DENTAL X-RAYS

Dental x-rays are valuable diagnostic tools that enable your dentist to search for hidden dental diseases such as cavities, gum and bone disease, abscesses, cysts and tumors. X-rays are also used to view the progress of eruption of permanent teeth in children, for orthodontic and implant treatment planning, and for many other dental procedures.

Frequently Asked Questions

disease processes.

1. How often should I have Dental X-Rays taken?

The American Dental Association has guidelines for how often dental x-rays should be taken. The recommendations for each individual depend on their current dental and medical history as well as the condition of their mouth. Those with increased risk for dental problems may need x-rays as often as every six to twelve months, while others with no recent dental issues may require x-rays less often.

2. What are the types of Dental X-Rays I may have taken?

- **Bitewings** A set of four x-rays that show the teeth above the gum line and the bone between the teeth. They allow your dentist to see bone loss and cavities between the teeth.
- **Periapical** A single x-ray of a specific area including the tooth root and surrounding bone. These images help your dentist detect any unusual changes in the root and surrounding bone structures.
- Full mouth set A combination of bitewing and periapical x-rays consisting of up to 20 films. This complete set of detailed x-rays helps your dentist diagnose cavities, abscesses, periodontal disease, impacted teeth and other
- Panoramic A dental x-ray that captures the entire mouth in a single image, including the teeth, upper and lower jaws, surrounding structures and tissues.
 This large image can show impacted teeth, cysts, tumors or other hidden structures, however, may not be helpful for early cavity detection.
- Cone Beam Computed Tomography or CBCT One of the newest imaging technologies which captures three dimensional pictures of soft tissue and bone. Your dentist may recommend a CBCT for various applications including dental implant planning, evaluation of the jaws and face, cleft palate assessment, endodontic (root canal) diagnosis or diagnosis of dental trauma.

3. How much radiation am I being exposed to with Dental X-Rays?

The amount of radiation from dental x-rays is negligible. Four bitewing x-rays have been estimated to be the amount of radiation received from a one to two-hour airplane flight.

4. Are there ways to limit radiation from my Dental X-Rays?

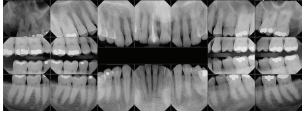
• Digital x-rays significantly reduce the level of radiation, by as much as 70-80%, utilizing sensors that replace traditional photographic x-ray film.



Bitewing X-Ray



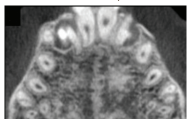
Periapical X-Ray



Full Mouth Series X-Rays



Panoramic X-Ray



CBCT image

• Your dentist uses the "As Low As Reasonably Possible" (ALARA) method to customize x-ray frequency based on your risk factors to minimize your exposure.

Tell your dentist if you may be preanant, or you have been told to limit x-ray exposure.