

# **PET/CT PRE-SCHEDULING FORM**

ARA SCHEDULING: 512.458.9098 fax: 512.836.8869

PATIENT INFORMATION		REFERRING INFOR	RMATION	
Name:		Referring clinician sig	inature:	
Date of birth:		Sign	ature	Date
Phone:	Alternate:	Phone:	Fax:	Date
Height: Weight:	□ Male □ Female	Insurance type:	Auth #:	
Primary diagnosis:			ICD code:	
Scan is for: 🗖 Diag	nosis or 🗖 Staging or 🗖 Restaging			
ONCOLOGY				
► Indication (choose one):				
▷ General Cancer	Metabolic agent F18-FDG (for most car	ancers)		
▷ Specific Cancer				
Neuroendocrine tumor:				
Prostate cancer:	ncer:  Metabolic agent F18-FDG or Targeted agent - PSMA (Prostate Specific Membrane Antigen) (staging, restaging) or Fluciclovine (for restaging only)			
► Breast cancer:				
<ul> <li>Length of scan:</li> </ul>	□ Base of skull to thighs (78815) □ W	/hole body - scalp to toes	; (78816)	
BRAIN				
Indication (choose one):	:			
▷ Seizure:	▷ Seizure:			
▷ Dementia:	□ Metabolic agent F18-FDG or □ Tai	rgeted agent - Amyloid (7	/8608)	
Recent surgery / biopsy: Specific s	ite date and where done	Recent relevant imagir		
Recent surgery / biopsy. Specific s				
				-
Chemotherapy: Type and date of last treatment Radioth			d date of last treatment	
Patient diabetic? 🗖 Yes 🗖 No	Medications taken: 🗖 Oral 🗖 Insu	lin Type:		
Other relevant information or not	es:			
Is diagnostic CT requested in addi	tion to PET/CT? 🗖 Yes 🗖 No			
	□ Abdomen □ Pelvis □ XRT planning □			
Contrast instructions: D with IV c	contrast 🗖 without IV contrast Contrast at c	discretion of the radiologi	ist if not specified.	
CHECK LIST FOR PHYSIC	IAN'S OFFICE			
<ul> <li>Completed pre-scheduling form (this form)</li> <li>Copies of (non-ARA) CT, MRI, and Nuc Med reports</li> <li>Second page must be completed if Medicare or any Medicare</li> </ul>				
Relevant office notes and path reports       Second page must be completed in Medicale of any Medicale				
IMPORTANT: Call the PET scl	heduler for preparation instructions. At l	east 48 hours notice is	required to cancel or resc	hedule the exam.

## ADDITIONAL INFORMATION REQUIRED IF MEDICARE OR MEDICARE REPLACEMENT IS PATIENT'S PRIMARY OR SECONDARY INSURANCE

#### Medicare provides conventional coverage for oncologic PET studies performed for certain specific clinical indications.

If you have any questions regarding the validity of a referral, contact our PET scheduling department directly at (512) 458-9098.

#### **INITIAL TREATMENT STRATEGY**

Medicare continues to nationally cover one FDG PET study for beneficiaries who have cancers that are biopsy proven or strongly suspected based on other diagnostic testing when the beneficiary's treating physician determines that the FDG PET study is needed to determine the location and/or extent of the tumor for the following therapeutic purposes related to the initial anti-tumor treatment strategy.

- To determine whether or not the beneficiary is an appropriate candidate for an invasive diagnostic or therapeutic procedure; or
- To determine the optimal anatomic location for an invasive procedure; or
- To determine the anatomic extent of tumor when the recommended anti-tumor treatment reasonably depends on the extent of the tumor.

#### SUBSEQUENT TREATMENT STRATEGY

**Three (per-cancer, per-lifetime)** FDG PET scans are nationally covered when used to guide subsequent management of anti-tumor treatment strategy after completion of initial anti-tumor therapy. Coverage of more than three FDG PET scans to guide subsequent management of anti-tumor treatment strategy after completion of initial anti-tumor therapy shall be determined by the local Medicare Administrative Contractors.

#### For any additional subsequent studies, please provide medical necessity letter on company letterhead.

Tumor type	Initial treatment strategy	Subsequent treatment strategy		Tumor type	Initial treatment strategy	Subsequent treatment strategy
colorectal	cover	cover		soft tissue sarcoma	cover	cover
esophagus	cover	cover		pancreas	cover	cover
				testes	cover	cover
head & neck (not thyroid or CNS)	cover	cover		prostate	non-cover	cover
lymphoma	cover	cover		thyroid	cover	cover
non-small cell lung	cover	covor		breast (male & female)	cover with exceptions*	cover
	cover	cover		melanoma	cover with exceptions*	cover
ovary	cover	cover		all other solid tumors	cover	cover
cervix	cover with exceptions*	cover		myeloma	cover	cover
small cell lung	cover	cover		all other cancers not listed	cover	cover

- \* Cervix: Nationally non-covered for the initial diagnosis of cervical cancer related to initial anti-tumor strategy. All other indications for initial anti-tumor treatment strategy for cervical cancer are nationally covered.
- \* Breast: Nationally non-covered for initial diagnosis and/or staging of axillary lymph nodes. Nationally covered for initial staging of metastatic disease. All other indications for initial anti-tumor treatment strategy for breast cancer are nationally covered.
- \* Melanoma: Nationally non-covered for initial staging of regional lymph nodes. All other indications for initial anti-tumor treatment strategy for melanoma are nationally covered.

Physician signature (required): \_\_\_\_\_\_ Date: \_\_\_\_\_\_

Patient signature (required): \_\_\_\_\_ Date: \_\_\_\_\_



Updated 10/30/2019

## **INSTRUCTIONS FOR YOUR PET/CT SCAN**

#### **IMPORTANT NOTES**

- 1. Tell the scheduler if you are pregnant, a nursing mother, claustrophobic, diabetic or if you have any special needs.
- 2. Wear comfortable clothing to your appointment. Wear clothes without metal. If necessary, a gown will be provided. Please leave all jewelry at home or you will be asked to remove the jewelry.
- 3. Your visit will last approximately 2½ hours including check-in, uptake and scan time.
- 4. If you will not be able to make your PET/CT scan appointment or if you have any questions about your exam, please notify our Scheduling Department at least 24 hours before your exam at (512)458-9098.

### Each type of radiotracer used in the PET/CT scan requires different preparation.

#### Please be sure you know which exam has been requested for you and find the appropriate instructions below.

### F-18 FDG Radiotracer (FOR MOST CANCERS AND NEUROLOGIC DISEASES)

#### **Morning Appointments**

#### The day prior:

- 1. Make every effort to abstain from carbohydrates and sugars from NOON on the day prior to your scan (*please see diet instructions on the back of this page*).
- 2. Do not participate in strenuous activity.
- 3. A scheduler will call you to confirm your appointment.
- 4. If you are diabetic or being sedated for your exam, a nurse or paramedic will call you with detailed instructions.

#### The day of:

- 1. You must fast after midnight. This means nothing to eat or drink after midnight except water. You can drink water up to your exam time.
- 2. If you are being sedated for your exam, please follow the instructions given to you by the nurse or paramedic.
- 3. Do not chew gum 6 hours prior to the exam.
- 4. Please bring any prior imaging requested.

#### Afternoon Appointments

#### The day prior:

- 1. Make every effort to abstain from carbohydrates and sugars from NOON on the day prior to your scan (*please see diet instructions on the back of this page*).
- 2. Do not participate in strenuous activity.
- 3. A scheduler will call you to confirm your appointment.
- 4. If you are diabetic or being sedated for your exam, a nurse or paramedic will call you with detailed instructions.

#### The day of:

- 1. You may eat a light breakfast the day of your scan (continue to abstain from carbohydrates and sugars).
- 2. Breakfast must be finished 6 hours prior to your exam.
- 3. Do not chew gum 6 hours prior to the exam.
- 4. You may drink plenty of water the day of your exam.
- 5. If you are being sedated for your exam, please follow the instructions given to you bsoy the nurse or paramedic.
- 6. Please bring any prior imaging requested.

#### Please see diet instructions for F-18 FDG exams on the back of this page.

#### F-18 FDG Radiotracer - BRAIN ONLY

- 1. Nothing to eat or drink for 6 hours prior to the exam.
- 2. No caffeine or nicotine for 12 hours prior to the exam.

## **Fluciclovine Radiotracer**

#### (FOR PROSTATE CANCER RECURRENCE)

- 1. No strenuous activity 24 hours prior to the exam.
- 2. Nothing to eat or drink for 4 hours prior to the exam.

## **SSTR 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.

## **Amyloid Radiotracer**

(FOR ALZHEIMER'S DEMENTIA)

NO PREP REQUIRED FOR THIS EXAM.

#### **PSMA Radiotracer**

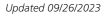
#### (FOR METASTATIC PROSTATE CANCER)

- 1. Drink plenty of water the day before and day of the exam.
- 2. No fasting required.

#### Cerianna Radiotracer (FOR BREAST CANCER)

#### (FOR BREAST CANCER)

- 1. Drink plenty of water the day before and day of the exam.
- 2. No fasting required.





## **F-18 FDG PET/CT SCAN DIET INSTRUCTIONS**

## (Except F-18 FDG Brain - see previous page)



The day before your PET/CT scan there are certain instructions to follow.

- 1. Make every effort to abstain from sugars and carbohydrates from NOON on the day prior to your exam.
- 2. Avoid strenuous activity. This means no heavy lifting (such as weight lifting), aerobic activity or yard work.

## Here are examples of food that must be avoided after NOON the day before your exam:

Sugars	Caffeine	Starches / Carbohydrates
Fruit or fruit juice	Coffee	Bread / rolls / cakes / tortillas
Soft drinks	Теа	Rice / pasta / crackers
Jellies	Energy drinks	Potatoes / corn / peas
Yogurt		Snack chips (corn, potato or popcorn)
Desserts		Pastries
Candy		Oatmeal
Alcohol of any kind		Pizza dough
		Cereals

Your evening meal should consist of proteins with no starchy vegetables. No dessert or fruit should be consumed with dinner either.

### Here are examples of foods that are allowed for dinner prior to your scan:

Proteins	Drinks	Vegetables
Fish (tuna or grilled fillets)	Water	Green beans
Chicken (avoid breading or fried chicken)		Spinach
Pork (including bacon and ham)		Asparagus
Red meat (all forms)		Broccoli
Eggs		Mushrooms
Cheese		Green salad
Tofu		
Non-starchy vegetables (no potatoes or corn)		
Nuts (not honey-roasted)		

There are also instructions to follow the day of your scan. Please see reverse side for instructions.

## Suggested diet the day before your PET/CT scan

Follow this high protein or low carbohydrate diet. (Remember: no food 6 hours prior to your scan.) If you are a vegetarian, you may replace the suggested meat products with high protein or low carbohydrate meat substitutes.

BREAKFAST	LUNCH	DINNER
2 eggs, any style Bacon, sausage or meat substitute Water No juice No toast No potatoes	Entrees (choose one) 8 oz. grilled steak 8 oz. grilled salmon fillet Half a chicken, baked or broiled Side items (choose one) Asparagus, grilled or steamed Broccoli, grilled or steamed Mushrooms, sautéed Any green vegetable salad	Entrees (choose one) 8 oz. grilled steak 8 oz. grilled salmon fillet Half a chicken, baked or broiled Side items (choose one) Asparagus, grilled or steamed Broccoli, grilled or steamed Mushrooms, sautéed Any green vegetable salad

FOODS TO AVOID: Refined sugar, all fruits, raisins, beets, carrots, corn, kidney beans, peas, yams, cereal, rice cakes, all breads, muffins, tortillas, potatoes, pretzels, chips, rice, granola, oatmeal, pasta, all sodas and all fruit juices.

## **DIABETIC PET/CT INSTRUCTIONS**

If you are on insulin, schedule your PET/CT appointment in the afternoon. Please take your insulin with breakfast, and then have water only until your PET/CT exam. If you are on oral medication for diabetes and are scheduled for a morning appointment, please do not take your medication. Bring your medication with you. The technologist or paramedic will check your blood sugar and will then determine if you should take your medication or not. If you are scheduled in the afternoon, please take your oral medication with breakfast.