Physician Order Form for Molecular Imaging and Therapy

| Patient Information | FAX completed form to: 503-494-2879 Molecular Imaging a Required information is indicated in BOLD , this request will be r | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|
| DHSU Medical Record Number: | | |
| Insurance Plan: | Patient Name: (Last, First)DC | DB: / / Height: Weight: |
| Referring Physician Name: URGENT ROUTINE Phone Number: Phone Number: | | |
| Referring Physician Name: URGENT | Insurance Plan:Membe | er Insurance #: |
| □ URGENT □ ROUTINE □ Radiology to call patient to schedule exam NPI: | Physician and Order Information | |
| Radiology to call patient to schedule exam Fax Number: Authorization Number: Authorization Dates: - | Referring Physician Name: | Signature: |
| NPI: | ☐ URGENT ☐ ROUTINE | Phone Number: |
| NPI: | ☐ Radiology to call patient to schedule exam | Fax Number: |
| Office Contact: Authorization Dates: | NPI: | |
| Prior PET/CT Exam: | | Authorization Dates: |
| Other prior imaging studies: (Check all that apply) | | |
| Other prior imaging studies: (Check all that apply) | • • | |
| Diabetic: | | |
| Diabetic: | Other prior imaging studies: (Check all that apply) \square CT | ☐ MRI ☐ US ☐ None ☐ Other |
| □ Needs physical assistance: □ □ Difficult IV Start/Needs IV Therapy Central Line: □Port □PICC □Other □ Needs interpreter - Language: □ Time: □ Needs Interpreter - Language: □ Needs Interp | | |
| Central Line: | | |
| Results needed for next appointment? | | |
| Molecular Imaging Please indicate one or more exams: Myocardial Perfusion - Exercise Pharmacologic Multiple studies Single study - Rest MugA Parathyroid Cardiac Amyloidosis Red Blood Cell Thyroid Uptake Scan White Blood Cell Thyroid Uptake Scan White Blood Cell Other: Diagnosis/ICD-10 Code(s) for Scan(s): Meckels MiBG MSA Miscolar Flow Mi | | |
| Please indicate one or more exams: Myocardial Perfusion - Exercise Pharmacologic Multiple studies Single study - Rest MUGA Parathyroid Cardiac Amyloidosis Red Blood Cell Thyroid Uptake Scan White Blood Cell Other: Diagnosis/ICD-10 Code(s) for Scan(s): Lung Perfusion with Ventilation Lymphoscintigraphy Mag3 Renal Scan w/Vascular Flow & Function W/o Lasix Meckels MIBG MSA Myocardial Perfusion Exercise Pharmacologic Multiple studies Single study - Rest MUGA Parathyroid Cardiac Amyloidosis Red Blood Cell Thyroid Uptake Scan White Blood Cell Other: Diagnosis/ICD-10 Code(s) for Scan(s): Additional clinical history and symptoms: Additional clinical history and symptoms: Additional clinical history and symptoms: Physician Signature: (MD, DO, NP, PA) Date: MD, DO, NP, PA) Date: Multiple studies Single study - Rest MUGA Parathyroid MUGA Parathyroid Cardiac Amyloidosis Red Blood Cell Thyroid Uptake Scan White Blood Cell Other: Diagnosis/ICD-10 Code(s) for Scan(s): Diagno | | , Next appointment date: Time: |
| □ Bone Scan: □3 Phase □Whole Body □ MUGA □ Limited Area SPECT □ Parathyroid Location(s): □ Cardiac Amyloidosis □ Brain SPECT or □ DaTscan □ Red Blood Cell □ Cisternogram - Please also order Lumbar Puncture □ Thyroid Uptake Scan □ Gastric Emptying Study - □Solid □Liquid □Both □ White Blood Cell □ HIDA - □with EF □without EF □ Other: □ Liver Spleen w/Vascular Flow Diagnosis/ICD-10 Code(s) for Scan(s): □ Lung Perfusion □with Ventilation □ Who Lasix □ Mag3 Renal Scan w/Vascular Flow & Function □ Additional clinical history and symptoms: □ Meckels □ MIBG □ MSA Physician Signature: | | |
| □ Bone Scan: □3 Phase □Whole Body □ Parathyroid □ Location(s): □ Cardiac Amyloidosis □ Brain SPECT or □ DaTscan □ Red Blood Cell □ Cisternogram – Please also order Lumbar Puncture □ Thyroid Uptake Scan □ Gastric Emptying Study - □Solid □Liquid □Both □ White Blood Cell □ HIDA - □ with EF □ without EF □ Other: □ Liver Spleen w/Vascular Flow □ Diagnosis/ICD-10 Code(s) for Scan(s): □ Lung Perfusion □ with Ventilation □ Diagnosis/ICD-10 Code(s) for Scan(s): □ Mag3 Renal Scan w/Vascular Flow & Function □ W/o Lasix □ Meckels □ MIBG □ MSA Additional clinical history and symptoms: (MD, DO, NP, PA) Date: | Please indicate one or more exams: | , |
| □ Limited Area SPECT Location(s): □ □ DaTscan □ Red Blood Cell □ Cisternogram − Please also order Lumbar Puncture □ Gastric Emptying Study - □ Solid □ Liquid □ Both □ HIDA - □ with EF □ without EF □ Liver Spleen w/Vascular Flow □ Diagnosis/ICD-10 Code(s) for Scan(s): □ Lung Perfusion □ with Ventilation □ Lymphoscintigraphy □ Mag3 Renal Scan w/Vascular Flow & Function □ w/o Lasix □ Meckels □ MIBG □ MSA □ MNSA □ MD, DO, NP, PA) Date: □ Cardiac Amyloidosis □ Red Blood Cell □ Thyroid Uptake Scan □ White Blood Cell □ Other: □ Other: □ Diagnosis/ICD-10 Code(s) for Scan(s): □ Additional clinical history and symptoms: | □ Rone Scan: □3 Phase □Whole Body | , |
| Location(s): | • | |
| □ Brain SPECT or □ DaTscan □ Red Blood Cell □ Cisternogram – Please also order Lumbar Puncture □ Thyroid Uptake Scan □ Gastric Emptying Study - □ Solid □ Liquid □ Both □ White Blood Cell □ HIDA - □ with EF □ without EF □ Other: □ □ Liver Spleen w/Vascular Flow □ Diagnosis/ICD-10 Code(s) for Scan(s): □ Lung Perfusion □ with Ventilation □ Lymphoscintigraphy □ Mag3 Renal Scan w/Vascular Flow & Function □ w/o Lasix □ Meckels □ MIBG □ MSA Additional clinical history and symptoms: Physician Signature: | | · |
| Gastric Emptying Study - □Solid □Liquid □Both □ HIDA - □with EF □without EF □ Liver Spleen w/Vascular Flow □ Lung Perfusion □with Ventilation □ Lymphoscintigraphy □ Mag3 Renal Scan w/Vascular Flow & Function □ w/o Lasix □ Meckels □ MIBG □ MSA Physician Signature: | | • |
| ☐ HIDA - ☐ with EF ☐ without EF ☐ Other: ☐ Diagnosis/ICD-10 Code(s) for Scan(s): ☐ Lung Perfusion ☐ with Ventilation ☐ Lymphoscintigraphy ☐ Mag3 Renal Scan w/Vascular Flow & Function ☐ w/o Lasix Additional clinical history and symptoms: ☐ Meckels ☐ MIBG ☐ MSA Physician Signature: | ☐ Cisternogram – Please also order Lumbar Puncture | ☐ Thyroid Uptake Scan |
| □ Liver Spleen w/Vascular Flow □ Lung Perfusion □ with Ventilation □ Lymphoscintigraphy □ Mag3 Renal Scan w/Vascular Flow & Function □ w/o Lasix □ Meckels □ MIBG □ MSA Physician Signature: | , , , , | |
| □ Lung Perfusion □with Ventilation □ Lymphoscintigraphy □ Mag3 Renal Scan w/Vascular Flow & Function □ w/o Lasix □ Meckels □ MIBG □ MSA Additional clinical history and symptoms: (MD, DO, NP, PA) Date: | | |
| □ Lymphoscintigraphy □ Mag3 Renal Scan w/Vascular Flow & Function □ w/o Lasix □ Meckels □ MIBG □ MSA Additional clinical history and symptoms: (MD, DO, NP, PA) Date: | · · · · · · · · · · · · · · · · · · · | Diagnosis/ICD-10 Code(s) for Scan(s): |
| □ Mag3 Renal Scan w/Vascular Flow & Function □ w/o Lasix □ Meckels □ MIBG □ MSA Additional clinical history and symptoms: (MD, DO, NP, PA) Date: | | |
| □ w/o Lasix Additional clinical history and symptoms: □ Meckels □ MIBG □ MSA Physician Signature:(MD, DO, NP, PA) Date: | , , , , , | |
| Physician Signature:(MD, DO, NP, PA) Date: | | Additional clinical history and symptoms: |
| Physician Signature:(MD, DO, NP, PA) Date: | ☐ Meckels | |
| | ☐ MIBG ☐ MSA | |
| | | |
| Preferred Location: ☐ Portland Main Campus – Marguam Hill ☐ Portland South Waterfront – Center for Health and | | |
| | Preferred Location: Portland Main Campus – Marqua | m Hill $\ \square$ Portland South Waterfront – Center for Health and |

Additional information and questions below:

Confirm pregnancy status.

Please indicate height and weight on order form.

SPECT/CT table limit is 450lbs.

REMINDERS:

- Please ask patient to call Molecular Imaging and Therapy scheduling at 503-494-8468 to schedule their imaging.
- Molecular Imaging and Therapy can also be reached by email: nucmed@ohsu.edu
- If patient is new to OHSU or their insurance has changed, please have them call OHSU Registration at 503-494-8505 or 888-222-6478 and provide their insurance information prior to calling to schedule.
- Please confirm the authorization of the requested exam(s) has been obtained by the ordering clinic prior to the appointment.
- Anxiolytics for Claustrophobia/PTSD: If your patient requires oral anxiolytics, please order these to be picked up from their local pharmacy. If oral anxiolytics have failed, required IV anxiolytics must documented on the order form. If IV anxiolytics have failed, required adult or pediatric anesthesia services must be documented on the order. Please indicate reason why patient requires medication to complete the scan:
- Patient must arrange transportation if they will be receiving pain/anxiety/anesthesia medication. Patient must have a responsible adult (16 years or older) who is present at the time they are discharged. Patient may NOT drive. If patient plans to take public/private transportation, they must have a responsible adult with them.
- Patients must bring a responsible person with them to supervise children and/or service animals that may be with them during their appointment.

Thank you for choosing OHSU Diagnostic Imaging Services

Our goal is to provide your patients with excellent care. If there is something we can do to accommodate their special needs, please let us know. Patients can provide their email address at the time of scheduling or at check-in to provide feedback on their experience.