the type of implant and the tooth being replaced. Some implants can be fully placed in one day, but most implants involve two or three steps. Assuming that the tooth is not savable, the tooth will require extraction and in most cases artificial bone is grafted in the missing tooth socket to keep the bone from shrinking and allowing for a better final result. This initial healing period can take 3-6 months before it would be ready for an implant. Once the area heals then the implant is placed into the jaw and the gum is secured over the implant. Over the following 3-6 months the implant will fuse with the jaw bone. Once the implant and bone have bonded together, the attending dentist may attach an extension, called an abutment, to the implant. In some cases, the implant and abutment are a single unit placed during the initial surgery. In others, a second minor procedure may be needed to attach the abutment to the replacement teeth. Once healed, the implant and abutment act as the foundation for the new tooth. In the final step, your general dentist makes a crown in the right size, shape and color to match your natural teeth. This crown is then attached to the implant.
Dental implants provide a good alternative for the natural tooth when it must be extracted. Most adults, regardless of age, are good candidates for dental implant surgery and restorations. There are a few medical conditions that can reduce the success. Your specialist would review your medical history thoroughly to address these issues if need be.

Replacing a missing or diseased tooth with an implant has several advantages:

- Natural appearance
- Doesn’t require shaving down the neighboring teeth, as is needed with bridges
- Reliable

Though nothing looks, feels or functions exactly like your natural tooth, dental implants may be the best alternative to help you maintain a beautiful smile. For animated video of the procedure please visit our website at www.endosj.com.
Are There Any Other Options?

For replacement of an extracted tooth, you may also consider a bridge or removable partial denture. These options require additional dental procedures on adjacent healthy teeth and should be discussed with your attending dentist.

Who Performs the Procedures?

All dentists receive training in endodontics and dental implants in dental school. General dentists can perform these procedures, but often they refer patients with diseased teeth to our team for evaluation and treatment.

Your dentist may have referred you to this office because of a personal concern about your medical conditions, treatment preferences, pain tolerance and/or the overall high quality of your dental care. Our doctors are valuable partners on your regular dentist’s team of trusted caregivers. Our team is uniquely qualified to evaluate whether your tooth can be saved, and which option is best for you.
Research has proven that endodontic treatment and dental implants are equally successful. Therefore, it makes sense to start by trying to save your natural tooth—nothing looks, feels or functions like it. If, for whatever reason, healing does not occur, then treatment with a dental implant is an excellent backup plan.

Ultimately, your treatment decision should be based on a strategy you have discussed with your attending dentist and that you agree it is best for your overall health.
If you would like further information about endodontic treatment, our doctors will be happy to speak with you.

Call today at: 408-224-8266
Or visit our site at: www.endosj.com

Office Hours
Mon-Fri: 8am-5pm
Lunch: 12pm-1:30pm

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