

AXILLARY, BILIARY NURSING

S.NO	Submit Date	Name	CAMPUS	COURSE	Total Marks (61)	Result	1. GENDER	2. A client is suspected of having hepatitis. Which diagnostic test result will assist in confirming this diagnosis?	3. The nurse is reviewing the physician's orders written for a male client admitted to the hospital with acute pancreatitis. Which physician order should the nurse question if noted on the client's chart?	4. A female client being seen in a physician's office has just been scheduled for a barium swallow the next day. The nurse writes down which instruction for the client to follow before the test?	5. The nurse is performing an abdominal assessment and inspects the skin of the abdomen. The nurse performs which assessment technique next?	6. Polyethylene glycol-electrolyte solution (GoLYTELY) is prescribed for the female client scheduled for a colonoscopy. The client begins to experience diarrhea following the administration of the solution. What action by the nurse is appropriate?	7. The nurse is caring for a male client with a diagnosis of chronic gastritis. The nurse monitors the client knowing that this client is at risk for which vitamin deficiency?	8. The nurse is reviewing the medication record of a female client with acute gastritis. Which medication, if noted on the client's record, would the nurse question?	9. The nurse is assessing a male client 24 hours following a cholecystectomy. The nurse noted that the T-tube has drained 750 mL of green-brown drainage since the surgery. Which nursing intervention is appropriate?	10. The nurse is monitoring a female client with a diagnosis of peptic ulcer. Which assessment findings would most likely indicate perforation of the ulcer?	11. A male client with a peptic ulcer is scheduled for a vagotomy and the client asks the nurse about the purpose of this procedure. Which response by the nurse best describes the purpose of a vagotomy?	Answer Sheet Link
1	31-01-2023	Rose	Ksm	Nurs	43	70.5%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	B. Irrigate the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9581ffc244c08bf59784f
2	31-01-2023	Jules	Meru	Nursing	37	60.7%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	A. Start an IV infusion	B. Vitamin B12	B. Furosemide (Lasix)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9589cfc244c08bf5979fc
3	31-01-2023	Maoline Gicheri	Kisii	KRCHN	24	39.3%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	D. Explain that diarrhea is expected	B. Vitamin B12	B. Furosemide (Lasix)	B. Irrigate the T-tube	C. Nausea and vomiting	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d958a1937cd40974b83495
4	31-01-2023	Kituyi	Bg	Nursing	37	60.7%	F	C. Elevated blood urea nitrogen level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	B. Irrigate the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d958b895ed510920d41fbc

5	31-01-2023	Martin	Nakuru	Cm	42	68.9%	M	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d958db624740094846d12e
6	31-01-2023	ABIGAEEL GIFT	Chuka KMTC	KRCHN	37	60.7%	F	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	C. Vitamin C	A. Digoxin (Lanoxin)	A. Clamp the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d958dfe9f5e108b9a6648f
7	31-01-2023	Jay	Bmt	Nurs	37	60.7%	F	D. Decreased erythrocyte sedimentation rate	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	B. Irrigate the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d958f9fc244c08bf597a0a
8	31-01-2023	SAM KAMAU	OMC	CMS	30	49.2%	M	D. Decreased erythrocyte sedimentation rate	A. NPO status	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	B. Irrigate the T-tube	A. Bradycardia	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95949f135fc094e30bb66
9	31-01-2023	Milkah	Kisii	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95953fc244c08bf597a18
10	31-01-2023	Wilkister Muduwa	KMTC VOI CAMPUS	Health Records management	13	21.3%	F	C. Elevated blood urea nitrogen level	D. An anticholinergic medication	B. Eat a regular supper and breakfast	C. Listens to bowel sounds in all four quadrants	B. Administer an enema	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	C. Notify the physician	B. Numbness in the legs	A. Halts stress reactions	https://quizzory.in/answer-sheet/63d95953fc244c08bf597a19
11	31-01-2023	Margaret Wangari	Kabarnet	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	B. Furosemide (Lasix)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95974f135fc094e30bb6a
12	31-01-2023	May	Thika	Nursing	43	70.5%	F	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	A. Clamp the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d959bb95ed510920d4217e
13	31-01-2023	Haruna	El	N	48	78.7%	M	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d959dafc244c08bf597a96

14	31-01-2023	Annitah	Thika	Nu	25	41.0%	F	B. Elevated serum bilirubin level	A. NPO status	D. Monitor own bowel movement pattern for constipation	C. Listens to bowel sounds in all four quadrants	C. Cancel the diagnostic test	B. Vitamin B12	B. Furosemide (Lasix)	B. Irrigate the T-tube	D. A rigid, board-like abdomen	D. Decreases food absorption in the stomach	https://quizzory.in/answer-sheet/63d959e7937cd40974b835bd
15	31-01-2023	Juan	Garissa	Nursing	36	59.0%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	B. Irrigate the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d959f5e9f5e108b9a664af
16	31-01-2023	Hasan	mwingi	nursing	31	50.8%	F	D. Decreased erythrocyte sedimentation rate	B. Nasogastric tube inserted	D. Monitor own bowel movement pattern for constipation	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d959f695ed510920d42185
17	31-01-2023	Evah	Vihiga	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	B. Irrigate the T-tube	D. A rigid, board-like abdomen	D. Decreases food absorption in the stomach	https://quizzory.in/answer-sheet/63d959fe937cd40974b835c0
18	31-01-2023	Denis	Mig	Nursing	31	50.8%	F	D. Decreased erythrocyte sedimentation rate	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	A. Bradycardia	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d95a37e9f5e108b9a664b5
19	31-01-2023	mkuu	meru	nursing	18	29.5%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	A. Start an IV infusion	B. Vitamin B12	B. Furosemide (Lasix)	C. Notify the physician	C. Nausea and vomiting	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d95a3cfc244c08bf597aa6
20	31-01-2023	Victoria	Embu	Krchn	31	50.8%	F	D. Decreased erythrocyte sedimentation rate	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	A. Bradycardia	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95a56624740094846d15c
21	31-01-2023	Perps	Thika	Nursing	43	70.5%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95a57e9f5e108b9a664b8
22	31-01-2023	Ruman	Garissa	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	C. Notify the physician	A. Bradycardia	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d95a6a937cd40974b835ce

23	31-01-2023	Renox	Eldy	Nurse	54	88.5%	M	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95a7afc244c08bf597aac
24	31-01-2023	Mohammed	thika	Nursing	36	59.0%	M	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	D. Explain that diarrhea is expected	C. Vitamin C	A. Digoxin (Lanoxin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95a7bf135fc094e30bd4b
25	31-01-2023	Trey	Vihiga	Nursing	25	41.0%	F	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	A. Start an IV infusion	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	B. Irrigate the T-tube	D. A rigid, board-like abdomen	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d95a92f135fc094e30beb7
26	31-01-2023	Dennis kirui	Kmtc	Nursing	42	68.9%	M	C. Elevated blood urea nitrogen level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	C. Cancel the diagnostic test	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	No Answer	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95ab9e9f5e108b9a664c2
27	31-01-2023	Mohamed	Karuri	Nursing	37	60.7%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	A. Clamp the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95ac037d44d091ac53734
28	31-01-2023	Perps	Thika	Nursing	43	70.5%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95ae4fc244c08bf597ab6
29	31-01-2023	Masika	Bungoma	Krchn	30	49.2%	M	C. Elevated blood urea nitrogen level	D. An anticholinergic medication	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	A. Start an IV infusion	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95aef624740094846d173
30	31-01-2023	James	Chuka	Nurse	24	39.3%	M	D. Decreased erythrocyte sedimentation rate	C. Morphine sulfate for pain	C. Continue to take all oral medications as scheduled	A. Palpates the abdomen for size	D. Explain that diarrhea is expected	A. Vitamin A	A. Digoxin (Lanoxin)	B. Irrigate the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95b19f135fc094e30bec5
31	31-01-2023	Trey	Vihiga	Nursing	25	41.0%	F	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	A. Start an IV infusion	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	B. Irrigate the T-tube	D. A rigid, board-like abdomen	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d95b22624740094846d17d
32	31-01-2023	Sarah kiptino	Mosoriot	Nursing	37	60.7%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	B. Furosemide (Lasix)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95b29e9f5e108b9a6650c

33	31-01-2023	Daniel	Outspan	Cms	30	49.2%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	B. Eat a regular supper and breakfast	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	A. Bradycardia	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d95b36937cd40974b83650
34	31-01-2023	Ann	Kilifi	Nurs	31	50.8%	F	C. Elevated blood urea nitrogen level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	B. Furosemide (Lasix)	A. Clamp the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95b9dfc244c08bf597b0a
35	31-01-2023	Caren Chepngeno	Nyandarua	KRCHN	37	60.7%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	C. Cancel the diagnostic test	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95ba3af1a54097da3bdd3
36	31-01-2023	Jane	chuka	nursing	31	50.8%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	D. Monitor own bowel movement pattern for constipation	B. Palpates the liver at the right rib margin	C. Cancel the diagnostic test	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95bb2e9f5e108b9a666d9
37	31-01-2023	Awuor	Nairobi	Nursing	37	60.7%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	B. Palpates the liver at the right rib margin	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95bc9e9f5e108b9a666de
38	31-01-2023	Caxton	Gatundu	Nursing	30	49.2%	M	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	A. Clamp the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95bedaf1a54097da3be29
39	31-01-2023	Serah nyaga	Gatundu	Krchn	43	70.5%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	B. Vitamin B12	B. Furosemide (Lasix)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95c03fc244c08bf597b94
40	31-01-2023	Zahara Adow	Garissa	Nursing	25	41.0%	F	C. Elevated blood urea nitrogen level	A. NPO status	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95c20937cd40974b836cd
41	31-01-2023	Wardased	Kmtc	Nurs	13	21.3%	F	C. Elevated blood urea nitrogen level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	B. Palpates the liver at the right rib margin	B. Administer an enema	C. Vitamin C	A. Digoxin (Lanoxin)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95c31937cd40974b836ce
42	31-01-2023	Hajir	Mombasa	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	A. Clamp the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95c94e9f5e108b9a6680d

43	31-01-2023	KEVIN OUKO OKODE	Nairobi	Nursing	36	59.0%	M	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	B. Palpates the liver at the right rib margin	D. Explain that diarrhea is expected	C. Vitamin C	D. Propranolol hydrochloride (Inderal)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95c9daf1a54097da3be40
44	31-01-2023	Edwin motari	Sigowet	Nursing	42	68.9%	M	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	A. Clamp the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95ccccf244c08bf597bad
45	31-01-2023	Elizabeth Mutua	Msambweni	Nursing	25	41.0%	F	D. Decreased erythrocyte sedimentation rate	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	A. Clamp the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95cce95ed510920d4229d
46	31-01-2023	Atieno	Kmtc	Nursing	49	80.3%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	C. Vitamin C	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95ceae9f5e108b9a66812
47	31-01-2023	Veronicah	Makindu	Nursing	31	50.8%	F	C. Elevated blood urea nitrogen level	C. Morphine sulfate for pain	D. Monitor own bowel movement pattern for constipation	B. Palpates the liver at the right rib margin	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	B. Numbness in the legs	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95cfcf135fc094e30c05d
48	31-01-2023	James Mugambi	Kisumu	Nursing	37	60.7%	F	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	B. Palpates the liver at the right rib margin	C. Cancel the diagnostic test	B. Vitamin B12	B. Furosemide (Lasix)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95d12fc244c08bf597bb3
49	31-01-2023	Pheobe	Nmr	Nursing	43	70.5%	F	A. Elevated hemoglobin level	B. Nasogastric tube inserted	D. Monitor own bowel movement pattern for constipation	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95d36937cd40974b83717
50	31-01-2023	Edwin mukenya	Voi	Krchn	24	39.3%	M	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	B. Furosemide (Lasix)	A. Clamp the T-tube	C. Nausea and vomiting	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d95d6f937cd40974b83720
51	31-01-2023	Abdul	Grsa	Nursing	42	68.9%	M	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	A. Clamp the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95d84937cd40974b83722
52	31-01-2023	Winny	Voi	CM	43	70.5%	F	C. Elevated blood urea nitrogen level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	B. Furosemide (Lasix)	D. Document the findings	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95d9a937cd40974b83725

53	31-01-2023	Brian	Sya	Nurs	30	49.2%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	C. Cancel the diagnostic test	C. Vitamin C	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95db2624740094846d222
54	31-01-2023	Winy	Voi	CM	49	80.3%	F	C. Elevated blood urea nitrogen level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	B. Furosemide (Lasix)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95ea3e9f5e108b9a6686b
55	31-01-2023	Betty	Mombasa	Nursing	37	60.7%	F	C. Elevated blood urea nitrogen level	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	B. Irrigate the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95ef995ed510920d423d9
56	31-01-2023	Hanifa	Garissa	Nursing	61	100%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95f12624740094846d259
57	31-01-2023	Fridah	Murang'a	clinical medicine	43	70.5%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	D. Explain that diarrhea is expected	D. Vitamin E	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95f2fe9f5e108b9a6687e
58	31-01-2023	Rahima	Kmtc	Nursing	43	70.5%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	A. Vitamin A	D. Propranolol hydrochloride (Inderal)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d95f57f135fc094e30c154
59	31-01-2023	Onesmus muthoka ngutwa	Mombasa	Nursing	18	29.5%	M	D. Decreased erythrocyte sedimentation rate	C. Morphine sulfate for pain	C. Continue to take all oral medications as scheduled	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	C. Nausea and vomiting	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d96006f135fc094e30c1d3
60	31-01-2023	James Onyuro	GLUK	BCM	30	49.2%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	B. Palpates the liver at the right rib margin	D. Explain that diarrhea is expected	B. Vitamin B12	B. Furosemide (Lasix)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9601ffc244c08bf597cd1
61	31-01-2023	Lewis Njiru	Nairobi	nursing	30	49.2%	M	A. Elevated hemoglobin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	B. Furosemide (Lasix)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96031624740094846d2cf
62	31-01-2023	Prudence	Bungoma	Nursing	24	39.3%	M	C. Elevated blood urea nitrogen level	D. An anticholinergic medication	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	D. Explain that diarrhea is expected	B. Vitamin B12	B. Furosemide (Lasix)	A. Clamp the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9606a937cd40974b83942

63	31-01-2023	Sam	Kitui	Nursing	36	59.0%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	B. Irrigate the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96088af1a54097da3c013
64	31-01-2023	Tottie	Vihiga	KRCHN	37	60.7%	F	C. Elevated blood urea nitrogen level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9609295ed510920d42562
65	31-01-2023	Cynthia	Kitale	Nursing	43	70.5%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	B. Irrigate the T-tube	A. Bradycardia	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d960f0937cd40974b8398f
66	31-01-2023	Jane wambui	chuka	nursing	55	90.2%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96118937cd40974b83993
67	31-01-2023	Dolfine	Kisumu	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	C. Nausea and vomiting	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d9614295ed510920d4258a
68	31-01-2023	Respass	Kabarnet	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9624eaf1a54097da3c1b3
69	31-01-2023	ABDIRAHMAN	Mwingi	KCRHN	36	59.0%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	B. Palpates the liver at the right rib margin	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	B. Irrigate the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9626295ed510920d42605
70	31-01-2023	Edwin	Kisii University	clinical medicine	48	78.7%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d962b6624740094846d366
71	31-01-2023	Gachagua mbugua	Nakuru	Cm	30	49.2%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	B. Irrigate the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d962f9af1a54097da3c1bf
72	31-01-2023	Sophie	Meru	Nursing	43	70.5%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96322937cd40974b83aae

73	31-01-2023	Esther cheruiyot	Ugunja	Nursing	25	41.0%	F	D. Decreased erythrocyte sedimentation rate	A. NPO status	B. Eat a regular supper and breakfast	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96339e9f5e108b9a6695b
74	31-01-2023	James Onyuro	GLUK	BCM	60	98.4%	M	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96369fc244c08bf597d9e
75	31-01-2023	Brilliant	Mtc	Nursing	43	70.5%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d963cc937cd40974b83ab8
76	31-01-2023	ABDIRAHMAN	Mwingi	KCRHN	61	100%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d963dfe9f5e108b9a6696a
77	31-01-2023	Ruth joy	Isiolo	Nursing	37	60.7%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	C. Cancel the diagnostic test	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d963f4af1a54097da3c27a
78	31-01-2023	Bravin	Bomet	Nursing	24	39.3%	M	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	A. Bradycardia	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d964b195ed510920d4267d
79	31-01-2023	Mohamed	Msambweni	Nursing	36	59.0%	M	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	B. Irrigate the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d964f437d44d091ac53e1c
80	31-01-2023	Jk lagat	Sgt	Nursing	36	59.0%	M	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	B. Irrigate the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9650795ed510920d42685
81	31-01-2023	Olivorobi	Kisumu	Nursing	43	70.5%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9650efc244c08bf597dbd
82	31-01-2023	Charity	Nyandarua	Nursing	25	41.0%	F	C. Elevated blood urea nitrogen level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	B. Palpates the liver at the right rib margin	A. Start an IV infusion	A. Vitamin A	B. Furosemide (Lasix)	A. Clamp the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9654e937cd40974b83ada

83	31-01-2023	Gachegua mbugua	Nakuru	Cm	30	49.2%	M	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96557624740094846d3fd
84	31-01-2023	Jayden	Nyeri	Nursing	36	59.0%	M	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	A. Clamp the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96563e9f5e108b9a66993
85	31-01-2023	Jacinta Mary	MTRH CHS	KRN	43	70.5%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	C. Vitamin C	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d965a6937cd40974b83add
86	31-01-2023	Joyline	Nyamira	Nursing	25	41.0%	F	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	B. Palpates the liver at the right rib margin	C. Cancel the diagnostic test	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d965bc95ed510920d427fd
87	31-01-2023	Farsam	Kmtc msa	Nursing	37	60.7%	F	D. Decreased erythrocyte sedimentation rate	C. Morphine sulfate for pain	D. Monitor own bowel movement pattern for constipation	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	A. Clamp the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d965cafc244c08bf597dcd
88	31-01-2023	Sharon	Vihiga	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96683937cd40974b83af1
89	31-01-2023	Brijo	Nairobi	Nursing	19	31.1%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	B. Administer an enema	B. Vitamin B12	B. Furosemide (Lasix)	C. Notify the physician	C. Nausea and vomiting	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d966f7f135fc094e30c396
90	31-01-2023	Brian	Kapkatet	Nurse	30	49.2%	M	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	C. Cancel the diagnostic test	C. Vitamin C	B. Furosemide (Lasix)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9673d624740094846d45f
91	31-01-2023	Anne Diana Adongo	Bungoma	Nursing	37	60.7%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	B. Vitamin B12	B. Furosemide (Lasix)	D. Document the findings	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96764937cd40974b83b1c

92	31-01-2023	Esther mwaura	Nairobi	Nursing	25	41.0%	F	D. Decreased erythrocyte sedimentation rate	A. NPO status	D. Monitor own bowel movement pattern for constipation	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	B. Furosemide (Lasix)	A. Clamp the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9676f937cd40974b83b1f
93	31-01-2023	Eve Rotino	Nyandarua	Nursing	49	80.3%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96779f135fc094e30c3d8
94	31-01-2023	Moha	Lodwar	Nursing	36	59.0%	M	D. Decreased erythrocyte sedimentation rate	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	C. Vitamin C	C. Indomethacin (Indocin)	B. Irrigate the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d967b7e9f5e108b9a66b74
95	31-01-2023	Collins Langat	University of Derby	BSN	42	68.9%	M	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	B. Irrigate the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d967bef135fc094e30c3df
96	31-01-2023	Waki	Isiolo	Nursing	36	59.0%	M	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	A. Start an IV infusion	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d967ee37d44d091ac53eea
97	31-01-2023	Lucy	Campus	Nursing	43	70.5%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	B. Irrigate the T-tube	A. Bradycardia	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d967faaf1a54097da3c444
98	31-01-2023	Lebby	Eldoret	Nursing	25	41.0%	F	A. Elevated hemoglobin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	A. Start an IV infusion	C. Vitamin C	B. Furosemide (Lasix)	D. Document the findings	B. Numbness in the legs	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d968bff135fc094e30c3f6
99	31-01-2023	Ezra nyambane	KSM MAIN CAMPUS	Nursing	30	49.2%	M	D. Decreased erythrocyte sedimentation rate	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96915624740094846d491
100	31-01-2023	Roberto Otieno	Kisumu	Nursing	36	59.0%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	A. Clamp the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9695495ed510920d42a15

101	31-01-2023	Iveen mulama	Kakamega	Krchn	19	31.1%	F	D. Decreased erythrocyte sedimentation rate	D. An anticholinergic medication	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	D. Explain that diarrhea is expected	C. Vitamin C	A. Digoxin (Lanoxin)	A. Clamp the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d969c2f135fc094e30c5be
102	31-01-2023	Dapho	Kisumu	Nursing	43	70.5%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d969c295ed510920d42a51
103	31-01-2023	Chepngeno sharon	Nyahururu	Krchn	43	70.5%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96a8cfc244c08bf597fcc
104	31-01-2023	Patricia	Kisumu	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	D. Explain that diarrhea is expected	B. Vitamin B12	B. Furosemide (Lasix)	D. Document the findings	A. Bradycardia	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d96af7937cd40974b83d99
105	31-01-2023	James	Nairobi	C.o	42	68.9%	M	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	A. Clamp the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96b2de9f5e108b9a66bf0
106	31-01-2023	Frontiah	Eldy	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	A. Clamp the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96b5bf135fc094e30c5d6
107	31-01-2023	Vdm	Kptm	Nursing	25	41.0%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	B. Administer an enema	B. Vitamin B12	D. Propranolol hydrochloride (Inderal)	C. Notify the physician	A. Bradycardia	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d96b8c37d44d091ac53f71
108	31-01-2023	Pm	Mtc	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96b9937d44d091ac53f75
109	31-01-2023	Nellin	Msa	Nursing	36	59.0%	M	C. Elevated blood urea nitrogen level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	D. Document the findings	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96ba8937cd40974b83da1
110	31-01-2023	Anne Diana Adongo	Bungoma	Community health nursing	49	80.3%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	B. Furosemide (Lasix)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96be7f135fc094e30c5db

111	31-01-2023	Purity Ngoci	Chuka	Nursing	61	100%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96c2bfc244c08bf59802a
112	31-01-2023	Collins Rollins	Kapsabet	Nursing	12	19.7%	M	D. Decreased erythrocyte sedimentation rate	A. NPO status	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	B. Irrigate the T-tube	C. Nausea and vomiting	A. Halts stress reactions	https://quizzory.in/answer-sheet/63d96c93f135fc094e30c5e9
113	31-01-2023	cecy	Eldy	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	B. Irrigate the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96cfcf135fc094e30c5ef
114	31-01-2023	Roberto Otieno	Kisumu	Nursing	61	100%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96d2437d44d091ac53f89
115	31-01-2023	Osman Yahyah	Lodwar	Nursing	42	68.9%	M	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	B. Palpates the liver at the right rib margin	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96d7437d44d091ac53f8e
116	31-01-2023	Lucy	Makindu	Krchn	49	80.3%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96e2eaf1a54097da3c610
117	31-01-2023	Silvester	Mwingi	Nursing	36	59.0%	M	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	A. Palpates the abdomen for size	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96e56fc244c08bf598075
118	31-01-2023	Marytyler	Nyandarwa	Nursing	42	68.9%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	D. Document the findings	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96e69af1a54097da3c615
119	31-01-2023	Millicent muindi	chuka kmtc	nursing	25	41.0%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96f52af1a54097da3c689
120	31-01-2023	Omollo	Kakamega	Nursing	49	80.3%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d96f6de9f5e108b9a66c68

121	31-01-2023	Abdullahi	Kilifi	Nursing	12	19.7%	M	C. Elevated blood urea nitrogen level	A. NPO status	C. Continue to take all oral medications as scheduled	A. Palpates the abdomen for size	A. Start an IV infusion	B. Vitamin B12	B. Furosemide (Lasix)	D. Document the findings	C. Nausea and vomiting	B. Heals the gastric mucosa	https://quizzory.in/answer-sheet/63d9704137d44d091ac5419a
122	31-01-2023	Faith	Webuye	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d970cae9f5e108b9a66e72
123	31-01-2023	Shirlyne tarus	Nyahururu cumpus	Diploma in nursing	49	80.3%	F	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d97128624740094846da02
124	31-01-2023	Elosy	Kmtc embu	KCHRN	31	50.8%	F	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	B. Palpates the liver at the right rib margin	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9719efc244c08bf598189
125	31-01-2023	Abdullahi mohamed	Kilifi	Nursing	60	98.4%	M	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d971a795ed510920d42c7b
126	31-01-2023	Racheal maina	Nyeri	Nursing	37	60.7%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	B. Palpates the liver at the right rib margin	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9728195ed510920d42d57
127	31-01-2023	Mercyl	Kisumu	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	C. Vitamin C	D. Propranolol hydrochloride (Inderal)	C. Notify the physician	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9730337d44d091ac5428e
128	31-01-2023	Patricia	Vihiga	Nursing	31	50.8%	F	B. Elevated serum bilirubin level	D. An anticholinergic medication	D. Monitor own bowel movement pattern for constipation	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	C. Vitamin C	A. Digoxin (Lanoxin)	D. Document the findings	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d973d6e9f5e108b9a66f30
129	31-01-2023	John	Kilifi	Nursing	42	68.9%	M	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	B. Irrigate the T-tube	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d974f8af1a54097da3c883
130	31-01-2023	John Churchill Okello	KISUMU	NURSING	36	59.0%	M	B. Elevated serum bilirubin level	A. NPO status	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	A. Start an IV infusion	B. Vitamin B12	A. Digoxin (Lanoxin)	B. Irrigate the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d975c8f135fc094e30c811

131	31-01-2023	Osman Yahyah	Lodwar	Nursing	36	59.0%	M	B. Elevated serum bilirubin level	B. Nasogastric tube inserted	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	D. Document the findings	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d975d3fc244c08bf5982c5
132	31-01-2023	Muhsin	Migori	Nursing	42	68.9%	M	B. Elevated serum bilirubin level	D. An anticholinergic medication	A. Fast for 8 hours before the test	C. Listens to bowel sounds in all four quadrants	D. Explain that diarrhea is expected	B. Vitamin B12	A. Digoxin (Lanoxin)	A. Clamp the T-tube	D. A rigid, board-like abdomen	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d97680af1a54097da3c8e5
133	31-01-2023	Fausteen nasera	Kakamega	Nursing	30	49.2%	M	B. Elevated serum bilirubin level	C. Morphine sulfate for pain	A. Fast for 8 hours before the test	D. Percusses the right lower abdominal quadrant	No Answer	B. Vitamin B12	No Answer	C. Notify the physician	C. Nausea and vomiting	C. Reduces the stimulus to acid secretions	https://quizzory.in/answer-sheet/63d9793bfc244c08bf5983eb
134	31-01-2023	Brilliant doctor	Sigowet	KRCHN	12	19.7%	M	D. Decreased erythrocyte sedimentation rate	A. NPO status	D. Monitor own bowel movement pattern for constipation	A. Palpates the abdomen for size	A. Start an IV infusion	B. Vitamin B12	C. Indomethacin (Indocin)	C. Notify the physician	C. Nausea and vomiting	A. Halts stress reactions	https://quizzory.in/answer-sheet/63d97b5ce9f5e108b9a67051