

# Radiology

## Breast Imaging Coordinator

**Audience: Breast Imaging Coordinators**

**Program Contact: Nuriz Rivera, [RIVERA2@NYP.ORG](mailto:RIVERA2@NYP.ORG)**

①	②	
Pre-Requisite E-Learning Courses	Breast Imaging Coordinator: Recorded Lessons	Training Track Complete

## Breast Imaging Coordinator

	Prerequisites:
Recorded Lessons Length: 3 hours	E-Learning Length: 29 minutes
<p><b>Course Description:</b></p> <p>In this course you will learn tasks related to following up on breast imaging procedures, managing patient letters, and generating department MQSA statistics.</p>	<ul style="list-style-type: none"> <li>• E-Learning: CLNAMB001 Overview of Hyperspace in an Outpatient Setting</li> <li>• E-Learning: RAD151 Update Missing Required Data</li> <li>• E-Learning: RAD152 Track and Update Result Letters</li> <li>• E-Learning: RAD056 Overview of the Manager Reporting Dashboard</li> <li>• E-Learning: RAD400 Reporting on MQSA Statistics in Hyperspace</li> </ul>

## Breast Imaging Technologist

**Audience: Breast Imaging Techs**

**Program Contact: Nuriz Rivera, [RIVERA2@NYP.ORG](mailto:RIVERA2@NYP.ORG)**

①	②	
Pre-Requisite E-Learning Courses	Breast Imaging Technologist: Recorded Lessons	Training Track Complete


## Breast Imaging Technologist

	Prerequisites:
Recorded Lessons Length: 2 hours	E-Learning Length: 18 minutes
<p><b>Course Description:</b></p> <p>In this course you will learn tasks related to entering paper orders into the electronic system, adding patients on to the schedule, and documenting the beginning and end of breast imaging exams.</p>	<ul style="list-style-type: none"> <li>E-Learning: CLNAMB001 Overview of Hyperspace in an Outpatient Setting</li> <li>E-Learning: RAD054: Overview of the Technologist Work List</li> <li>E-Learning: RAD051 Introduction to Ancillary Orders</li> </ul>

## Interventional Nurse

**Audience: All RNs documenting procedural tasks**

**Program Contact: Nuriz Rivera, [RIVERA2@NYP.ORG](mailto:RIVERA2@NYP.ORG)**

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Pre-Requisite E-Learning Courses	Interventional Nurse: Live Virtual Training	Training Track Complete


## Interventional Nurse

	Prerequisites:
Instructor-Led Course Length: 2.5 hours	E-Learning Length: 23 minutes
<p><b>Course Description:</b> In this course you will learn tasks related to performing pre-procedure, intra-procedure, and post-procedure care.</p>	<ul style="list-style-type: none"> <li>E-Learning: CLNAMB001 Overview of Hyperspace in an Outpatient Setting</li> <li>E-Learning: RAD053 Overview of the Narrator</li> <li>E-Learning: CAR050 Overview of Report Settings</li> <li>E-Learning: CLN058 Overview of a Navigator</li> </ul>

## Non-Invasive Nurse

**Audience: All RNs documenting procedural tasks**

**Program Contact: Nuriz Rivera, [RIVERA2@NYP.ORG](mailto:RIVERA2@NYP.ORG)**

①	②	
Pre-Requisite E-Learning Courses	Non-Invasive Nurse: Live Virtual Training	Training Track Complete

## Interventional Nurse

	Prerequisites:
Instructor-Led Course Length: 2.5 hours	E-Learning Length: 23 minutes
<p><b>Course Description:</b> Non-Invasive Radiology Nurse that uses the Status board to document non-invasive procedure, such as IV placement and medication, temperature and blood pressure.. Non-invasive Nurses also have the ability to Start and End procedures on the Tech Work list.</p>	<ul style="list-style-type: none"> <li>• E-Learning: CLNAMB001 Overview of Hyperspace in an Outpatient Setting</li> <li>• E-Learning: RAD053 Overview of the Narrator</li> <li>• E-Learning: CAR050 Overview of Report Settings</li> <li>• E-Learning: CLN058 Overview of a Navigator</li> </ul>

## Interventional Technologist

**Audience: All procedural technologists**

**Program Contact: Nuriz Rivera, [RIVERA2@NYP.ORG](mailto:RIVERA2@NYP.ORG)**

①	②	
Pre-Requisite E-Learning Courses	Interventional Technologist: Recorded Lessons	Training Track Complete


## Interventional Technologist

	Prerequisites:
Recorded Lesson Length: 2.5 hours	E-Learning Length: 23 minutes
<p><b>Course Description:</b> In this course you will learn tasks related to scheduling and documenting invasive procedures.</p>	<ul style="list-style-type: none"> <li>• E-Learning: CLNAMB001 Overview of Hyperspace in an Outpatient Setting</li> <li>• E-Learning: RAD054 Overview of the Technologist Work List</li> <li>• E-Learning: CAR050 Overview of Report Settings</li> <li>• E-Learning: RAD051 Introduction to Ancillary Orders</li> </ul>

## Radiology Manager

**Audience: All Radiology Managers Across Modalities**

**Program Contact: Nuriz Rivera, [RIVERA2@NYP.ORG](mailto:RIVERA2@NYP.ORG)**

①	②	
Pre-Requisite E-Learning Courses	Radiology Manager: Recorded Lessons	Training Track Complete

## Radiology Manager

	Prerequisites:
Recorded Lesson Length: 3 hours	E-Learning Length: 12 minutes
<p><b>Course Description:</b> In this course you will learn tasks related to correcting documentation errors, resolving incomplete work, and generating department statistics.</p>	<ul style="list-style-type: none"> <li>• E-Learning: CLNAMB001 Overview of Hyperspace in an Outpatient Setting</li> <li>• E-Learning: CAD053 Overview of the Snapboard</li> <li>• E-Learning: RAD054 Overview of the Technologist Work List</li> <li>• E-Learning: RAD051 Introduction to Ancillary Orders</li> <li>• E-Learning: RAD450 Overview of Charge Capture Workflows</li> <li>• E-Learning: RAD056 Overview of the Manager Dashboard</li> <li>• E-Learning: RPT005 Run and Manage Reports</li> </ul>

## Non-Invasive Technologist

**Audience: Non-Invasive Techs**

**Program Contact: Nuriz Rivera, [RIVERA2@NYP.ORG](mailto:RIVERA2@NYP.ORG)**

①	②	
Pre-Requisite E-Learning Courses	Non-Invasive Technologist: Recorded Lessons	Training Track Complete


## Non-Invasive Technologist

	Prerequisites:
Recorded Lesson Length: 2 hours	E-Learning Length: 18 minutes
<p><b>Course Description:</b> In this course you will learn tasks related to scheduling orders for high priority patients, and documenting exams with contrast and without contrast.</p>	<ul style="list-style-type: none"> <li>E-Learning: CLNAMB001: Overview of Hyperspace in an Outpatient Setting</li> <li>E-Learning: RAD054 Overview of the Technologist Work List</li> <li>E-Learning: RAD051 Introduction to Ancillary Orders</li> </ul>

## Radiology Front Desk

**Audience: All staff working the front desk in a radiology setting**

**Program Contact: Nuriz Rivera, [RIVERA2@NYP.ORG](mailto:RIVERA2@NYP.ORG)**

①	②	
Pre-Requisite E-Learning Courses	Radiology Front Desk: Recorded Lessons	Training Track Complete

## Radiology Front Desk

	Prerequisites:
Recorded Lesson Length: 3.5 hours	E-Learning Length: 19 minutes
<p><b>Course Description:</b> In this course you will learn tasks related to entering paper orders into the electronic system, scheduling future and walk-in appointments, canceling and rescheduling appointments, and checking in patients.</p>	<ul style="list-style-type: none"> <li>E-Learning: GEN006 Overview of Hyperspace for Revenue and Access Products</li> <li>E-Learning: RAD051 Introduction to Ancillary Orders</li> <li>E-Learning: CAD053 Overview of the Snapboard</li> </ul>