



3D CT-ORTHOPANTOMOGRAPHY (OPG)

RM469 *(Including Radiologist's Fee)*

We are excited to offer CT-Orthopantomography, one of the most advanced imaging techniques in dentistry (OPG). With just one scan, we can create nearly three-dimensional views of your teeth and face. We can obtain high-quality, detailed data to diagnose and plan your treatment needs, evaluating your teeth and jaw structures from every angle. In contrast, routine x-rays produce a single flat/2D image with limited information. The possibilities in dentistry are endless. We use these scans to provide the best treatment for dental implants, root canals, dental and facial pain diagnosis, and etc.

Who Should Get This:

Patient to seek for absolute confidence and satisfaction for:

- Planning for placement of dental implants.
- Planning some cosmetic dentistry and reconstructive procedures, such as inlays, onlays, crowns and veneers.
- Determining tooth orientation.
- Planning for root canals and bone grafts.
- Diagnosing temporomandibular joint disorder (TMJ).
- Detecting and treating jaw tumors.
- Prior to dental extractions.

Who Should Order:

Dentists, Radiologists, Physicians, ENT Surgeons, Oral Maxillofacial Surgeons:

Patient Consideration:

All head and neck jewellery including hair bands, is prohibited. This is because when hair pulled together shows up on a CT Scan, it will impact the quality of the CT Scan. The material used to make the hair bands is what degrades the images. Always talk with your healthcare provider. Keep a record of your family's medical history.

Report:

This uses a standard set of CT images to generate multiple sections through either jaw in different planes. A formal report will be included along with high-definition printed images filed for the patient's own records.