PET/CT Pre-Scheduling Form

To schedule an appointment, call 919-350-4210 Fax completed form to 919-350-8959

Appointment Date and Time:	





	rale radiolog	eigh WakeMed
PATIENT INFORMATION		
Patient Name:	Date of Birth:	
Patient's Phone #:	☐ Male ☐ Female	
Primary Insurance/Authorization #:	Patient's Weight:	Height:
REFERRING INFORMATION	Diabetes: ☐ Yes Medications: ☐ Oral	□ No □ Insulin
Referring Physician:		
Physician Contact Information:	□ Pager □ Phone	
Diagnosis/ICD-10 Code:		
Physician Signature:	Date:	Time:
Results Preferred:	☐ Call Results to #:	
History:		
F-18 PSMA positive lesions in prostate cancer patients (78815) Posluma (preferred) A9608 or Pylarify (alternate Cu64 Dotatate (Detectnet) – for neuroendocrine tumor (A9592 F-18 Fluoroestradiol (Cerianna) – evaluation of ER+ lesions in recurr F-18 Florbetapir (Amyvid) – for evaluation of beta amyloid plaque/Al INDICATIONS for PET/CT Tumor Scan: Initial Treatment Strategy (diagnosis/initial staging) Subsequent Treatment Strategy (restaging/monitoring)	scretion of the radiologis 78815 – base of skul 78816 – head to toes 78608 – brain, deme e) (A9595) + 78815) ent breast cancer (A9591 zheimer's dementia (A958	st.) I to thighs s for melanoma/myeloma entia/seizure + 78815)
☐ Other (please identify):	surgery: cent date of service:	

CHECKLIST FOR REFERRING PHYSICIAN'S OFFICE

- __ Completed pre-scheduling form (this form)
 Copies of all insurance cards
- __ Copies of all CT, MRI and Nuclear Medicine reports
- __ Relevant office notes and path reports

IMPORTANT: AT LEAST 48 HOURS NOTICE IS REQUIRED TO CANCEL OR RESCHEDULE THE EXAM.

PATIENT PREPARATION INSTRUCTIONS - RADIOTRACER SPECIFIC

F18 FDG for Routine Oncology/Metabolic Evaluation

- 1. Nothing by mouth (NPO) for 4 hours prior to your appointment time
- 2. The patient may drink water and take any necessary medication with water
- 3. Eat low carbohydrate/no sugar diet beginning 24 hours prior to exam (avoid starches, pasta, rice, beans, fruits, candy, gum and caffeine).
- 4. No exercise or strenuous physical activity 24 hours prior to the exam
- 5. Although scan time is typically 15-30 minutes, expect to spend approximately 1.5 hours at our facility for your PET CT scan

F-18 PSMA (Posluma/Pylarify) for positive lesions in prostate cancer patients with suspected metastasis and candidates for initial definite therapy and/or suspected recurrence based on elevated PSA levels.

1. No prep required for this exam.

Cu64 Dotatate (Detectnet) Radiotracer for Neuroendocrine Tumor

- 1. Drink plenty of water the day before and day of the exam.
- 2. No fasting required.
- 3. If you are on long-acting somatostatin treatment, the exam must be scheduled just prior to your next dose. If you are on short-acting somatostatin treatment, you should discontinue for 48 hours prior to your exam.

F18 Fluoroestradiol (Cerianna) Radiotracer for Evaluation of ER+ Lesions in Recurrent or Metastatic Breast Cancer

1. No prep required for this exam.

F-18 Florbetapir (Amyvid) Radiotracer for Evaluation of Beta Amyloid Plaque/Alzheimer's Dementia

1. No prep required for this exam.

REGISTRATION

Please plan to arrive 15 minutes before your appointment time so that you can complete the registration process. Remember to bring all outside films with you (MRI, CT) if not done at WakeMed or Raleigh Radiology.

Registration can be done at the kiosk station within the seating area or you can see the Imaging patient registration receptionist. You will be asked to show a photo ID and your current insurance card.

LOCATION

210 PET Imaging is located at the Medical Park of Cary adjacent to the WakeMed Cary Hospital campus. The address is: 210 Ashville Avenue, Suite 120, Cary, NC 27518

The PET Imaging suite is located on the first floor. Free parking is available in the parking deck beside the building or ground level parking spaces in front of the building.





210 Ashville Avenue, Suite 120 Cary, NC 27518 919-350-4210