

Online Provider Access To Reports/Studies

Referring providers will be able to download their patients imaging reports shortly after the scan is taken through a secure login HTTPS server. Each provider will receive their own special login and password which will give them complete access to all of their patients case studies. From here they will be able to simply download them to their own system for use with the NewTom software for further study.

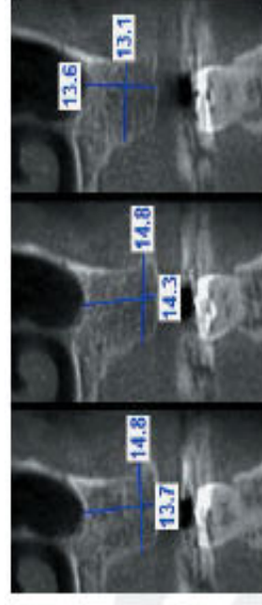


Throughout the greater Pittsburgh region, **VIC** will offer three locations for providers to send patients to.



Please call for a scan fee schedule and prescription form.

**Office Hours: 8am to 4pm
Tues. Wed. & Thurs.**



Volumetric Imaging Centers Of Pittsburgh

750 Washington Road, Suite #16

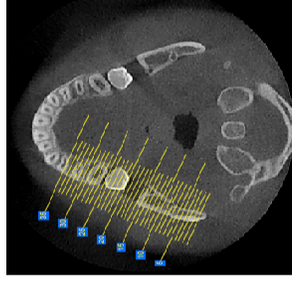
Mt. Lebanon, PA 15228

(888) 2MY-SCAN

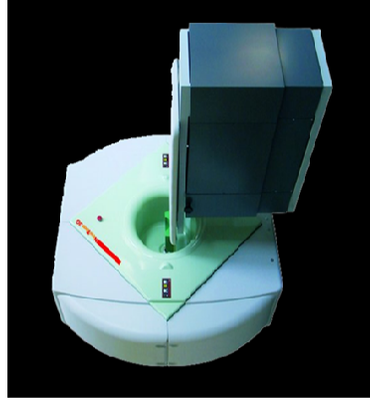
www.vic-scan.com



*Volumetric
Imaging
Centers, Inc. of Pittsburgh*



3 Dimensional Cone Beam Tomography



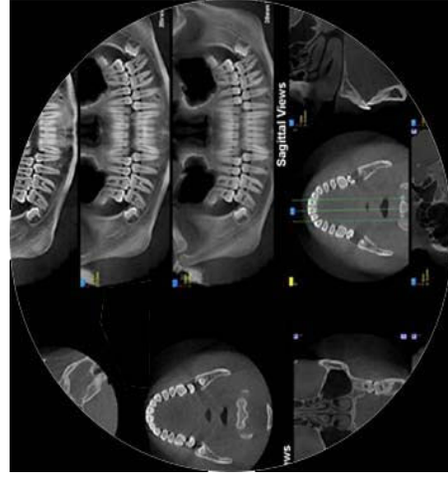
Changing The Face Of Dentistry!

(888) 2MY-SCAN

3D Cone Beam Tomography

What is Cone Beam Computed Tomography (CBCT)?

CBCT is a remarkable new technology that creates virtually limitless views of the face, neck, teeth, jaw and skull that allows for more complete treatment planning. The quality of CBCT images are comparable to conventional CT scans, but at a fraction of the radiation dosage to the patient. CBCT images provide invaluable information not found in conventional dental radiographs.



Why the need for a CBCT?

One scan provides complete visualization of the patient's entire maxillofacial region. These images clearly display TMJ disorders, impacted teeth, critical bone and tooth relationships, oral-nasal airways, paranasal sinus, mandibular canal and difficult to see pathologies within one volume. Reports are constructed to focus on the desired region of interest and provide high resolution images without any magnification or distortion errors.

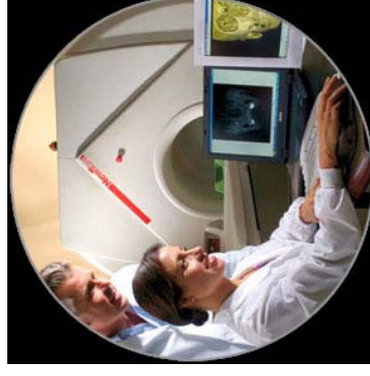
Why is that better for patients?

The CBCT scanner is fast, comfortable and painless for patients. The patient lies comfortably on the table, and the scan is completed within 30 seconds. Once the scan is completed, it provides a complete set of maxillofacial images with less radiation than conventional orthodontic and medical type CT work-ups.



Why Choose VIC?

- ◆ VIC employ's the NewTom 3G Volumetric Scanner. This unit provides the lowest radiation dosage of any CBCT machine in the industry.
- ◆ Depending upon the region of interest, we can provide a field of view up to 12" in diameter. This encompasses the entire maxillofacial region.
- ◆ Reports are available to the referring doctor within 1 business day after the scan.
- ◆ Reports are available on glossy photographic prints, DVD, or by secure internet PACS system.



750 Washington Road
Suite #16
Mt. Lebanon, PA 15228
(888) 2MY-SCAN
www.vic-scan.com