 Nurse teaches the patient to rotate t <u>inappropriate</u> to use 	he site of injection insulin.	Which of the following site is
A. Thighs B. Abdo	men C. Fore arms	D. Upper arms
2. Effects of Nicotin will increase the bo	ody's secretion of	
A. Thyroxine B. Epine		uices D. Histamine
•	B. Strengthen the Heartbeat D. Decrease the electrical cond	uctivity of the Heart
 Significant Nursing interventions required. Encourage ROM excercise Give only fluid Diet 	B. Use wheelchair for t D. Encourage the patien build endurance	ransporting
5. The part of the brain which controls he		
A. Cerebral CortexC. Medulla Oblongata	B. Thalamus D. Diencephalon	
C. Medulia Obioligata	D. Diencephalon	
6. Claustrophobia means A. Fear of darkness C. Fear of height	B. Fear of being alone D. Fear of closed space	es
7. Which of the following term is an extra	a pyramidal symptom	
A. Rigidity	B. Drymouth	
C. Photosensitivity	D. Urinary retention	
8. The condition in which excessive fluid compartment expands A.Isotonic over hydration C. Hypertonic over hydration	B. Hypotonic over hyd D. Hypertonic dehydra	ration
9. Hypernatremia is commonly detected i		
A. On Cortico steroidsC. With Diarrhoea	B. With fever D. On Digoxin	
C. With Diarrioca	D. On Digoxin	
10. Mr X is on diuretics and Digoxin. Re-		9mEq/l. Which of the
undermentioned food item is essentia		1
A. Milk C. Oranges	B. Green leafy Vegetal D. Whole grain cereals	
C. Oranges	D. Whole grain cereals	
11. Mr Y is on low sodium (3g) diet. Cho	pose the most appropriate food	item from the under mentioned
A. Bread with Jam B. Chees	se C. Banana D. Tor	mato ketchup
12. Milk is a rich source of		
A. Vitamin A, D &B2	B. Vitamin C&K	
C. Vitamin E	D. Vitamin B6 &B12	
13. Indication of low-residue low fiber di A. Asymptomatic Diverticular D C. Inflammatory Bowel Disease		
14. Mr P was brought to the causality fol a trolley. Suddenly the nurse noticed technique to open his air way is A. Head tilt-Chin lift manoeuvre C. Abdominal Thrust manoeuvre	cessation of breathing and unrule. B. Jaw thrust manoeuv	esponsiveness. The preferred
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15. Choose the <u>inappropriate</u> action of the heath care provider while performing BLS.

A. Determine unconsciousnessC. Defibrillate	B. Open Airway D. Auscultate for heart sounds
16. What is the approximate haemoglobin in a A. 10-12 g/100mlof blood C. 15-20 g/100mlof blood	normal newborn at birth? B. 14 g/100mlof blood D.21-25 g/100mlof blood
17. In a Post-operative patient Staphylococcus A. Cold sore C. Wound infection	aureus found normally on the skin can cause B. Pneumonia D. Urinary tract infection
18. Braden scale is the assessment tool used foA. Brain oedemaC. Myocardial ischemia	r predicting the severity of the B. Pressure Ulcer D. Cerebral ischemia
19. What is the maximum storage life of platel A.3 months B. 2 weeks	et concentrate? C.30 days D. 3 days
20. What do you mean by pulse deficit? A. Missing of a pulse in normal pulse rl B. Difference between systolic and dias C. Difference between pulse in sitting a D. Difference between apical and radial	stolic blood pressures and standing position
21. When a person is infected with HIV, antiboral A. Any time after the exposure C. 2 weeks after the exposure	
22. The nerve which supplies diaphragm A. Phrenic nerve B. Sciatic nerve	ve C. Trigeminal nerve D. Accessory
23. Cushing's triad is A. High BP,edema,oliguria B. Slow pulse, abnormal breathing pat C. Hypoxia, increased temperature, tac D. Slow pulse, hypoxia, pupillary asyr	chypnea
24. Which vein is the most common source ofA. Great Saphenous VeinC. Popliteal Vein	thrombi that become a Pulmonary Embolism? B. Ilio-Femoral vein D. PosteriorTibial Vein
25. Arterial blood gas result showing PH 7.45 can be interpreted as A. Normal C. Respiratory alkalosis	and PCO ₂ . 30mm of Hg and HCO ₃ . 22 MEq / L B. Respiratory alkalosis compensated D. Respiratory acidosis compensated
26. While caring patient with DVT which amoA. Out of bed activities as desiredC. Bed rest with elevation of the affectD. Bed rest with affected extremity in	B. Bed rest with affected extremity flat ted extremity
 27. A nurse is caring for a patient with chest to the nurse do first? A. Call the physician C. Immediately replace the chest tube D. Place a sterile dressing over the dis 	•
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28. On detecting the transfusion reaction the most significant action to be performed by the nurse is

A. Send a fresh sample of the patient's blood to B. Place the Patient in Propped up Position C. Start a new I/V line and Remove the existing		rt Oxygen
29. A patient is brought to OPD with diabetic keto acid A. Administer sodium bicarbonate C. Administer insulin I/V	losis. In the acute phase t B. Administer 50% glu D. Monitor the ECG	
31. When a patient is on continuous bladder drainage,	the bag should not be rais	sed above the hip level
A. Because the bag may fall down C. To avoid return flow of urine in to the urina D. Because it may cause bleeding		er may be pulled out
32. Broca's aphasia refers to- A. Inability to understand spoken language C. Fluent speech	B. Fluent nonsensical D. Inability to express	
33. Fever, head ache and nuchal rigidity are classic syA. Raised intracranial pressureC. Brain abscess	mptoms in B. Alzheimer's disease D. Meningitis	e
34. The region of brain which is responsible for higher located in A. Parietal lobe B. Temporal lobe	mental functions and dec	cision making is D. Frontal lobe
	sitive pro BNP naracteristic ECG	
36. After clamping the Umbilical cord the new born sta A. 5minutes B. 3minutes	arts to breathe in C. <30seconds	D. 1 minute
37. ORS solution does not contain A. Sodium Chloride B. Potassium C. Magnesium sulphate D. Sodium bi		
38. The word "cold chain" is the process used for A. Prevention of Fever C. Prevention of VAP D. Preservation	cal prophylaxis on of vaccine	
39. Wallace's rule of nine denotes A. Nine ways of assessment of Arterial Blood B. Assessment of the severity of Burns C. Standard management of shock	Gas D. Systematic assessm	nent of Stroke
40. Normal daily requirement of Sodium for an Adult A.10-15 gms B.20-25gms	C.80-120gms	D.2-4gms
	device? ardio pulmonary Bypass olter monitor	a, Ja

42.	42. What is Pulse Pressure? A. Difference between Apical and Distal pulse B. Difference between pulmonary and Aortic p C. Difference between systolic and Diastolic pr D. Difference between Jugular venous pressure	essures	pressure	
43.	43. The antidote for Heparin is A. Desmopressin B. Protamine s C. Nadriparine D. Warfarin	sulphate	*	
44.	44. When ventricular fibrillation occurs, the first action A. Administer oxygen B. Defibrillate C. Initiate CPCR D. Prop up the	the patient	5	
45.	45. Which of the following is an antiarrhythmic drug? A. Altiplase B. Amilodipine	C. Amiodaron	e I	D. Atropine
46.	46. Which artery supplies blood to the anterior wall of a A. Circumflex artery B. Interior C. Left anterior descending artery D. Rig	ernal mammary		
47.	2	ture and sensitive sconnect catheter pirate with a ster	and collec	et .
48.	48. WHO evolved "DOTS" for the effective control of A. Leprosy B. Tuberculosis C. Pol	liomyelitis	D. Malar	ia
49.	49. APGAR Score of a normal healthy new born baby A.5-6 B. 6-8 C.3-5	is	I	D.8-10
50.	50. A device that translates one form of energy to anoth A. Transducer B. Manometer		D. Invert	tor
		A. C.	nmia is	f several units of
	52. Patient needs 30 mEq of Potassium Chloride added over ten hours. The Drug is available as 40 mEq in drug? A.30ml potassium chloride/500ml normal salin B.12ml potassium chloride/500ml normal salin C. 14 ml potassium chloride/500ml normal salin D.15ml potassium chloride/500ml normal salin	a 20 ml ampoule. ne ne ine		
	53. Physician prescribed 1000ml normal saline to infus the flow rate at	se over 8 hours (one ml=15	drops).The nurse sets
		lrops/minute drops/minute		
	54. Physician's prescription reads Levothyroxine150m tablet. How many tablets are required daily A. 2 tablets B. 1.5 tablets	cgdaily orally. T C.1 tablet	The drug is D. 3 tab	

55. Mr. P's Surgery is postponed after seeing the	blood report. Which of the following reports is
abnormal?	D. O
A. Hb - 11.9 g/dL C. Platelets -210,000/mm ³	B. Serum Sodium- 140 mEq/L
C. Platelets -210,000/mm	D. Serum Creatinin-3mg/dL
56. While inspecting the abdominal surgical wou	and, nurse noticed wound evisceration. The immediate
steps in nursing management include all exce	
	B. Prepare for wound closure.
C. Inform the Surgeon	D. Make the patient lie down in supine position
57. The second lead of instance 4th and	ald the associated days of tab discointiff the sections
experiences .	old the prescribed dose of tab digoxin if the patient
A. Arthralgia B. Chest pain	C. Blurred vision D. Increased urinary output
2. Sitest paint	or z tantou victori
· · · · · · · · · · · · · · · · · · ·	
	nost appropriate action expected from the nurse is to
A. Insert airway	B. Administer oxygen by mask
C. Use a paddled tongue blade	D. Position the child laterally, head down
59. The platelet count of a four year old child s	uffering from leukaemia on chemo therapy is
29500cells/mm ³ . Based on the lab report,	which intervention the nurse will document to include
in the nursing care plan?	4
A Monitor closely the signs of infection	B. Monitor temperatureQ4H
C. Isolate the child to protect from infec	tion D. Use a soft small tooth brush for mouth care
	products infusion to a paediatric patient within 4 to 6
hours in order to lessen the risk of A. Bacterial contamination	B. Thrombus formation
C. Febrile reaction	D. Platelet aggregation
o. I come reaction	
61. Artificial pulse generator is indicated for the	treatment of
A. Sinus tachycardia	B. Atrial fibrillation
C. Complete heart block	D. Supra ventricular tachycardia
62 When norforming conding compression on or	and alignet it is assential to avoir vortical document
pressure, which depresses, the lower sternum	a adult client, it is essential to exert vertical downward
A. $\frac{1}{2}$ to $\frac{3}{4}$ inch B. $\frac{3}{4}$ to 1 inch	C.1 to ½ inches D.1½ to 2 inches
****	511.16.72.116.166
63. Respiratory complications are common in pa	tients with Myasthenia Gravis because of
A. Narrowed airways	B. Impaired immunity
C .Ineffective coughing	D. Viscosity of secretions
61. The entedate of Carbon managida is	
64. The antedote of Carbon monoxide is A. Inj. Atropine Sulphate B. Vine	egar C. Calcium Gluconate D. Oxygen
7. Hj. Milopine Sulphate B. Vine	igui C. Calefairi Giaconate B. Oxygen
65. A patient receiving spironolactone to treat hy	pertension. Which of the following instructions should
a nurse provide	
A. Eat foods high in potassium	B. Take daily potassium supplement
C. Discontinue sodium restriction	D. Avoid salt substitute
66 Which of the following nursing intervention	s should be instituted the day after surgery for the
patient who had undergone pneumonectomy	
A. Provide range of motion exercises	B. Strip chest tubes every hour
C. Force fluids to 3500cc/day	D. Monitor intermittent Positive pressure breathing
W	
	atheter which of the following action is appropriate
A. Wear sterile gloves	B. Cut the lumen of the balloon
C. Document the time of removal	D. Position the patient in the left side
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respiratory distress. The patient's condition	n worsened and he is likely to end	
A. Metabolic acidosisC. Respiratory acidosis	B. Metabolic alkalosis D. Respiratory alkalosis	
69. Furosemide iskind of drug A. Thiazide diuretic	B. Osmotic diuretic	
C. loop diuretic	D. Potassium sparing diuretic	
70. Which of the following vitamins is used to A. Vitamin E B. Vitamin E		D. Vitamin A
71. In endotracheal suctioning the nurse must	always remember to	
A. Give 100% oxygen before suctioni	ng B. Give propped up po	
C. Give R/T feed before suctioning	D. Insert the catheter ustimulated	ntil the cough reflex is
72. Forceps needed for intubation		
A. Thump forceps	B. Magill's forceps	
C. Artery forceps	D. Mosquito forceps	
73. Gingival hyperplasia is a side effect associ A. Valprovate B. Phenobarb		D. Phenytoin
74 is a congenital acyanotic cardi	ac disease.	
A. Tetrology of Fallot C. Atreal Septal defect	B. Transposition of great arteri D. Pulmonary atresia	es
75. Mr K is on Tab Thyroxine 100mg daily. T A. Along with food C. On empty stomach in the morning	B. Half an hour after for	ood
76. Choose the <u>wrong</u> statement related to sto A. Infected plastics are collected in re B. Infected non plastic items are colle C. Cytotoxic drugs are collected in bla D. All general waste are incinerated	d containers cted in green bags	
77. One of the Common manifestations of hyp A. Tremors B. Anorexia		scle cramps
78. Any disorder due to defective or faulty nu A. Dystrophy B. Dyspepsia		D. Dystonia
79. Contact precautions are essential in preven A.HINI Influenza C. Conjunctivitis	nting the under mentioned diseases B. Wound infection D. Hepatitis	s except
80. Choose the <u>false</u> statement A. Viral Meningitis is transmitted by B. Measles is an air born infection C. Tuberculosis infection can cause p D. Hepatitis A is transmitted through	ulmonary embolism	
	\wedge	

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