

PHONE: 905-378-4647 Ext: 46350

OUTPATIENT
☐ NEXT AVAILABLE
☐ WITHIN 1-2 WEEKS

NUCLEAR MEDICINE REQUISITION					Fax: 905-323-7560		☐ WITHIN 1-2 WEEKS
Depending on wait times, patients may be	e scheduled at any o	of our hospital sites	in the Niagara regio	on			☐ ROUTINE
ADDOINT AFAIT DATE /TINAS /SITE				L			.L
APPOINTMENT DATE/TIME/SITE:	-	DD / MM / YYYY		HH : MM	SITE		
PATIENT INFORMATION (P	LEASE PRII	NT)				ORDERING PROVIDER	INFORMATION
PATIENTS LAST NAME			PATIENTS FIRST NAM	1E		ORDERING PROVIDER NAME (PLEASE PRINT)	COPIES TO
ADDRESS			CITY			PHONE NUMBER	URGENT RESULTS CONTACT #
Abbries			CITI			THORE NOWIDER	ONGENT RESOLIS CONTACT#
MOBILE PHONE (PREFERRED CONTACT METHOD) HOME PH	IONE		PROVINCE P	OSTAL CODE		SIGNATURE	FAX NUMBER
OHCN/OHIP#		VERSION CODE	DATE OF BIRTH (DD/f	MM/YYYY)	GENDER	☐ WSIB CLAIM	A 44.
				,		☐ WSIB CLAIM	1#:
CAN THE PATIENT COME IN ON SHORT	NOTICE? □ Y	ES 🗆 NO	DOES THE PA	TIENT HAVE ANY A	CCESSIBILITY	'ISSUES? ☐ YES ☐ NO IF YES,	SPECIFY:
CAN WE CONTACT YOU BY EMAIL? □	YES 🗆 NO	F YES, PLEASE	PROVIDE YOUR	R EMAIL ADDRESS:			
IT	IS THE REFERR	ING PROVIDER	RS RESPONSIBII	LITY TO NOTIFY TH	E PATIENT C	F APPOINTMENT DETAILS	
GENERAL NUCLE	AR MEDICINE (PATIENT PREP	PARATION ON F	REVERSE)		NUCLEAR CA	ARDIOLOGY
☐ ABDOMINAL ULTRASOUND*		RENAL SCAP	V			PATIENT HIGHT (CM):	PATIENT WEIGHT (KG):
*MUST BE PERFORMED PRIOR TO ALL BILIARY STU PLEASE SEND COPY OF RECENT RESULT WITH THE RE		RENAL SCAP	N WITH CAPTO	OPRIL			
☐ BILIARY NAME OF CURRENT BLOOD PRESSURE (AEC INHIBITOR) MEDICATIONS:					MYOCARDIAL PERFUSION IMAGING		
☐ BILIARY WITH CCK						☐ EXERCISE	IS THE PATIENT
BONE MARROW			N WITH LASIX			☐ PERSANTINE	ASTHMATIC?
☐ BONE SCAN		SALIVARY S				REST THALLIUM (VIABII	LITY)
☐ WHOLE BODY		SENTINEL N	IODE			VENTRICULAR FUNCTION	
SPECIFIC SITE:		☐ BREAST				☐ MUGA Rest	
GALLIUM SCAN	_	☐ MELANOMA/OTHER				MEDICATIONS	DIOCKEDS NITDATES
☐ GASTRIC EMPTYING STUDY☐ GI BLEED	Ц	THYROID				☐ BETA BLOCKERS ☐ CA	
☐ LIVER/SPLEEN SCAN		UPTAKE AND SCAN				☐ OTHER (SPECIFY): PATIENT HISTORY	
LIVER RBC SCAN		SCAN ONLY WHAT THYROID MEDICATIONS IS THE PATIENT TAKING?				PREVIOUS MI	
LUNG SCAN**						☐ ANT ☐ INF ☐ LAT	Γ DATE:
☐ VENTILATION/PERFUSION		WHEN DID PATIFI	NT HAVE THE MOST	RECENT X-RAY OR CT WIT	TH CONTRAST?	PREVIOUS CATHETERIZATION	
☐ QUANTIFICATION		***************************************		necelli A ion on or in		ANGIOPLASTY RCA	
**MUST HAVE A CHEST X-RAY WITHIN 24 H	HOURS						
PRIOR TO THE STUDY		131 I THERA	APY DOSE:			CABG 🗆 RC/	A □ LAD □ LCX
☐ MECKEL'S DIVERTICULUM		WHITE BLOOD CELL SCAN				DIABETIC	S □ NO
☐ PARATHYROID SCAN		OTHER, SPE	CIFY:				
THYROID ULTRASOUND STUDY PARATHYROID	Y WITH						
	RELEVANT PA	TIENT HISTOR	Y (MANDATOR	(Y)		OFFICE U	SE ONLY
ALL OTHER RELEVANT PATIENT HISTORY (MANDATORY) IS THIS PATIENT CLAUSTROPHOBIC? □ YES □ NO							
IF YES, THE PATIENT MAY REQUIRE A MILD SEDATIVE IN ORDER TO UNDERGO THE STUDY.					PERSANTINE (ML)		
IS THIS PATIENT PREGNANT? ☐ YES ☐ NO					AMINOPHYLLINE (ML)		
NUCLEAR MEDICINE STUDIES ARE NOT PERFORMED ON PREGNANT PATIENTS.						CAPTOPRIL/VASOTEC	
IS THIS PATIENT BREAST FEEDING?						CCK	
OTHER RELEVANT HISTORY:					LASIX		
					POST STUDY DOCUMENTATION INIT:		
					ACCESSION NUMBER:		
						ACCESSION NUMBER:	

PATIENT INSTRUCTIONS FOR NUCLEAR MEDICINE STUDIES

Biliary and Biliary with CCK Injection

- Please have nothing to eat or drink for 3 6 hours prior to the study.
- If you have had a previous ultrasound of the abdomen at a location other than the Niagara Health System, please bring the CD/films.

Bone Scan

- No preparation required.
- Bring any relevant previous CD/films that were not performed at the Niagara Health.
- A two-part study:
 - Part 1: 30 minutes followed by a 2-4 hour break, you may leave the department. Please drink plenty of fluids and go to the washroom often.
 - o **Part 2:** 30 minutes to 1.5 hours

CSF Flow Study

• No preparation required.

Gallium Study

- Please bring CD/films of any recent diagnostic imaging study that was not performed at the Niagara Health.
- The study is a two-day study 24, 48, 72 or 96 hours apart depending on the type of Gallium Study.
 - o *Day 1:* 30 minutes
 - o **Day 2:** 30 minutes to 2 hours

Gastric Emptying Study

- Please have nothing to eat or drink for 4 6 hours prior to the study.
- Please tell your doctor if you are allergic to eggs, yeast or gluten.

GI Bleed Study

 No recent Barium study. If you have had a recent Barium study, you may require an X-ray to assess for residual Barium.

Liver/Spleen Study or Liver RBC Study

- Liver RBC Study please bring CD/films of any recent diagnostic imaging study that was not performed at the Niagara Health.
- No preparation required for either liver scan.

<u>Lung Scan - Ventilation/Perfusion</u>

 Please have a chest X-ray within 24 hours of the lung scan and bring the report with you, unless it was performed at the Niagara Health.

Meckel's Diverticulum Scan

- Please have nothing to eat or drink for 4 6 hours prior to the study.
- No recent barium, gastroscopy or sigmoidoscopy studies for 48 hours before the study.

MUGA Scan

• No preparation required.

Myocardial Perfusion Imaging

 Your doctor has ordered this study to look at the function of your heart; he/she will tell you how to prepare yourself for the study.

Parathyroid Scan

- A two-part study:
 - Part 1: 1 hour followed by one hour wait, you may leave the department.
 - o *Part 2:* 1 hour.
- No preparation required.

Renal Scans (including with Captopril and Lasix)

- For **ALL** renal scans, drink 2 glasses of water 1 hour prior to the test. You may go to the washroom.
- For the Renal scan with Captopril, do not eat for 4 hours prior to the study.
- Please wear a short-sleeved shirt to allow for a blood pressure cuff to be worn.
- Please tell your doctor if you are taking any drugs for high blood pressure.

Salivary Scan

• No preparation required.

Thyroid Uptake and/or Scan

- Please tell you doctor if you are on any drugs for your thyroid.
- If you have had an ultrasound of your thyroid, please bring the report, unless it was performed at the Niagara Health.
- Please tell your doctor if you had an X-ray or a CT scan that required an injection or a drink.
- A two-part study:
 - o **Part 1:** 30 minutes
 - o Part 2: 45 minutes

Patients may not breast feed after undergoing a thyroid uptake study

White Blood Cell Scan

• Please eat breakfast prior to the scan.