

NewTom VGi Flex

Mobile Cone Beam 3D Imaging System



A Case Study

NewTom VGi Flex— The Road to Success

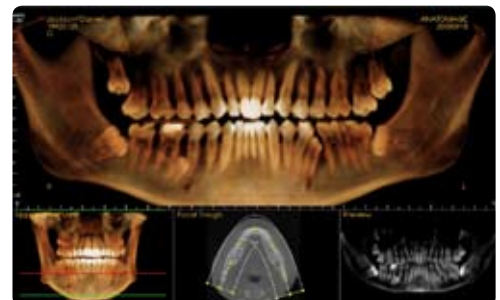
3D Imaging of the CSRA, purchased their NewTom VGi Flex in August 2008. Within two months, the unit, which services Eastern and Northern Georgia (approximately 250-300 mile radius), has 12-15 scan referrals.

3D Imaging of the CSRA chose NewTom VGi Flex due to its superior image clarity and resolution, as well as the top-quality support received from AFP Imaging, manufacturer of the NewTom family of products.

Unlike some of the competitive products, NewTom comes standard with all of the components necessary to make your mobile imaging business successful in a short period of time.

According to the owner, "NewTom, coupled with NNT software is very user-friendly and easy to use." NNT allows patient information to be burned on a single CD giving referring doctors' the ability to see patient data without purchasing the software. This is one of the many features that makes NewTom VGi Flex the right choice for any mobile imaging service.

**Deliver the Highest
Standard of Care
To Your Own Patients
or Referring Dentists**



“NewTom, coupled with NNT software is very easy to use, very user friendly”

Currently, this mobile unit is signing approximately seven new doctors/week and receives constant calls from other referring professionals. With the help of AFP Imaging, 3D Imaging of the CSRA manages all of their own marketing.

“Once a doctor takes an appointment with me, and sees the image quality that NewTom offers, they become a regular client”, said the owner. “I even have a doctor that owns a competitive CBCT unit and refers me to scan his patients using my NewTom.”

Most mobile units, including 3D Imaging of the CSRA charge a flat fee for each scan and a flat fee for each accompanying radiology report. With hundreds of specialists in their immediate area, NewTom VG_i Flex coupled with NNT software has given mobile imaging unit owner 3D Imaging of the CSRA the recipe for success.

NewTom
Cone Beam 3D Imaging Systems

PATIENT INFORMATION

Patient Name: _____ Date of Birth: _____
 Address: _____
 City/State/Zip: _____

REFERRING DOCTOR INFORMATION

Dr. (Print Name) _____
 Address _____
 City/State/Zip _____

SCHEDULING INFORMATION

Date of Appointment _____
 Appointment Location _____
 Appointment Time _____

3D CB VOLUMETRIC IMAGING

NewTom
Cone Beam 3D Imaging Systems

FEE SCHEDULE and FEE OPTIONS

OPTION 1: FOR THE PATIENT \$350.00
 Patient's share of the three services (see schedule)
 3D Imaging of the CSRA will provide the necessary forms for the patient to bill their insurance directly.

OPTION 2: FOR THE DOCTOR
 Each year we bill directly directly to the doctor or to a search firm that the doctor. The doctor has the option to bill the patient at the end of the year or may bill by direct.

OPTION 3: BLOCKS OF SCANS
 We offer blocks of scans of a professional fee.
 These blocks are billed at the beginning of the month to the doctor.

ABOUT US / COMPANY INFO

3D Imaging of the CSRA is a portable mobile CT scanner which provides an immediate image. Our imaging center was created to offer the state of the art Cone Beam Volumetric scans to the doctor. In the convenience of their own practice. Our system and software are designed to be user friendly. The NewTom VG_i Flex is a digital imaging system with the best imaging and is available for patients. The NewTom VG_i Flex technology enables the radiation dose according to the patient's size and age to be optimized to the best possible in the patient.

CONE BEAM TECHNOLOGY

Available in Europe in 1998 and introduced in the United States in 2000, Cone Beam Volumetric Imaging (CBV) is a revolutionary imaging technology that generates 3D images of the entire dental arch. Unlike conventional dental radiographs, CBV provides a complete 3D image of the entire dental arch. The NewTom VG_i Flex is a portable mobile CT scanner which provides an immediate image. Our imaging center was created to offer the state of the art Cone Beam Volumetric scans to the doctor. In the convenience of their own practice. Our system and software are designed to be user friendly. The NewTom VG_i Flex is a digital imaging system with the best imaging and is available for patients. The NewTom VG_i Flex technology enables the radiation dose according to the patient's size and age to be optimized to the best possible in the patient.

BENEFITS OF CBV VS. CONVENTIONAL X-RAYS:

• A single scan provides a complete 3D image of the entire dental arch. This allows the dentist to see the entire dental arch in a single scan. This is a significant advantage over conventional dental radiographs, which require multiple scans to see the entire dental arch. This allows the dentist to see the entire dental arch in a single scan. This is a significant advantage over conventional dental radiographs, which require multiple scans to see the entire dental arch.

AFP Imaging's 30 years of experience in research, product development, manufacturing and distribution of medical, dental and veterinary imaging solutions distinguishes us from the rest. AFP Imaging Corporation, (OTCBB:AFPC) a publicly traded company, is the parent company of, Dent-X dental products, EVA product lines and owner of QR srl (Quantitative Radiology). AFP proudly stands behind our products and our customers unlike anyone else.



Manufactured in Italy by QR srl,
an AFP Imaging Company
www.afpimaging.com

AFP Imaging Corporation
250 Clearbrook Road
Elmsford, NY 10523 USA

1 800.592.6666
914.592.6100