

✓	Intra-F	Procedure Labs ≈				↑ Move U
	✓	Routine Analysis Panel-Peritoneal Fluid				
	✓	Cell Count, Body Fluid Peritoneum	Every visit		Every visit	
		Once, Starting when released Peritoneal Fluid, Peritoneum				
		Including differential. Fluid Culture, Routine Abdomen	Every visit		Every visit	
	•	Once, Starting when released	Lvery visit		O Every visit	
		10ml of ascites fluid into aerobic and anaerobic blood culture vials				
	□ 0	Etiology Analysis Panel-Ascites (Cirrhosis,new ascites,and no complicating factors suggest: Total Protein,Albumin,Cytology)				
		Protein Total, Body Fluid Peritoneum	Once	1/1 remaining	Fri 12/3/202	21
		Once, Starting when released Peritoneal Fluid, Peritoneum				
		Albumin, Body Fluid Peritoneum	Once	1/1 remaining	Fri 12/3/202	21
		Once, Starting when released Peritoneal Fluid, Peritoneum				
		Non-Gynecological Cytology	Once	1/1 remaining	Fri 12/3/202	21
		P			· ·	
		Once, Starting when released, Peritoneal Fluid				
		Lactate Dehydrogenase (LD), Body Fluid Peritoneum Once, Starting when released	Once	1/1 remaining	⊙ Fri 12/3/202	21
		Peritoneal Fluid, Peritoneum				
		Glucose, Body Fluid Peritoneum	Once	1/1 remaining	Fri 12/3/202	21
		Once, Starting when released Peritoneal Fluid, Peritoneum				
		Triglycerides, Body Fluid Peritoneum	Once	1/1 remaining	Fri 12/3/202	21
		Once, Starting when released Peritoneal Fluid, Peritoneum				
		Amylase, Body Fluid Peritoneum	Once	1/1 remaining	Fri 12/3/202	1
		Once, Starting when released	5.1.55		O 111 121 121	
		Peritoneal Fluid, Peritoneum	0	414	C = 42/0/000	
	Ш	Lipase, Body Fluid Peritoneum Once, Starting when released	Once	1/1 remaining	Fri 12/3/202	1
		Peritoneal Fluid, Peritoneum				
		Bilirubin, Total, Body Fluid Peritoneum	Once	1/1 remaining	Fri 12/3/202	1
		Once, Starting when released Peritoneal Fluid, Peritoneum				
	Post-F	Procedure Labs ≈				1 Move
	□ 0	Etiology Analysis Panel-Serum (Cirrhosis,new ascites,and no complicating factors suggest: Albumin)				
		Albumin Blood, Venous	Once	1/1 remaining	⊙ Fri 12/3/202	21
		Once, Starting when released, For 1 occurrence Serum to be collected within 1 hour of peritoneal fluid sample collection				
	П	Lactate Dehydrogenase (LD) Blood, Venous	Once	1/1 remaining	⊙ Fri 12/3/202	21
	_	Once, Starting when released, For 1 occurrence				
		Serum to be collected within 1 hour of peritoneal fluid sample collection Glucose. Random Blood. Venous	Once	1/1 remaining	⊙ Fri 12/3/202	01
		Once, Starting when released, For 1 occurrence	Once	Witemanning	Ø 111 12/3/202	
	_	Serum to be collected within 1 hour of peritoneal fluid sample collection	_			
		Amylase Blood, Venous Once, Starting when released, For 1 occurrence	Once	1/1 remaining	⊙ Fri 12/3/202	21
		Serum to be collected within 1 hour of peritoneal fluid sample collection				
		Lipase Blood, Venous	Once	1/1 remaining	Fri 12/3/202	21
		Once, Starting when released, For 1 occurrence Serum to be collected within 1 hour of peritoneal fluid sample collection				
	Post-F	Procedure A				1 Move
		Bed Rest With Exceptions	Every visit		 Every visit 	
		Until discontinued, Starting when released, Until Specified			O 2.2.7,	
		Activity Level: Bed Rest With Exceptions Bedrest x 1 hour, then Activity as tolerated.				
	✓	Diet message High protein, high calorie, low sodium diet	Every visit		Every visit	
		Until discontinued, Starting when released, Until Specified High protein, high calorie, low sodium diet				
	✓	Drain Care				
		Drain Care	Every visit		 Every visit 	
		Until discontinued, Starting when released, Until Specified	•			
		Drain ascites via vacuum drainage	Everynieit		O Francista	
	Ш	Drain Care Until discontinued, Starting when released, Until Specified	Every visit		Every visit	
		Drain ascites via straight drainage				
			Eventurieit		 Every visit 	
	✓	Drain Care	Every visit			
	✓	Drain Care Until discontinued, Starting when released, Until Specified Drain ascites via straight or vacuum drainage based on unit protocol	Every visit			
	✓	Until discontinued, Starting when released, Until Specified	Every visit		Every visit	

V	7 Remove Drains / Tubes Once, Starting when released Type of drain: Other Specify: Remove drain after drainage procedure complete. Confirm non-locking cathete Location of drain: Peritoneal drain	Every visit er prior to drain removal.		
V	Dressing Instructions: Until discontinued, Starting when released, Until Specified Apply glue stitch and/or dressing to site after drain removal	Every visit	Every visit	
✓	Notify Most Responsible to the Health Practitioner (MRHP) Until discontinued, Starting when released, Until Specified Clamp drain if ascites drain volume reaches 12 liters	PRN	PRN	
✓	Nursing Communication Until discontinued, Starting when released, Until Specified Observe patient for signs of bleeding and abdominal pain, and perform drain site asses	Every visit	Every visit Intil discharge	
	Pulse Oximetry Once, Starting when released Every 30 minutes x 1 hour, then every 1 hour until discharge	Every visit	Every visit	
	Vital Signs Per protocol, Starting when released, Until Specified Every 30 minutes x 1 hour, then every 1 hour until discharged.	Every visit	Every visit	
✓	Notify Most Responsible Health Practitioner (MRHP) Until discontinued, Starting when released, Until Specified If ascites fluid is bloody, cloudy or milky	PRN	PRN	
✓	Nursing communication Order details Determine PMN count and call if >250 cells/mm3. PMN count = ascites fluid WBC cells required)	Every visit /mm3 x %poly (ex. WBC 500 cells/mm3 x %poly 98	• Every visit 8 (0.98) = PMN 588 cells/mm3 (>250 cells/m	mm
✓	Nursing communication Order details Record total fluid drained and albumin given in the paracentesis flowsheet	Every visit	Every visit	
✓	Nursing communication Order details Ensure patient consent has been obtained for albumin. Albumin replacement protocol:	Every visit 25% IV 100ml for every 3L of ascites drained, at a r	Every visit rate of 100ml/hr.	
✓	Nursing communication Order details In addition to albumin replacement protocol, give an additional 100ml Albumin 25% IV	Every visit	Every visit	
✓	Prepare and Administer Plasma Protein Product Albumin 25% Nursing communication Order details Ensure patient consent has been obtained prior to requesting blood product from lab/tra	PRN	PRN	
·	Prepare Albumin 25% Routine	PRN	PRN	
~	Dispense Request:Albumin 25% Routine	PRN	PRN	
•	Albumin 25% Intravenous, once, Starting when released Rate NOT to exceed 120 mL/hr. Must be adjusted to individual requirements.	PRN	PRN	
✓ Disch	narge Instructions 🔅		1	Mov
✓	Remove Peripheral IV Once, Starting when released	Every visit	Every visit	
✓	Nursing communication Order details	Every visit	Every visit	

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