LOW DOSE RADIATION CT MAXIMUM CARE MINIMUM RADIATION

Medical Imaging technologies have become essential tools in medical care. Clinical images help doctors to diagnose and treat a wide variety of conditions more accurately than ever before. Benefits of imaging include early diagnosis of disease and avoiding unnecessary exploratory surgery. Advances in modern medical imaging technology have made it possible to produce highly accurate images using very low radiation dose.

- ➤ Radiation dose reduction is particularly important when imaging children, women of childbearing age, and patients who need multiple X-ray or CT examinations.
- > Reducing radiation exposure today means reducing the risks of acute and potential long-term damage.
- **>** The health and safety of our patients is our highest priority.
- **>** Weight limit: 420 lbs.

CT is a non-invasive, fast and simple imaging procedure delivering crucial diagnostic information.

Technical and Clinical Benefits:

Simplifies Imaging
Patient friendly design virtually
eliminates claustrophobia



2011 S. 25th Street, Suite 106 Fort Pierce, FL 34947

and

1501 SE Lennard Rd Port St. Lucie, FL 34952





LOW DOSE RADIATION 16 SLICE CT MAXIMUM CARE MINIMUM RADIATION



2011 S. 25th Street, Suite 106 Fort Pierce, FL 34947

and

1501 SE Lennard Rd Port St. Lucie, FL 34952

(772) 468-7020

CT EXCELLENCE IN:

ORTHOPEDIC IMAGING



Exams we offer include: Fracture and Joint Evaluation, Pre- & Post-Surgical Assessment, Spine Procedures, Metal Implants

UROLOGICAL IMAGING



Exams we offer include: Urograms, Morphological or Congenital Defects, Kidney Stone, Vascular Evaluation and Cancer

VASCULAR IMAGING



Exams we offer include: Run-offs, Dissection, Stent Planning & Evaluation, Pre-& Post-Carotid Surgery and CT Angiography

EAR, NOSE AND THROAT IMAGING



Exams we offer include: Sinusitis, Mastoiditis, Evaluation of Boney Structures, Inner Ears, Nasopharyngeal Cancer

PULMONARY IMAGING



Exams we offer include: COPD, Pre- and Post-Surgical Restrictive Lung Diseases, Angiography, Lung Infections and Abscesses, Pleural Cavity Diseases (e.g. Pneumothorax) and Atelectasis



Planning, Pulmonary Embolism, Malignant or Benign Lesions, CT

GASTRO-ABDOMINAL IMAGING



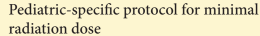
Exams we offer include: Colon-Polyp Evaluation, Pre-& Post-Surgical Assessment, Abdominal Cancer, Appendicitis and Vascular Evaluation

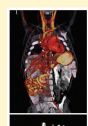
NEUROLOGICAL IMAGING



Exams we offer include: Vascular Assessment, Neuro Infections & Abscesses (e.g. Encephalitis), Stroke Evaluation, Pre- and Post-Surgical Planning, Neural Neoplasms and Spinal Cord Disorders

PEDIATRIC IMAGING





Exams we offer include: Trauma imaging, abdominal, vascular disease, respiratory disorders and oncology



