

Detailed Order Request Checklists for Chest (Thoracic) Exams

Contents

Getting ready to place an order	3
INFORMATION YOU'LL NEED FOR CHEST EXAM ORDER REQUESTS Chest CT, MRI, CTA (Noncoronary) and MRA	
THORACIC AORTIC ANEURYSM AND DISSECTION	4
Chest CT	4
COUGH	4
FEVER OF UNKNOWN ORIGIN	4
INFECTIONS AND INFLAMMATORY	
LUNG CANCER SCREENING	4
MALIGNANCY	
PERSISTENT PNEUMONIA	
PNEUMONIA COMPLICATIONS	
PNEUMOTHORAX	
PULMONARY NODULE	
UNEXPLAINED WEIGHT LOSS	
MALIGNANCY	
MEDIASTINAL OR HILAR MASS	
CT (NONCORONARY) CTA AND MRA	
ATHEROMATOUS DISEASE	6
PULMONARY EMBOLISM	6

Getting ready to place an order

For ALL chest exam order requests, you will need:

Knowing what information you'll need for each order saves time. Our cardiology order request checklists can help you identify and collect the information you need to have available when entering an order request. We recommend that you print a copy or save it to your computer to keep it handy when you're preparing to submit an order with Carelon.

INFORMATION YOU'LL NEED FOR CHEST EXAM ORDER REQUESTS

	Patient first and last name
	Ordering provider first and last name
	CPT code and the name of the exam you're requesting
	Diagnostic code (ICD10) and name of your patient's diagnosis
	The name and location of the facility where the exam will be performed
Fo	r MOST chest exam order requests, you may also need:
	Reason or indication for ordering this exam
	Physician's plan for the patient (e.g., preoperative imaging)
	Current or past treatment history
	Patient's pertinent medical history (e.g., aortic diseases, lung diseases, cancer, or syndromes)
	Chest x-ray date and results (very important, most exams will ask for this)
	Other imaging or lab tests, date, and results
	The patient's current physical exam, signs, and symptoms.
	Complete smoking history

Chest CT, MRI, CTA (Noncoronary) and MRA THORACIC AORTIC ANEURYSM AND DISSECTION Established or suspected ☐ Prior imaging; type, date, and results ☐ Preoperative or postoperative, date of surgery □ Surveillance □ New or worsening symptoms ☐ For transcatheter aortic valve implantation/replacement (TAVI or TAVR) **Chest CT** COUGH ☐ Prior chest x-ray, date and result ☐ Is the patient immunosuppressed Duration of cough ☐ Medical treatment – type and dates ☐ Other causes for cough have been excluded **FEVER OF UNKNOWN ORIGIN** Is the patient immunosuppressed Duration of fever ☐ Standard work up for fever Hemoptysis Chest x-ray INFECTIONS AND INFLAMMATORY ☐ Initial diagnosis or surveillance **LUNG CANCER SCREENING** Pack year history ☐ Signs and symptoms of lung cancer Prior CT in the past one year Candidate for curative surgery ☐ Smoking history, years since the patient quit **MALIGNANCY** ☐ Type of cancer or malignancy Initial staging ☐ Stage, tumor classification (TNM) ☐ Restaging or treatment evaluation □ Periodic surveillance ☐ Change in clinical status ☐ Sputum cytology if applicable ☐ Paraneoplastic syndrome primary site

Abnormal imaging date and results (including chest x-ray)Surgical resection planned
PERSISTENT PNEUMONIA
 □ Chest x-ray □ Recurrent pneumonia □ Persistent after medical treatment □ Recurrent within six months
PNEUMONIA COMPLICATIONS
☐ Is patient immunosuppressed☐ Chest x-ray
PNEUMOTHORAX
□ Recurrent or unexplained
PULMONARY NODULE
 □ All prior imaging for this request □ Size, number, and characteristics of nodules □ Risk factors
UNEXPLAINED WEIGHT
LOSS
 □ Amount of weight loss, time frame □ Less than 10% □ Greater than 10% □ Chest x-ray
☐ Less than 10% ☐ Greater than 10%
□ Less than 10% □ Greater than 10% □ Chest x-ray
□ Less than 10% □ Greater than 10% □ Chest x-ray Chest MRI
□ Less than 10% □ Greater than 10% □ Chest x-ray Chest MRI MALIGNANCY □ Confirmed diagnosis
□ Less than 10% □ Greater than 10% □ Chest x-ray Chest MRI MALIGNANCY □ Confirmed diagnosis □ Stage
□ Less than 10% □ Greater than 10% □ Chest x-ray Chest MRI MALIGNANCY □ Confirmed diagnosis □ Stage Developmental anomalies of the thoracic vasculature

CT (NONCORONARY) CTA AND MRA

ATHEROMATOUS DISEASE

□ CT contraindication □ Prior echocardiography □ Developmental anomalies of the thoracic vasculature □ Type of disease PULMONARY EMBOLISM □ Treatment type and dates Thoracic aorta evaluation □ Aneurysm or dissection □ Transcatheter aortic valve implantation/replacement (TAVI or TAVR) □ Preoperative or postoperative