RN ATI Adult Medical Surgical Exam Review 2023/24Extracted from Actual Exam

(Answers are Accurate 100%)

Question 1 of 100

A nurse enters a client's room and observes the client having a tonic-clonic seizure. Which of the following actions should the nurse take?

- \Box Obtain the client's vital signs.
- \Box Perform a neurologic check.
- \blacksquare Turn the client on their side.
- \Box Notify the rapid response team.

Explanation: Turning the client on their side helps prevent aspiration during a seizure.

	ati	RN Adult Med	ical surgical 2023		\$	89	×	気 の	^	
Q	uestion: 85	of 100						Tiene Re Pause Re	maining: 00: maining: 00:	32:06 05:00
^	nurse enters a clie	nt's room and obse	rves the client havin	g a tonic-clon	ic seizure.	Which of	the follow	ing action	s should the	nurse tal
	Obtain the cli	ent's vital signs.			2	5				
	Perform a ne	urologic check.	l		17					
		nt on their side.						•		
	C many are									
	M Part arrest	n mandra on tor without discovery per al-Ampergeting to and and and of 1	ur proclamal hading fai accupy trads of proclams Copyright 5 2004 da						, and the second	

Question 2 of 100

A nurse is caring for a client who has cervical cancer and is receiving brachytherapy. Which of the following actions should the nurse take?

- \Box Discard the radioactive device in the client's trash can.
- \Box Limit time for visitors to 2 hr per day.
- \blacksquare Instruct visitors to remain 3 feet from the client.
- \Box Keep soiled bed linens in the client's room.

Explanation: To reduce radiation exposure, visitors should remain at least 3 feet from the client during brachytherapy.

	- 0
ati. RN Adult Medical Surgical 2023	
Question: 84 of 100	•
A nurse is caring for a client who has cervical cancer and is receiving brachytherapy. Which of the following actions should the nurse take?	
Discard the radioactive device in the client's trash can.	
Limit time for visitors to 2 hr per day.	
mstruct visitors to remain 3 feet from the client.	
Keep soled bed linens in the client's room.	
Сонтаки	
Performance in a set of the factory proception of backing Process Native Alternatives for and and of full access mode or pressing the encays builter will result in an area matteriages and to the pressing result or the termolulation of the Constraints' State Assessments Termony and instances and the pressing result of the pressing result or the termolulation of the	

Question 3 of 100

A nurse is caring for a client who has systemic lupus erythematosus. During assessment, which of the following should the nurse expect to find?

- \blacksquare Joint inflammation
- \Box "Bull's eye" lesion

□ Esophagitis

🗆 Tophi

Explanation: Systemic lupus erythematosus typically presents with joint inflammation and other symptoms like skin rashes and fatigue.

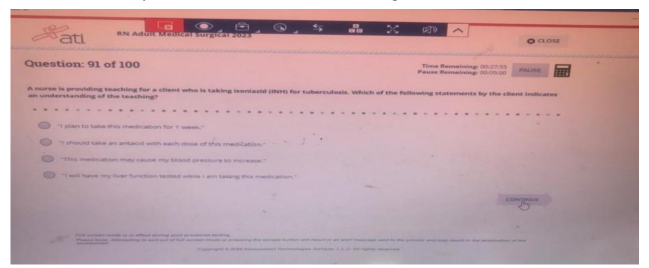
au.	al Surgical 2023	<u>, 5</u>	6 X	2 (2)	O CLOSE
Question: 86 of 100				Time Remaining: 00:31: Pause Remaining: 00:05:	
A nurse is caring for a client who has syst	temic lupus erythematosus. Du	rring assessm	ent, which of the	e following should the nurs	e expect to find?
joint Inflammation					
Bull's eye" lesion	to a sure of the	11			
C Esophagitis					
C Toph				R	
					CONTINUE

Question 4 of 100

A nurse is providing teaching for a client who is taking isoniazid (INH) for tuberculosis. Which of the following statements by the client indicates an understanding of the teaching?

- \Box "I plan to take this medication for 1 week."
- \Box "I should take an antacid with each dose of this medication."
- □ "This medication may cause my blood pressure to increase."

☑ "I will have my liver function tested while I am taking this medication."



Explanation: INH can cause hepatotoxicity, so liver function should be monitored.

Question 5 of 100

A nurse is assessing a client who has a urinary catheter. The nurse notes the client's IV tubing is kinked and the urinary catheter bag is lying next to the client in bed. The nurse should identify that the client is at risk for which of the following conditions?

□ Neurogenic bladder

□ Infection

- Skin breakdown
- □ Phlebitis

Explanation: Improper placement of the catheter bag increases the risk of skin breakdown due to moisture and pressure.