## ATI COMPREHENSIVE EXIT EXAM 2023 WITH NGN

Ques	stion: 1 of 180	Time Remaining: 03:59:55 Pause Remaining: 00:05:00
A hom	ne health nurse is caring for a child who has Lyme disease. Which of the following is	s an appropriate action for the nurse to tak
* *		
0	Ensure the state health department has been notified.	
$\bigcirc$	Administer antitoxin.	
$\bigcirc$	Educate the family to avoid sharing personal belongings.	
0	Assess for skin necrosis.	
	*	

Time Remaining: 03:58:58 PAUSE Question: 2 of 180 1000 Pause Remaining: 00:05:00 A nurse is caring for a client who has been admitted to the hospital. Select the 5 actions the nurse should take. . . . . . . . . . . . . . . Eshibit T Exhibit 2 Exhibit 3 20 Provide frequent rest periods for the client. Laboratory Results Restrict the client's sodium intake. Advise the client to avoid the use of soap and alcohol-based lotions. 1200: Place the client on a low-carbohydrate diet. Hgb 9.5 g/dL (14 to 18 g/dL) Place the client under contact isolation. Hct 38% (42% to 52%) Instruct the client to avoid blowing their nose forcefully. Bilirubin 5.3 mg/dL (0.3 to 1.0 mg/dL) Assess the client's level of orientation. Creatinine 1.8 mg/dL (0.6 to 1.3 mg/dL) Platelet count 100,000/mm3 (150,000 to 400,000/mm3) 1800:

Alanine aminotransferase ALT 51 units/L (4 to 36 units/L) Aspartate aminotransferase AST 48 units/L (0 to 35 units/L) Alkaline phosphate ALP 151 units/L (30 to 120 units/L) Blood total protein 15 g/dL (6.4 to 8.3 g/dL)

Question: 3 of 180	Time Remaining: 03:56:10 Pause Remaining: 00:05:00	PAUSE
A nurse is caring for a client who has a vented NG tube set to low intermittent suction and has vomite nurse perform first?	ed. Which of the following actio	ns should the
Administer an antiemetic medication.		
Evaluate functioning of the suction device.		
Provide oral hygiene care.		
Replace the NG tube.		

Question: 4 of 180	Time Remaining Pause Remaining		PAUSE
/hile performing a routine assessment, a nurse notices fraying on the electrical coro f the following actions should the nurse take first?	d of a client's continuous passive mo	otion (CPM	) device. W
		•••	
Initiate a requisition for a replacement CPM device.			
Report the defect to the equipment maintenance staff.			
Remove the device from the room.			
Ensure the device inspection sticker is current.			
Ensure the device inspection sticker is current.	****		
	Time Remaining: 03:53:46 Pause Remaining: 00:05:00	PAUSE	
lestion: 5 of 180 nurse is setting up a sterile field to perform wound irrigation for a client. Which of the foll	Pause Remaining: 00:05:00		g the
Ensure the device inspection sticker is current. Lestion: 5 of 180 nurse is setting up a sterile field to perform wound irrigation for a client. Which of the follerile solution?	Pause Remaining: 00:05:00		g the
uestion: 5 of 180 nurse is setting up a sterile field to perform wound irrigation for a client. Which of the foll	Pause Remaining: 00:05:00		g the
lestion: 5 of 180 nurse is setting up a sterile field to perform wound irrigation for a client. Which of the foll trile solution?	Pause Remaining: 00:05:00		g the
Lestion: 5 of 180         nurse is setting up a sterile field to perform wound irrigation for a client. Which of the foll         erile solution?         Remove the cap and place it sterile-side up on a clean surface.	Pause Remaining: 00:05:00		g the

uestion: 6 of 180	Time Remaining: Pause Remaining:	
nurse is creating a plan of care for a female client who h Irse include in the plan?	as recurrent urinary tract infections. Which of the following int	erventions should the
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📎 Wear loose-fitting underwear.		
Take a bubble bath after intercourse.		
Drink four 240 mL (8 oz) glasses of water each day.		
Void every 5 to 6 hr during the day.		
Question: 7 of 180	Time Remaining Pause Remaining	
A nurse is caring for a newborn.	Drag words from the choices below to fill in ea sentence.	ch blank in the following
Exhibit 1 Exhibit 2 Exhibit 3		
Vital Signs	The client is at risk for developing Target 1	and
0640:	Target 2	
Temperature 36.7° C (98.1° F) axillary	Findings	
Heart rate 154/min	hypoglycemia	
Respiratory rate 68/min BP 72/48 mm Hg	hypoglycemia	
0650:	bronchopulmona ry dysplasia	
	transient	*
Heart rate 156/min	tachypnea of the newborn	
Respiratory rate 72/min		
0700:	tachycardia	
Temperature 37° C (98.6° F) axillary		
Heart rate 156/min Respiratory rate 76/min		