

ALL INFORMATION REQUIRED

| | | | | | |
|---|-------|---|---------------------------------|-------------|--------|
| PATIENT LAST NAME | FIRST | M | GENDER | HEIGHT | WEIGHT |
| | | | M / F | | |
| DATE OF BIRTH | | | PATIENT DAYTIME PHONE | OTHER PHONE | |
| ORDERING PHYSICIAN NAME | | | PHYSICIAN SIGNATURE (NO STAMPS) | | DATE |
| OFFICE PHONE NUMBER / OFFICE FAX NUMBER | | | DATE NEEDED BY | | |
| INSURANCE (INCLUDE COPY OF CARD) | | | PRIOR AUTH # AND DATE RANGE | | |

✓ **CLINICAL REASON:**

PI - Initial treatment strategy of tumors that are biopsy proven or strongly suspected of being cancerous based on other diagnostic testing. (Previously: Characterization, Diagnosis, and Initial Staging)

PS – Subsequent treatment strategy of cancerous tumors when beneficiary’s treatment physician determines that the PET study is needed to inform subsequent anti-tumor strategy. (Previously: Restaging and Monitoring Response to Therapy)

✓ **ICD CODE(S):**

Primary Diagnosis ICD Code (no rule out or questioning): _____

Secondary Diagnosis ICD Code: _____

If this is not the primary diagnosis site please indicate site: _____

- Dementia – Evaluate for Alzheimer’s disease vs. Frontotemporal Dementia
- Thyroid Cancer (prior negative Iodine 131 whole body scan with positive thyroglobulin required)
- Solitary Pulmonary Nodule (prior chest CT required)

✓ **PLEASE CHOOSE STUDY TYPE(S) BELOW:**

Patient will lie on back for up to 35 minutes. Please Rx as needed for pain, anxiety or claustrophobia.

PET/CT Low-dose CT scan used for attenuation correction only, unless diagnostic CT scans are ordered concurrently.

- Skull-Thigh (base of skull to upper thigh)
- Head & Neck (skull vertex to upper thigh)
- Full Body (skull vertex to feet)
- FDG Brain
- Amyloid Brain
- Axumin-Prostate (base of skull to upper thigh)
- Netspot-Neuroendocrine Tumors (base of skull to upper thigh)
- F- 18 PET Bone Scan
- PEM

DIAGNOSTIC CT SCAN

- Head
- Neck
- Chest
- Abdomen
- Pelvis
- with IV Contrast
- without IV Contrast
- with 3DReconstruction
- Radiation Rx planning
- Calypso

Iodine Allergy? Yes No

If yes, please order 3 doses of 50mg Prednisone. PET/CT will instruct patient when to take doses.

✓ **HISTORY: PLEASE COMPLETE ALL QUESTIONS.**

1. Is Patient Diabetic? Yes No If yes, how is it controlled? Diet Oral Meds Insulin
2. Is Patient Ambulatory? Yes No If no, how will patient be transported?
3. History of Melanoma? Yes No If yes, recommendation is Full Body (skull vertex to feet) PET/CT.
4. Personal history of kidney disease? (Including single kidney, failure, transplant, renal cancer, or renal surgery?) Yes No
5. All PET/CT patients will have their blood sugar tested prior to imaging, if results >200mg/dL exam will be rescheduled.
6. If patient has had prior imaging, please indicate where: _____
7. Has patient had previous PET or PET/CT imaging for the same diagnosis? No Yes Location & date: _____
8. Has patient had therapy? Chemo Radiation Other: _____
9. Is patient taking marrow stimulants? (e.g. Neupogen, Neulasta) Yes No

Please fax all applicable documents: Pathology Reports H & P Prior (non Swedish) imaging reports

PET/CT IMAGING AT SWEDISH CANCER INSTITUTE

James V. Rogers III, MD

David R. Haseley, MD

David S. W. Djang, MD

Eleanor Y. L. Djang, MD

1221 Madison Street, Suite 150
Arnold Pavilion
Seattle, WA 98104

(206) 215-6490

Scheduling: (206) 215-6487 (or ext. 40498 inside hospital)

Fax: (206) 215-3651

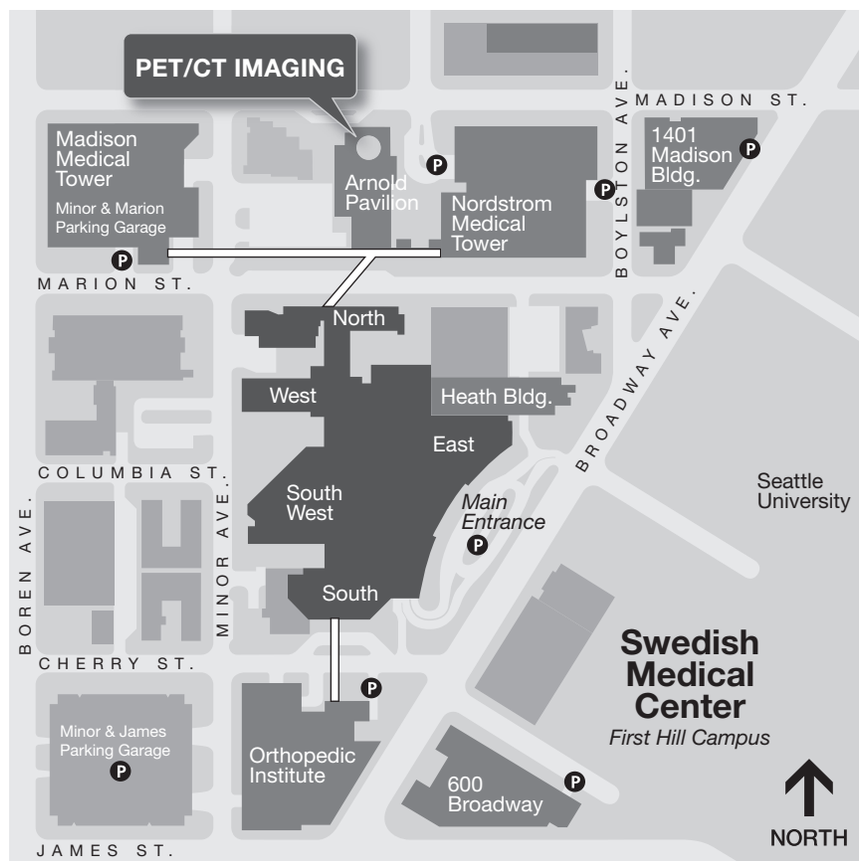
www.swedish.org/petct

From I-5 Heading North

- Take exit 164A (Dearborn St./James St.) toward Madison Street. Initially stay in the left lane on the exit and then follow signs toward Madison St./Convention Place.
- Turn right onto Madison Street (first signal).
- Go up the hill on Madison Street 1½ blocks past Boren Avenue.
- Turn right into the circle drive for the Nordstrom Medical Building parking garage.
- Take the side walk from the parking garage to the Arnold Pavilion.

From I-5 Heading South

- Take I-5 Exit 166 (Stewart St.)
- Continue on Stewart St.
- Turn left onto Boren Avenue; continue on Boren to Madison St.
- Turn left onto Madison St.
- Go 1 ½ blocks then turn right into the circle drive for the Nordstrom Medical Building parking garage.
- Take the side walk from the parking garage to the Arnold Pavilion.



We do not validate parking.