

PARACENTESIS - THERAPEUTIC



Add a new order + Order

✔ Sign Plan ! Next Edit Interval Actions

Show: Order Details

Interval Duration Due

Paracentesis - Therapeutic ↕ Not Signed

Appointment Requests ↕

<input checked="" type="checkbox"/> ! US Paracentesis	!	Unavailable	
<p><small>P</small> Expected: S, Expires: S+365, Routine, Hospital Performed</p>			

↑ Move Up

Pre-Procedure Labs ↕

<input checked="" type="checkbox"/> CBC and Differential -- Blood, Venous	PRN	PRN	
<p><small>Once, Starting when released, For 1 occurrence PRN, if not done in prior 7 days</small></p>			
<input checked="" type="checkbox"/> INR -- Blood, Venous	PRN	PRN	
<p><small>P</small> Order ALERT! Prior to proceeding, see link below Once, Starting when released, For 1 occurrence PRN, if not done in prior 7 days</p>			
<input type="checkbox"/> Partial Thromboplastin Time (PTT) -- Blood, Venous	PRN	PRN	
<p><small>Once, Starting when released, For 1 occurrence PRN, if not done in prior 7 days</small></p>			
<input type="checkbox"/> Type and Screen -- Blood, Venous	PRN	PRN	
<p><small>Once, Starting when released, For 1 occurrence Is this a future scheduled pre-operative patient testing order? No If not previously done and patient is requiring plasma or platelets</small></p>			

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Pre-Procedure ↕

<input type="checkbox"/> NPO After midnight. (Select for patients who will receive sedation)	Every visit	<input type="radio"/> Every visit	
<p><small>Now or Specify Date/Time, Starting when released, Until Specified After midnight. (Select for patients who will receive sedation)</small></p>			
<input checked="" type="checkbox"/> Diet message High protein, high calorie diet as tolerated (Select for patients who will NOT receive sedation)	Every visit	<input type="radio"/> Every visit	
<p><small>Until discontinued, Starting when released, Until Specified High protein, high calorie diet as tolerated (Select for patients who will NOT receive sedation)</small></p>			
<input checked="" type="checkbox"/> No Activity Restrictions	Every visit	<input type="radio"/> Every visit	
<p><small>Until discontinued, Starting when released, Until Specified Activity Level: No Activity Restrictions Other Instructions: Activity as tolerated</small></p>			
<input checked="" type="checkbox"/> Vital Signs	Every visit	<input type="radio"/> Every visit	
<p><small>Per protocol, Starting when released, Until Specified</small></p>			
<input checked="" type="checkbox"/> Nursing communication	Every visit	<input type="radio"/> Every visit	
<p><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></p>			
<input checked="" type="checkbox"/> Treatment parameters	Every visit	<input type="radio"/> Every visit	
<p><small>Order details If platelet count <30, give one pooled unit of platelets IV If INR >2.5, give FFP IV as follows: INR 2.6-3.5 - give 3 units INR >3.5 - call</small></p>			
<input checked="" type="checkbox"/> Provider communication	Every visit	<input type="radio"/> Every visit	
<p><small>Order details Order the type and screen if it was not previously done and patient is requiring plasma or platelets.</small></p>			
<input checked="" type="checkbox"/> Prepare and Transfuse Platelets (in units)			
<input checked="" type="checkbox"/> ! Prepare Platelets	PRN	PRN	
<p><small>Routine</small></p>			
<input checked="" type="checkbox"/> ! Transfuse Platelets:	PRN	PRN	
<p><small>Routine</small></p>			
<input checked="" type="checkbox"/> Prepare and Transfuse Plasma (in units)			
<input checked="" type="checkbox"/> ! Prepare Plasma	PRN	PRN	
<p><small>Routine</small></p>			
<input checked="" type="checkbox"/> ! Transfuse Plasma:	PRN	PRN	
<p><small>Routine</small></p>			

Intra-Procedure Labs ⌵

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<input checked="" type="checkbox"/>	Routine Analysis Panel-Peritoneal Fluid				
<input checked="" type="checkbox"/>	Cell Count, Body Fluid -- Peritoneum Once, Starting when released Peritoneal Fluid, Peritoneum Including differential.	Every visit		<input type="radio"/> Every visit	📄
<input checked="" type="checkbox"/>	Fluid Culture, Routine -- Abdomen Once, Starting when released 10ml of ascites fluid into aerobic and anaerobic blood culture vials	Every visit		<input type="radio"/> Every visit	📄

<input type="checkbox"/>	Etiology Analysis Panel-Ascites (Cirrhosis,new ascites,and no complicating factors suggest: Total Protein,Albumin,Cytology)				
<input type="checkbox"/>	Protein Total, Body Fluid -- Peritoneum Once, Starting when released Peritoneal Fluid, Peritoneum	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Albumin, Body Fluid -- Peritoneum Once, Starting when released Peritoneal Fluid, Peritoneum	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Non-Gynecological Cytology P Once, Starting when released, Peritoneal Fluid	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Lactate Dehydrogenase (LD), Body Fluid -- Peritoneum Once, Starting when released Peritoneal Fluid, Peritoneum	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Glucose, Body Fluid -- Peritoneum Once, Starting when released Peritoneal Fluid, Peritoneum	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Triglycerides, Body Fluid -- Peritoneum Once, Starting when released Peritoneal Fluid, Peritoneum	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Amylase, Body Fluid -- Peritoneum Once, Starting when released Peritoneal Fluid, Peritoneum	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Lipase, Body Fluid -- Peritoneum Once, Starting when released Peritoneal Fluid, Peritoneum	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Bilirubin, Total, Body Fluid -- Peritoneum Once, Starting when released Peritoneal Fluid, Peritoneum	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄

Post-Procedure Labs ⌵

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<input type="checkbox"/>	Etiology Analysis Panel-Serum (Cirrhosis,new ascites,and no complicating factors suggest: Albumin)				
<input type="checkbox"/>	Albumin -- Blood, Venous Once, Starting when released, For 1 occurrence Serum to be collected within 1 hour of peritoneal fluid sample collection	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Lactate Dehydrogenase (LD) -- Blood, Venous Once, Starting when released, For 1 occurrence Serum to be collected within 1 hour of peritoneal fluid sample collection	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Glucose, Random -- Blood, Venous Once, Starting when released, For 1 occurrence Serum to be collected within 1 hour of peritoneal fluid sample collection	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Amylase -- Blood, Venous Once, Starting when released, For 1 occurrence Serum to be collected within 1 hour of peritoneal fluid sample collection	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄
<input type="checkbox"/>	Lipase -- Blood, Venous Once, Starting when released, For 1 occurrence Serum to be collected within 1 hour of peritoneal fluid sample collection	Once	1/1 remaining	<input type="radio"/> Fri 12/3/2021	📄

Post-Procedure ⌵

[↑ Move Up](#)

<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	📄
<input checked="" type="checkbox"/>	Diet message High protein, high calorie, low sodium diet Until discontinued, Starting when released, Until Specified High protein, high calorie, low sodium diet	Every visit		<input type="radio"/> Every visit	📄
<input checked="" type="checkbox"/>	Drain Care				
<input type="checkbox"/>	Drain Care Until discontinued, Starting when released, Until Specified Drain ascites via vacuum drainage	Every visit		<input type="radio"/> Every visit	📄
<input type="checkbox"/>	Drain Care Until discontinued, Starting when released, Until Specified Drain ascites via straight drainage	Every visit		<input type="radio"/> Every visit	📄
<input checked="" type="checkbox"/>	Drain Care Until discontinued, Starting when released, Until Specified Drain ascites via straight or vacuum drainage based on unit protocol	Every visit		<input type="radio"/> Every visit	📄
<input type="checkbox"/>	Drain Care Until discontinued, Starting when released, Until Specified Drain maximum in liters: *** L	Every visit		<input type="radio"/> Every visit	📄

<input checked="" type="checkbox"/>	Remove Drains / Tubes Once, Starting when released Type of drain: Other Specify: Remove drain after drainage procedure complete. Confirm non-locking catheter prior to drain removal. Location of drain: Peritoneal drain	Every visit	<input type="radio"/> Every visit	
<input checked="" type="checkbox"/>	Dressing Instructions: Until discontinued, Starting when released, Until Specified Apply glue stitch and/or dressing to site after drain removal	Every visit	<input type="radio"/> Every visit	
<input checked="" type="checkbox"/>	Notify Most Responsible Health Practitioner (MRHP) Until discontinued, Starting when released, Until Specified Clamp drain if ascites drain volume reaches 12 liters	PRN	PRN	
<input checked="" type="checkbox"/>	Nursing Communication Until discontinued, Starting when released, Until Specified Observe patient for signs of bleeding and abdominal pain, and perform drain site assessment every 30 min x 1 hour, then every 2 hours until discharge	Every visit	<input type="radio"/> Every visit	
<input type="checkbox"/>	Pulse Oximetry Once, Starting when released Every 30 minutes x 1 hour, then every 1 hour until discharge	Every visit	<input type="radio"/> Every visit	
<input type="checkbox"/>	Vital Signs Per protocol, Starting when released, Until Specified Every 30 minutes x 1 hour, then every 1 hour until discharged.	Every visit	<input type="radio"/> Every visit	
<input checked="" type="checkbox"/>	Notify Most Responsible Health Practitioner (MRHP) Until discontinued, Starting when released, Until Specified If ascites fluid is bloody, cloudy or milky	PRN	PRN	
<input checked="" type="checkbox"/>	Nursing communication Order details Determine PMN count and call if >250 cells/mm3. PMN count = ascites fluid WBC cells/mm3 x %poly (ex. WBC 500 cells/mm3 x %poly 98 (0.98) = PMN 588 cells/mm3 (>250 cells/mm3, call required)	Every visit	<input type="radio"/> Every visit	
<input checked="" type="checkbox"/>	Nursing communication Order details Record total fluid drained and albumin given in the paracentesis flowsheet	Every visit	<input type="radio"/> Every visit	
<input checked="" type="checkbox"/>	Nursing communication Order details Ensure patient consent has been obtained for albumin. Albumin replacement protocol: 25% IV 100ml for every 3L of ascites drained, at a rate of 100ml/hr.	Every visit	<input type="radio"/> Every visit	
<input checked="" type="checkbox"/>	Nursing communication Order details In addition to albumin replacement protocol, give an additional 100ml Albumin 25% IV	Every visit	<input type="radio"/> Every visit	
<input checked="" type="checkbox"/>	Prepare and Administer Plasma Protein Product Albumin 25%			
<input checked="" type="checkbox"/>	Nursing communication Order details Ensure patient consent has been obtained prior to requesting blood product from lab/transfusion service where possible.	PRN	PRN	
<input checked="" type="checkbox"/>	Prepare Albumin 25% Routine	PRN	PRN	
<input checked="" type="checkbox"/>	Dispense Request:Albumin 25% Routine	PRN	PRN	
<input checked="" type="checkbox"/>	Albumin 25% Intravenous, once, Starting when released Rate NOT to exceed 120 mL/hr. Must be adjusted to individual requirements.	PRN	PRN	
<input checked="" type="checkbox"/>	Discharge Instructions			Move Up
<input checked="" type="checkbox"/>	Remove Peripheral IV Once, Starting when released	Every visit	<input type="radio"/> Every visit	
<input checked="" type="checkbox"/>	Nursing communication Order details Discharge patient after drain removal if vital signs stable	Every visit	<input type="radio"/> Every visit	