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This pamphlet is one in a series intended to help individuals with disabilities get the oral health care they need. It was developed for all individuals with disabilities, their caregivers, dental professionals, and medical professionals associated with good oral health care.

What is Oral Health Care?

Oral health care means taking care of your mouth, including your teeth, gums, and jaws.

To have a healthy mouth means brushing and flossing 2 or 3 times a day and visiting a dentist every 3 to 4 months.

Healthy teeth are very important for your overall good health. In this pamphlet, there is information to help you take care of your teeth.

What are the names of my teeth?

Types and Location of Teeth

There are two major types of teeth, temporary teeth (baby teeth) and permanent teeth.

Teeth in each type are grouped by the work they do and their location in the jaw (See Figure 1).

What should I know about my permanent teeth?

It is very important to take care of your permanent teeth.

Children aged 6 to 18 grow permanent teeth.

In adults, there are four groups of permanent teeth. These groups are incisors, cuspids, pre-molars, and molars (See Figure 1).

Figure 1. Names and locations of teeth in the mouth
The front teeth, or **incisors**, cut food. There are central (front) incisors and lateral (to the sides of the front teeth) incisors.

There are a total of eight incisors in the upper and lower jaw.

**Canines**, or cuspids, cut and tear food. They are the third teeth from the center.

There are a total of four (two upper, two lower) cuspids.

**Pre-molars** (or bicuspids) grab and cut off food. These eight teeth (four upper, four lower) are located between the canines and the molars.

**Molars** (third molars) are the very back teeth and grind food. There are twelve molars (four on each side, upper and lower).

In adulthood, there is a fourth set of "third molars," called wisdom teeth.

**What are the parts of a tooth?**

The part of the tooth that you can see is called the **crown** of the tooth (See Figure 2).

The **root** of the tooth is under the gum.

**What does the inside of a tooth look like?**

There are four major parts to the inside of the tooth (See Figure 3), the **enamel**, **dentine**, **pulp**, and **cementum**.

**Enamel** is the hardest substance in the human body and is strong enough to chew and grind food.

**Dentine** (or dentin) is inside the enamel.

The **pulp** is in the middle of the tooth and is filled with blood vessels and nerves that enter the tooth at the very end of the root.

The **cementum** is made of a bony substance that covers the root of the tooth.
It is softer than enamel and dentine and helps to hold the tooth in place.

**What is the most common problem with teeth?**

Tooth decay is one of the most common oral health problems.

Tooth decay often results in tooth loss.

Dental **cavities**, or caries, is a disease that is caused by decay of the tooth (See Figure 4).

Cavities are holes in the teeth.

**How do I know if I have cavities?**

You may see a black spot on one of your teeth (See Figure 5).

When you go for your 4 month checkup, the dentist may find cavities in your teeth.

At first, they may not cause you any pain.

The dentist will use instruments to find soft areas or cavities (See Figure 6).

Dental x-rays may show cavities that you or your dentist cannot see.

If you or your dentist finds a cavity, you should get it fixed right away.
What can I do to prevent cavities?

You can prevent cavities by brushing and flossing your teeth after each meal and visiting your dentist regularly.

Besides brushing and flossing, you can ask your dentist for a special rinse that contains fluoride.

Fluoride helps prevent cavities, especially on the smooth surfaces of teeth.

Fluoride can be found in toothpaste, drinking water, mouthwashes, and special treatments (See Figure 7).

Follow the dentist's instructions and make sure you don’t swallow any of the toothpaste or rinse.

If you tend to swallow these, ask the dentist for other ways to get fluoride treatment.

To help reduce cavities, you can ask your dentist for a pits and fissures sealant.

Pits and fissures are the tiny holes and grooves in the top surfaces of the teeth (See Figure 8).

These spaces store bacteria that cause tooth decay.

Sealants are made of a plastic-like substance.

Your dentist can cover the pits and fissures with sealants to help prevent cavities.

Sealants are usually applied to the premolars and permanent molars.

Sealants work best when these teeth first appear, from ages six to fourteen years.

The sealant process is quick and painless.

The teeth are first cleaned and polished before the sealant is applied.
What do I do if I have a cavity?

You or your dentist may find a cavity. You should get it fixed right away.

When you go to the dentist to get it fixed, the dentist will look at your tooth and take a picture, or x-ray, of it.

The dentist will use a drill to remove the decayed part of the tooth (See Figure 9).

Then the dentist will fill the hole with metal or plastic (See Figure 10).

The plastic that is used is the color of your teeth.

Plastic is often used in the front teeth so the filling won’t be visible.

High strength plastic or metals are used in the back teeth because they are stronger and can hold up to all of the chewing you do.

After the tooth is filled and you find that the filling is very large, a **crown** may be placed over the tooth (See Figure 11).

This helps protect the tooth from more decay.
What if my teeth are badly decayed?

![Diagram of tooth sections: Decay, Gums, Bone, Infected Pulp, Abscess.]

Figure 12. Sometimes the nerve inside of tooth dies and the tooth abscesses.

Sometimes, if a tooth is badly decayed, the nerve inside the tooth dies (See Figure 12).

If this happens, the root area can get very infected.

The root area can become **abscessed**. An abscess is where pus gathers, making the area very painful.

This tooth must be taken care of immediately to prevent pain and tooth loss.

![Antibiotics with description: You will probably have to take an antibiotic to reduce the infection (See Figure 13).]

Figure 13. Antibiotics

You will probably have to take an antibiotic to reduce the infection (See Figure 13).

You should call your dentist if you have severe pain and swelling of your teeth, face, jaws, or gums.

A **root canal** can be done to save the tooth.

![Diagram of root canal procedure: Endodontic File, Gums, Cleaned Area, Bone, Abscess.]

Figure 14. The dentist removes the center of the tooth and cleans the area
The dentist cleans the center of the tooth by removing the decayed area, the nerve, and blood vessels with an **endodontic file** (See Figure 14).

The dentist fills the roots with a sealing material and places a crown on the tooth for protection.

![Diagram](image)

Figure 15. A post is placed inside the tooth. The tooth is filled and a crown is placed to preserve the tooth.

Sometimes a **post** is placed inside the tooth to hold the crown in place (See Figure 15).

**What are some of the causes of cavities?**

Besides not brushing and flossing your teeth, the loss of tooth enamel is one cause of tooth decay.

One way loss of enamel occurs is when you grind your teeth (See Figure 16). **Bruxism** is another word for the clenching or grinding of teeth.

When you grind your teeth when there is no food in your mouth, the enamel on your teeth wears off very quickly.

The enamel does not wear away much from normal chewing of food.

Your tooth enamel may be lost in other ways, too.

For example, when someone brushes his or her teeth too hard or too often, the enamel wears off the teeth.

Lots of lemon juice and forceful chewing also causes a loss of enamel (See Figure 17).
Cavities are also caused by a buildup of **dental plaque**.

Dental plaque is a film that builds up on the teeth (See Figure 18).

It can be removed by brushing (See Figure 19) and flossing, and by cleanings done by the dental hygienist.

**Gingiva** are the soft pink or brown tissue around the teeth. Sometimes, the gingiva become irritated because of a build up of dental plaque.

If dental plaque is not removed, it can cause cavities or **gingivitis**.

**Gingivitis** is the swelling of the gums around the teeth (See Figure 20). The gums grow away from the tooth. Bone is lost because of gingivitis.

If your gums become red and swollen, and they bleed easily when you brush your teeth, you may have gingivitis.

You should go to your dentist right away.

A **periodontist** is a dentist who treats problems with your gums and jaws.
What if my teeth need to be straightened?

**Dental braces** are a device used to help straighten your teeth (See Figure 21).

Many children and teenagers get braces. Adults can get braces, too.

**Orthodontists** are dentists who use braces to straighten teeth.

They also fix **malocclusions**, or improper bites.

A malocclusion refers to the improper way the upper and lower teeth sometimes fit together (See Figure 22).

Often, a malocclusion does not need treatment. Sometimes, though, surgery is needed to correct the bite.

After your braces are taken off, you may have to wear a **retainer** that helps keep your teeth in their new position (See Figure 23).
You will most likely wear the retainer everyday from 6 to 12 months. The retainer is then worn at night for a few months more.

**When is it necessary to get a tooth pulled?**

Sometimes, a tooth is so decayed that it must be **extracted**, or “pulled.” Extracting one tooth can take 5 to 30 minutes, depending on the root size.

Extracting teeth is a subject that you should talk about with your dentist or **oral surgeon**.

![Impacted wisdom tooth](image)

Figure 24. Impacted wisdom tooth

Once in awhile, a tooth will grow in the wrong direction and affects the development of another tooth. This tooth is called an **impacted tooth** (See Figure 24).

This tooth can’t push through the gum because it may be growing under another tooth. Impacted teeth are usually pulled.

When wisdom teeth are found to be impacted in children, sometimes, these teeth are pulled all at once, before they start coming in.

If you and your dentist think that there may be a problem in the future with your wisdom teeth, you may want all four of your wisdom teeth pulled at once.

Children under the age of 21 take less time to recover from this procedure than older people.

**What else should I know about getting a tooth pulled?**

Before the dentist or surgeon removes a tooth, you should talk about the procedure.

Ask about the type of anesthesia and sedatives he or she will use. Usually there will be no eating for six hours before the surgery; however, it is important to take medications on schedule.

After surgery, there may be swelling of the cheeks, lips, and jaw. Eat only soft foods for a few days and follow the dentist's or surgeon's instructions for a fast and healthy recovery.
Usually, the empty space, or **socket**, that is left will fill up with a blood clot that helps the gum and jaw to heal (See Figure 25).

If you do not follow the dentist’s instructions or you smoke or drink using a straw, the blood clot could come out.

This causes a **dry socket** to develop (See Figure 26).

The bone is exposed to food and air.

A dry socket is very painful (See Figure 27). Call your dentist if this happens to you.

**What do I do about the space left from a pulled tooth?**

A **prosthodontist** is a dentist that makes dentures, bridges, crowns, and implants (See Figure 28).

These are made to replace missing teeth.
These can also be used to make your teeth look better (cosmetic dentistry).

If you break a tooth or a tooth has large cavities, you can go to a prosthodontist to fix these teeth.

What other oral health issues should I know about?

There are other issues of the mouth and jaws that you should know about. An **oral and maxillofacial surgeon** is a special doctor who treats diseases, injuries, and other problems of the mouth, jaws, face, and skull.

Oral & maxillofacial surgeons first study dentistry and then have more training in surgery.

Oral & maxillofacial surgeons will pull impacted teeth.

They also do dental work on medically fragile individuals.

Sometimes they do surgery that will help people to use dentures and bridges.

Figure 29. Three different types of cleft palette and cleft lip

Sometimes, people are born with a **cleft lip** and **cleft palate** (See Figure 29).

Oral and maxillofacial surgeons work to fix a cleft lip or palette.

The palette is the roof of your mouth.

A cleft lip and cleft palate is a space in the lip and palate that does not grow together before a baby is born.

This leaves a gap in the baby’s lip and palate.

Dentists who are surgeons can work with other doctors and join the parts of the lip or palette.

It takes several surgeries over a number of years to completely fix this condition.
Another oral health issue is called **TMD**.

The full name for this disorder is **temporomandibular joint disorder** (or dysfunction).

The **temporomandibular joint** is the jaw joint in front of your ear. It is often called **TMJ** for short.

There are two TMJs, one in front of each ear, that work together.

![Figure 30. Temporomandibular joint](temporal_bone.png)

The name TMJ comes from the two bones that form the joint: the upper **temporal bone**, which is part of the skull, and the lower jaw bone or **mandible** (See Figure 30).

Pain or problems with the temporomandibular joint is often just called "TMJ," although TMJ is really the name of the joint.

TMJ or TMD involves the TMJs and the muscles, tendons, ligaments, blood vessels, and other tissues around this area.

Some doctors include problems with the neck, back, or the whole body when diagnosing problems with the TMJs.

![Figure 31. Man with facial pain](man_with_facial_pain.png)

If you have headaches or facial pain, you may have TMJ disorder (See Figure 31).

TMJ disorders can be treated with medications, physical therapy, and plastic mouthpieces.

Sometimes, joint surgery is needed to treat serious cases.

**References:**


