

THORACENTESIS - THERAPEUTIC - RIGHT



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Interval Duration Due

Thoracentesis - Therapeutic - Right Not Signed

Appointment Requests

<input checked="" type="checkbox"/> <b>US Thoracentesis</b>			Unavailable	<a href="#">📄</a>
<p><small>P</small> Expected: S, Expires: S+365, Hospital Performed</p>				

Pre-Procedure Labs

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<input checked="" type="checkbox"/> CBC and Differential -- Blood, Venous	PRN	PRN		<a href="#">📄</a>
<small>Expected: S, Expires: S+365, Lab Collect, Blood, Blood, Venous</small>				
<input checked="" type="checkbox"/> INR -- Blood, Venous	PRN	PRN		<a href="#">📄</a>
<small>P</small> <small>Order ALERT! Prior to proceeding, see link below, Expected: S, Expires: S+365, Lab Collect, Blood, Blood, Venous</small>				
<input type="checkbox"/> Partial Thromboplastin Time (PTT) -- Blood, Venous	PRN	PRN		<a href="#">📄</a>
<small>Expected: S, Expires: S+365, Lab Collect, Blood, Blood, Venous</small>				

Pre-Procedure

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<input checked="" type="checkbox"/> Diet Instructions to Nursing	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<small>Once, Starting when released High Protein, High Calorie diet as tolerated, IF no sedation required</small>				
<input checked="" type="checkbox"/> No Activity Restrictions	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<small>Until discontinued, Starting when released, Until Specified Activity Level: No Activity Restrictions No activity restrictions, activity as tolerated</small>				
<input checked="" type="checkbox"/> Nursing communication	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<small>Order details Intravenous Cannula - Insert: Initiate IV, and Peripheral Saline Flush/Lock: Saline Lock IV, flush with 2 to 5 mL 0.9% NaCl every 8 hours</small>				
<input checked="" type="checkbox"/> Vital Signs	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<small>Per protocol, Starting when released, Until Specified Every 1 hour.</small>				

Intra-Procedure Labs

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<input checked="" type="checkbox"/> <b>Routine Analysis Panel-Pleural Fluid</b>				
<input checked="" type="checkbox"/> Cell Count, Body Fluid -- Lung, Right	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<small>Once, Starting when released Pleural Fluid, Lung, Right With Differential</small>				
<input checked="" type="checkbox"/> Fluid Culture, Routine -- Pleural Cavity, Right	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<small>Once, Starting when released Pleural Fluid Aerobic and Anaerobic Cultures. (Place 10 ml of pleural fluid into aerobic and anaerobic blood culture vial.)</small>				

**Pleural Fluid Etiology Panel Right Side**

<input type="checkbox"/> Albumin, Body Fluid -- Pleural Cavity, Right	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	<a href="#">📄</a>
<small>Once, Starting when released Pleural Fluid, Pleural Cavity, Right</small>				
<input type="checkbox"/> Bilirubin, Total, Body Fluid -- Pleural Cavity, Right	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	<a href="#">📄</a>
<small>Once, Starting when released Other Body Fluid, Pleural Cavity, Right</small>				
<input type="checkbox"/> Protein Total, Body Fluid -- Pleural Cavity, Right	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	<a href="#">📄</a>
<small>Once, Starting when released Pleural Fluid, Pleural Cavity, Right</small>				
<input type="checkbox"/> Non-Gynecological Cytology	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	<a href="#">📄</a>
<small>P</small> <small>Once, Starting when released, Pleural Fluid (Pleural Fluid)</small>				
<input type="checkbox"/> Lactate Dehydrogenase (LD), Body Fluid -- Pleural Cavity, Right	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	<a href="#">📄</a>
<small>Once, Starting when released Pleural Fluid, Pleural Cavity, Right</small>				
<input type="checkbox"/> pH, Body Fluid -- Pleural Cavity, Right	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	<a href="#">📄</a>
<small>Once, Starting when released Pleural Fluid, Pleural Cavity, Right</small>				
<input type="checkbox"/> Glucose, Body Fluid -- Pleural Cavity, Right	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	<a href="#">📄</a>
<small>Once, Starting when released Pleural Fluid, Pleural Cavity, Right</small>				
<input type="checkbox"/> Triglycerides, Body Fluid -- Pleural Cavity, Right	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	<a href="#">📄</a>
<small>Once, Starting when released</small>				

<input type="checkbox"/>	Amylase, Body Fluid -- Pleural Cavity, Right Once, Starting when released Pleural Fluid, Pleural Cavity, Right	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	<a href="#">📄</a>
<input type="checkbox"/>	Lipase, Body Fluid -- Pleural Cavity, Right Once, Starting when released Peritoneal Fluid, Pleural Cavity, Right	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	<a href="#">📄</a>
<input type="checkbox"/>	Post-Procedure Labs <sup>⌵</sup>				<a href="#">↑ Move Up</a>
<input checked="" type="checkbox"/>	<b>Labs-Within One Hour of Pleural Fluid Collection</b>				
<input type="checkbox"/>	Albumin -- Blood, Venous Once, Starting when released, For 1 occurrence	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	Total Protein -- Blood, Venous Once, Starting when released, For 1 occurrence	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	Lactate Dehydrogenase (LD) -- Blood, Venous Once, Starting when released, For 1 occurrence	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	Glucose, Random -- Blood, Venous Once, Starting when released, For 1 occurrence	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	Amylase -- Blood, Venous Once, Starting when released, For 1 occurrence	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	Lipase -- Blood, Venous Once, Starting when released, For 1 occurrence	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	Post-Procedure <sup>⌵</sup>				<a href="#">↑ Move Up</a>
<input checked="" type="checkbox"/>	Notify Most Responsible Health Practitioner (MRHP) Until discontinued, Starting when released, Until Specified If indwelling drain placed notify Most Responsible Health Practitioner (MRHP) when returns to unit.	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input checked="" type="checkbox"/>	Notify Most Responsible Health Practitioner (MRHP) Until discontinued, Starting when released, Until Specified if pleural fluid is bloody, cloudy or milky.	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input checked="" type="checkbox"/>	Notify Most Responsible Health Practitioner (MRHP) Until discontinued, Starting when released, Until Specified if systolic blood pressure drops more than 20mmHg from pre-procedure reading.	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input checked="" type="checkbox"/>	Notify Most Responsible Health Practitioner (MRHP) Until discontinued, Starting when released, Until Specified if oxygen saturation <90%.	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input checked="" type="checkbox"/>	<b>Adult Diet Regular; 2000 mg/2 g Na; High Pro High Cal High Protein, High Calorie diet, Low Sodium.</b> Starting when released, Until Specified Standard Diet: Regular Sodium Restriction: 2000 mg/2 g Na Specialized Diet: High Pro High Cal High Protein, High Calorie diet, Low Sodium.	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	Bed Rest With Exceptions Until discontinued, Starting when released, Until Specified Activity Level: Bed Rest With Exceptions Bedrest x 1 hour, then Activity as tolerated.	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	Vital Signs Per protocol, Starting when released, Until Specified Every 15 minutes x 1 hour THEN Every Hour Until Discharged.	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	Pulse Oximetry Once, Starting when released Every 15 minutes x 1 hour THEN Every Hour Until Discharged.	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input checked="" type="checkbox"/>	Nursing communication Order details Observe patient for signs of bleeding, shortness of breath, and perform drain site assessment every 15min x 1hr, then every 1 hr until discharge	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input checked="" type="checkbox"/>	Nursing communication Order details Determine PMN count and call if >500 cells/mm3. PMN count = ascites fluid WBC cells/mm3 x %poly (ex. WBC 1000 cells/mm3 x %poly 98 (0.98) = PMN 980 cells/mm3 (>500 cells/mm3, would require call)	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input checked="" type="checkbox"/>	Nursing communication Order details Record total fluid volume drained	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	GR Chest 2 Projections Once, Starting when released Is a mobile exam required? No	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	Nursing communication Order details Give 100ml Albumin 25% IV.	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>
<input type="checkbox"/>	<b>Prepare and Administer Plasma Protein Product Albumin 25%</b>				
<input checked="" type="checkbox"/>	Discharge Instructions <sup>⌵</sup>				<a href="#">↑ Move Up</a>
<input checked="" type="checkbox"/>	Remove Peripheral IV Once, Starting when released	Every visit		<input type="radio"/> Every visit	<a href="#">📄</a>

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