ANATOMY AND PHYSIOLOGY

S.NO	Submit Date	Name	Number	Total Marks (97)	Result	1. COURSE	2. GENDER	3. CAMPUS	4. all these movements are possible at the shoulder joint except	5. successive flexion, abduction, extension and adduction is known as	6. concerning fractures of the bones of the upper limb, which statement is false	7. all of the following structures are attached to the coracoid processes except	8. the acromioclavicular joint is a	9. the nerve to subclavius arises from roots of	10. the clavicle commonly fractures between the medial 2/3 and lateral 1/3 in a fall on an outstretched hand because	11. show the following is	12. which muscle is enclosed by the clavipectoral fascia	13. in fracture of clavicle between the lateral 1/3 and medial 2/3 the distal fragment frequently lies:	Callees The	15. regarding musculocutaneous nerve, find the true statement	16. the following are true of the clavipectoral fascia except	17. the following structures Pierce the clavipectoral fascia except	18. the following are true of the serratus anterior muscle except	19. regarding the deltopectoral triangle find the true statement	Answer Sheet Link
1	01-03-2022	Ahmed Issacl	0716457662	11	11.3%	Cm	М	Kisumu	circumduction	angulation	supracondylar fractures may lead to volkmann's ischemic contracture of the forearm	coracobrachialis	sellar type of joint	C5 & C6	it is a point at which the transmitted Force changes linear direction from impact	develops in membrane	pectoralis major	depressed and pulled laterally	wasting of serratus anterior	pierces bronchioles muscles coracobrachialis and bicep muscles	is pierced by the cephalic vein	cephalic vein	attaches to the last eight ribs at their angles		https://quizzory.in/answer- sheet/621ea2ebd03bbb1e5f6b9908
2	01-03-2022	Brian	·	23	23.7%	Nursing	М	Nakuru	circumduction	angulation	rupture of extensor pollicis longus tendon accompany fracture of the distal end of the radius	clavipectoral fascia	hinge joint	C5 & C6	(a) and (d)	develops in membrane	(b) and (d)	pulled superiorly and laterally	protrusion of inferior angle of scapula	has root C5, C6 & C7	attaches to the coracoid process of the scapula as Costocoracoid fascia	lymphatics	attaches to the medial border of scapula	(a) and (b)	https://quizzory.in/answer- sheet/621eadf89157101e84702847
3	02-03-2022	Aderogba da	ud 001	65	67.0%	Mbbs	М	Udus	pronation	circumduction	the supraclavicular nerve maybe enrapped in a callus formation in fractures of the scapula	clavipectoral fascia	plane synovial joint	C5 & C6	(a) and (d)	related to common carotid and internal jugular vein medially	(b) and (d)		protrusion of inferior angle of scapula	has root C5, C6 & C7	is pierced by The Superior thoracic artery	lateral thoracic artery	rotate the scapula on the chest wall	(a) and (b)	https://quizzory.in/answer- sheet/621ebbe48376901e9004a706
4	02-03-2022	Olalekan	1	82	84.5%	MBBS	М	UDUS	pronation	circumduction	the supraclavicular nerve maybe enrapped in a callus formation in fractures of the scapula	glenoid labrum	plane synovial joint	C5 & C6	(a) and (d)	related to common carotid and internal jugular vein medially	(b) and (d)	I DILLEG MEGISHV	failed abduction of arm above right angle	pierces bronchioles muscles coracobrachialis and bicep muscles	is pierced by The Superior thoracic artery	lateral thoracic artery	attaches to the last eight ribs at their angles	(a) and (b)	https://quizzory.in/answer- sheet/621ebdb5d58e831e19019e78

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5	02-03-2022	Collins	Sang	23	23.7%	Nurse	М	ВМТ	pronation	angulation	rupture of extensor pollicis longus tendon accompany fracture of the distal end of the radius	glenoid labrum	hinge joint	C6 & C7	it is a point at which the transmitted Force changes linear direction from impact	develops in membrane	pectoralis minor	I rotated	protrusion of inferior angle of scapula	Supplies triceps muscle	is pierced by the cephalic vein	lymphatics	attaches to the last eight ribs at their angles	the deltoid muscles is not one of its boundaries	https://quizzory.in/answer- sheet/621ec6c32d59bc1df6d51cb5
6	02-03-2022	Frances	0742157332	30	30.9%	Nursing	F	Kisumu	circumduction	non of the above	rupture of extensor pollicis longus tendon accompany fracture of the distal end of the radius	glenoid labrum	secondary cartilaginous joint	C5 & C6	(a) and (d)	first bone to ossify at 5th week	(b) and (d)	superiorly and	wasting of serratus anterior	has root C5, C6 & C7	attaches to the coracoid process of the scapula as Costocoracoid fascia	lymphatics	attaches to the last eight ribs at their angles	it is located below the lateral third of the clavicle	https://quizzory.in/answer- sheet/621ee3a5d03bbb1e5f6babd0
7	02-03-2022	Enock Ngeno	0712783782	23	23.7%	Krchn	М	Matibabu	extension	angulation	fracture of the scaphoid bone may lead to avascular necrosis of its proximal end	conoid ligament	fibrous joint	C5 & C6	this is the weakest part of the bone	develops in membrane	(b) and (d)	elevated and	wasting of serratus anterior	Supplies triceps muscle	attaches to the clavicle at the age of subclavian groove	lymphatics	attaches to the medial border of scapula	(a) and (b)	https://quizzory.in/answer- sheet/621ee3af9157101e84703ea0
8	02-03-2022	kelly	0743898964	19	19.6%	nursing	F	thika	pronation	circumduction	rupture of extensor pollicis longus tendon accompany fracture of the distal end of the radius	coracobrachialis	plane synovial joint	C4 & C5	the clavicle forms part of the thoracic inlet	has no medullary cavity	subclavius	I DILLAN LATARALIN	failed abduction of arm above right angle	has root C5, C6 & C7	is pierced by the cephalic vein	lymphatics	rotate the scapula on the chest wall	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621ee65ec90a0a1e3fc4055b

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9	02-03-2022	Muga	0790861324	18	18.6%	Diploma in nursing	М	Ksm	pronation	rotation	the supraclavicular nerve maybe enrapped in a callus formation in fractures of the scapula	clavipectoral fascia	hinge joint	C4 & C5	it is a point at which the transmitted Force changes linear direction from impact	related to common carotid and internal jugular vein medially	pectoralis minor	I bulled laterally	weakness in boxing or punching	branches from posterior cord	attaches to the clavicle at the age of subclavian groove	lymphatics	lies on the medial wall of the axilla	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621eec29d03bbb1e5f6bb24b
10	02-03-2022	Jerry	367	28	28.9%	Cm	М	Bomet	pronation	angulation	rupture of extensor pollicis longus tendon accompany fracture of the distal end of the radius	glenoid labrum	sellar type of joint	C5 & C6	it is a point at which the transmitted Force changes linear direction from impact	has no medullary cavity	pectoralis major	I pulled laterally	weakness in boxing or punching	pierces bronchioles muscles coracobrachialis and bicep muscles	attaches to the coracoid process of the scapula as Costocoracoid fascia	cephalic vein	attaches to the last eight ribs at their angles	(a) and (b)	https://quizzory.in/answer- sheet/621eec952d59bc1df6d535a1
11	02-03-2022	Abdisalam Mohamed	0729509466	12	12.4%	Orthopaedic and Trauma medicine	М	Portreitz ♥	circumduction	rotation	the radial nerve may be damaged by fractures of humeral shaft	coracobrachialis	fibrous joint	C5, C6 & C7	it is a point at which the transmitted Force changes linear direction from impact	related to common carotid and internal jugular vein medially	(b) and (d)	superiorly and	weakness in boxing or punching	pierces bronchioles muscles coracobrachialis and bicep muscles	is pierced by the cephalic vein	lymphatics	rotate the scapula on the chest wall	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621eefe2e4ff921e13ab3d91
12	02-03-2022	Ric	7	36	37.1%	Со	М	Turk	pronation	circumduction	fracture of the scaphoid bone may lead to avascular necrosis of its proximal end	glenoid labrum	plane synovial joint	C5, C6 & C7	this is the weakest part of the bone	develops in membrane	pectoralis major	superiorly and	paralysis of posterior axiliary fold	has root C5, C6 & C7	attaches to the clavicle at the age of subclavian groove	lateral thoracic artery	if paralyzed the scapula wings when the Limb pushes against resistance	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621ef09477cfa91eb6d965bc

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13	02-03-2022	Wilfred	0728047484	24	24.7%	Nursing	М	Siaya	pronation	rotation	the supraclavicular nerve maybe enrapped in a callus formation in fractures of the scapula	clavipectoral fascia	fibrous joint	C5,C5 & C6	this is the weakest part of the bone	convex anterior in the medial to third	(b) and (d)	Linterioriy	weakness in boxing or punching	pierces bronchioles muscles coracobrachialis and bicep muscles	is pierced by The Superior thoracic artery	thoraco acromia artery	lies on the medial wall of the axilla	it is located below the lateral third of the clavicle	https://quizzory.in/answer- sheet/621ef49995d6691daa12f7e5
14	02-03-2022	Cecilia wachia	0794271243	43	44.3%	Orthopaedic and trauma medicine	F	Makindu	pronation	angulation	rupture of extensor pollicis longus tendon accompany fracture of the distal end of the radius	pectoralis minor	plane synovial joint	C6 & C7	(a) and (d)	related to common carotid and internal jugular vein medially	(b) and (d)	nulled medially	wasting of serratus anterior	has root C5, C6 & C7	is pierced by The Superior thoracic artery	lymphatics	rotate the scapula on the chest wall	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621ef5afd58e831e1901b7bd
15	02-03-2022	Bensoul	0792248550	11	11.3%	Clinical medicine	М	Bsa	pronation	angulation	supracondylar fractures may lead to volkmann's ischemic contracture of the forearm	coracobrachialis	hinge joint	C5, C6 & C7	this is the weakest part of the bone	has no medullary cavity	pectoralis major	depressed and	wasting of serratus anterior	has root C5, C6 & C7	attaches to the clavicle at the age of subclavian groove	lymphatics	attaches to the medial border of scapula	(a) and (b)	https://quizzory.in/answer- sheet/621f085c5074781e675b9313
16	02-03-2022	Chepkoech So	0781483	48	49.5%	Nursing	F	Sigowet	pronation	circumduction	fracture of the scaphoid bone may lead to avascular necrosis of its proximal end	conoid ligament	No Answer	C5 & C6	(a) and (d)	related to common carotid and internal jugular vein medially	(b) and (d)	pulled superiorly and laterally	No Answer	Supplies triceps muscle	attaches to the coracoid process of the scapula as Costocoracoid fascia	lymphatics	rotate the scapula on the chest wall	(a) and (b)	https://quizzory.in/answer- sheet/621f086f97a1921db029951d

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17	02-03-2022	Samuel o	mbati	0746232607	30	30.9%	Otm	М	Makindu	pronation	non of the above	rupture of extensor pollicis longus tendon accompany fracture of the distal end of the radius	conoid ligament	plane synovial joint	C5 & C6	(a) and (d)	develops in membrane	subclavius	elevated and pulled laterally	protrusion of inferior angle of scapula	pierces bronchioles muscles coracobrachialis and bicep muscles	is pierced by The Superior thoracic artery	lymphatics	rotate the scapula on the chest wall	it is located below the lateral third of the clavicle	https://quizzory.in/answer- sheet/621f0abae4ff921e13ab5c1b
18	02-03-2022	Ronoh Ki	pkoech	0114107128	65	67.0%	Orthopaedic	М	Makindu	pronation	circumduction	supracondylar fractures may lead to volkmann's ischemic contracture of the forearm	glenoid labrum	plane synovial joint	C5 & C6	(a) and (d)	related to common carotid and internal jugular vein medially	(b) and (d)	depressed and pulled laterally	paralysis of posterior axiliary fold	Supplies triceps muscle	attaches to the clavicle at the age of subclavian groove	thoraco acromial artery	if paralyzed the scapula wings when the Limb pushes against resistance	(a) and (b)	https://quizzory.in/answer- sheet/621f0c6d2d59bc1df6d54f8e
19	02-03-2022	Abdullah mohamed	1 (0722615244	29	29.9%	Nursing	М	Kilifi	pronation	rotation	fracture of the scaphoid bone may lead to avascular necrosis of its proximal end	glenoid labrum	secondary cartilaginous joint	C5 & C6	the clavicle forms part of the thoracic inlet	convex anterior in the medial to third	pectoralis major	pulled superiorly and laterally	wasting of serratus anterior	pierces bronchioles muscles coracobrachialis and bicep muscles	is pierced by The Superior thoracic artery	lateral pectoral nerve	attaches to the medial border of scapula	(a) and (b)	https://quizzory.in/answer- sheet/621f0d9e77cfa91eb6d97eba
20	02-03-2022	Ann Mwa	ıngi	0115527271	37	38.1%	Orthopaedic trauma Medicin	e F	Makindu	pronation	circumduction	the supraclavicular nerve maybe enrapped in a callus formation in fractures of the scapula	pectoralis minor	fibrous joint	C4 & C5	it is a point at which the transmitted Force changes linear direction from impact	develops in membrane	subscapularis	depressed and pulled medially	weakness in boxing or punching	Supplies triceps muscle	is pierced by The Superior thoracic artery	lymphatics	when the Limb	it is located below the lateral third of the clavicle	https://quizzory.in/answer- sheet/621f17858376901e9004e327

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21	02-0	03-2022	Winny	0718178045	35	36.1%	Cm	М	Kisii	pronation	circumduction	supracondylar fractures may lead to volkmann's ischemic contracture of the forearm	pectoralis minor	sellar type of joint	C5,C5 & C6	(a) and (d)	first bone to ossify at 5th week	(b) and (d)	depressed and pulled laterally	weakness in boxing or punching	Supplies triceps muscle	is pierced by the cephalic vein	e lateral pectoral nerve	if paralyzed the scapula wings when the Limb pushes against resistance	(a) and (b)	https://quizzory.in/answer- sheet/621f18df54ac721e3808fb91
22	02-0	03-2022	muthoKa	0726850697	41	42.3%	Dip Nursing	М	makindu	rotation	circumduction	the supraclavicular nerve maybe enrapped in a callus formation in fractures of the scapula	glenoid labrum	secondary cartilaginous joint	C5 & C6	it is a point at which the transmitted Force changes linear direction from impact	related to common carotic and internal jugular vein medially	d (b) and (d)	pulled superiorly and laterally	wasting of serratus anterior	pierces bronchioles muscles coracobrachialis and bicep muscles	is pierced by the cephalic vein	e lymphatics	if paralyzed the scapula wings when the Limb pushes against resistance	(a) and (b)	https://quizzory.in/answer- sheet/621f1abc2d59bc1df6d55ae8
23	02-0	03-2022	Reeandy	0732066886	37	38.1%	Clinical medicine	F	Bomet	pronation	circumduction	the supraclavicular nerve maybe enrapped in a callus formation in fractures of the scapula	conoid ligament	plane synovial joint	C5 & C6	(a) and (d)	first bone to ossify at 5th week	subclavius	depressed and pulled laterally	protrusion of inferior angle of scapula	pierces bronchioles muscles coracobrachialis and bicep muscles	is pierced by the cephalic vein	e cephalic vein	if paralyzed the scapula wings when the Limb pushes against resistance	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621f2b6d54ac721e3809095f
24	02-0	03-2022	Bilal	200	18	18.6%	Nursing	М	lten	pronation	circumduction	rupture of extensor pollicis longus tendon accompany fracture of the distal end of the radius	coracobrachialis	hinge joint	C6 & C7	contains red bone marrow in the adult	has no medullary cavity	pectoralis majo y	rotated r inferiorly	wasting of serratus anterior	has no cutaneous branch	is pierced by The Superior thoracic artery	cephalic vein	if paralyzed the scapula wings when the Limb pushes against resistance	the dettoid	https://quizzory.in/answer- sheet/621f2ba09157101e84707955

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25	02-03-2022	Emmanuel	Sanya	42	43.3%	Orthopedic	М	Ncmtc	pronation	circumduction	fracture of the scaphoid bone may lead to avascular necrosis of its proximal end	coracobrachialis	plane synovial joint	C5 & C6	(a) and (d)	first bone to ossify at 5th week	pectoralis major	elevated and pulled laterally	protrusion of inferior angle of scapula	Supplies triceps muscle	attaches to the coracoid process of the scapula as Costocoracoid fascia	i lateral thoracic	attaches to the medial border of scapula	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621f2fa02d59bc1df6d56d8c
26	02-03-2022	Agnes	122	36	37.1%	Community health	F	Ncmtc	pronation	circumduction	supracondylar fractures may lead to volkmann's ischemic contracture of the forearm	pectoralis minor	plane synovial joint	C5 & C6	it is a point at which the transmitted Force changes linear direction from impact	has no medullary cavity	, subclavius	pulled superiorly and laterally	paralysis of posterior axiliary fold	pierces bronchioles muscles coracobrachialis and bicep muscles	is pierced by the cephalic vein	lateral pectoral nerve	attaches to the last eight ribs at their angles	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621f338277cfa91eb6d9ab57
27	02-03-2022	Mohamed	0722934070	24	24.7%	Medical engineering	М	Bomet	pronation	non of the above	supracondylar fractures may lead to volkmann's ischemic contracture of the forearm	glenoid labrum	sellar type of joint	C5, C6 & C7	(a) and (d)	develops in membrane	subclavius	elevated and pulled laterally	wasting of serratus anterior	has root C5, C6 & C7	is pierced by The Superior thoracic artery	lymphatics	if paralyzed the scapula wings when the Limb pushes against resistance	infraclavicular	https://quizzory.in/answer- sheet/621f3b855074781e675bbb8a
28	02-03-2022	Sharony	0706464222	30	30.9%	Nursing	F	Sigowet	pronation	all the above	supracondylar fractures may lead to volkmann's ischemic contracture of the forearm	glenoid labrum	fibrous joint	C4 & C5	(a) and (d)	first bone to ossify at 5th week	pectoralis mino	depressed and pulled medially	I CORPATIIC	bronchioles	attaches to the clavicle at the age of subclavian groove	lateral pectoral nerve	lies on the medial wall of the axilla	(a) and (b)	https://quizzory.in/answer- sheet/621f479b5074781e675bc50f
29	02-03-2022	Momanyi	Isaiah	54	55.7%	CLINICAL MEDICINE	F	KISII CAMPUS	pronation	circumduction	the radial nerve may be damaged by fractures of humeral shaft	clavipectoral fascia	plane synovial joint	C5 & C6	(a) and (d)	develops in membrane	pectoralis major	depressed and pulled medially		Supplies triceps muscle	is pierced by The Superior thoracic artery	lymphatics	rotate the scapula on the chest wall	(a) and (b)	https://quizzory.in/answer- sheet/621f47bb54ac721e380918e6

S.NO	Submit Date	Name	Number	Total Marks (97)	Result	1. COURSE	2. GENDER	3. CAMPUS	4. all these movements are possible at the shoulder joint except	5. successive flexion, abduction, extension and adduction is known as	6. concerning fractures of the bones of the upper limb, which statement is false	7. all of the following structures are attached to the coracoid processes except	8. the acromioclavicular joint is a	9. the nerve to subclavius arises from roots of	10. the clavicle commonly fractures between the medial 2/3 and lateral 1/3 in a fall on an outstretched hand because	11. show the following is	12. which muscle is enclosed by the clavipectoral fascia	13. in fracture of clavicle between the lateral 1/3 and medial 2/3 the distal fragment frequently lies:	14. injuries of the Long thoracic nerves causes the following except	15. regarding musculocutaneous nerve, find the true statement	16. the following are true of the clavipectoral fascia except	17. the following structures Pierce the clavipectoral fascia except	18. the following are true of the serratus anterior muscle except	19. regarding the deltopectoral triangle find the true statement	Answer Sheet Link
30	02-03-2022	Peter	0746442355	17	17.5%	Nursing	М	Homabay	pronation	rotation	the radial nerve may be damaged by fractures of humeral shaft	pectoralis minor	fibrous joint	C4 & C5	(a) and (d)	first bone to ossify at 5th week	pectoralis minor	depressed and pulled laterally	failed abduction of arm above right angle	branches from posterior cord	attaches to the clavicle at the age of subclavian groove	thoraco acromial artery	attaches to the last eight ribs at their angles	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621f49473b8aa41ebc5c5bc8
31	02-03-2022	Heavenlight	0714222089	19	19.6%	Nursing	F	No Answer	pronation	angulation	No Answer	pectoralis minor	No Answer	C5 & C6	(a) and (d)	develops in membrane	subscapularis	pulled superiorly and laterally	wasting of serratus anterior	has root C5, C6 & C7	is pierced by the cephalic vein	No Answer	if paralyzed the scapula wings when the Limb pushes against resistance	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621f4d789157101e84709410
32	02-03-2022	Daisy	0715713354	31	32.0%	Nursing	F	Kapsowar	circumduction	all the above	the supraclavicular nerve maybe enrapped in a callus formation in fractures of the scapula	glenoid labrum	secondary cartilaginous joint	C5 & C6	the clavicle forms part of the thoracic inlet	related to common carotid and internal jugular vein medially	(b) and (d)	elevated and pulled laterally	weakness in boxing or punching	has root C5, C6 & C7	is pierced by the cephalic vein	lymphatics	rotate the scapula on the chest wall	the deltoid muscles is not one of its boundaries	https://quizzory.in/answer- sheet/621f53d8d3b8c51dccf1d35c
33	02-03-2022	Abraham	0704564341	53	54.6%	Nurse	М	Mtrh	pronation	circumduction	the supraclavicular nerve maybe enrapped in a callus formation in fractures of the scapula	glenoid labrum	fibrous joint	C5 & C6	(a) and (d)	develops in membrane	(b) and (d)	depressed and pulled laterally	paralysis of posterior axiliary fold	has root C5, C6 & C7	is pierced by the cephalic vein	lymphatics	rotate the scapula on the chest wall	(a) and (b)	https://quizzory.in/answer- sheet/621f54b877cfa91eb6d9c103
34	02-03-2022	Jemutai	2600	0	0%	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	https://quizzory.in/answer- sheet/621f5d9995d6691daa1345d7
35	02-03-2022	Precious Sanche	e 0768599535	24	24.7%	Optometry	F	Naieobi	adduction	circumduction	fracture of the scaphoid bone may lead to avascular necrosis of its proximal end	clavipectoral fascia	sellar type of joint	C5,C5 & C6	the clavicle forms part of the thoracic inlet	develops in membrane	subclavius	depressed and pulled medially	wasting of serratus anterior	has root C5, C6 & C7	is pierced by the cephalic vein	e lateral thoracic artery	attaches to the last eight ribs at their angles	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621f72042d59bc1df6d594a3

S.NO	Submit Date	Name	Number	Total Marks (97)	Result	1. COURSE	2. GENDER	3. CAMPUS	4. all these movements are possible at the shoulder joint except	5. successive flexion, abduction, extension and adduction is known as	6. concerning fractures of the bones of the upper limb, which statement is false	7. all of the following structures are attached to the coracoid processes except	8. the acromioclavicular joint is a	9. the nerve to subclavius arises from roots of	10. the clavicle commonly fractures between the medial 2/3 and lateral 1/3 in a fall on an outstretched hand because	11. show the following is false about the clavicle	12. which muscle is enclosed by the clavipectoral fascia	13. in fracture of clavicle between the lateral 1/3 and medial 2/3 the distal fragment frequently lies:	14. injuries of the Long thoracic nerves causes the following except	15. regarding musculocutaneous nerve, find the true statement	16. the following are true of the clavipectoral fascia except	17. the following structures Pierce the clavipectoral fascia except	18. the following are true of the serratus anterior muscle except	19. regarding the deltopectoral triangle find the true statement	Answer Sheet Link
36	02-03-2022	Qamar Adan	D/NURS/21017/257	7 0	0%	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	wasting of serratus anterior	No Answer	is pierced by the cephalic vein	No Answer	No Answer	No Answer	https://quizzory.in/answer- sheet/621f9dfa54ac721e38094a74
37	02-03-2022	James Nyoike	0745854860	12	12.4%	Clinical med	М	Nairobi	pronation	angulation	fracture of the scaphoid bone may lead to avascular necrosis of its proximal end	pectoralis minor	sellar type of joint	C5, C6 & C7	it is a point at which the transmitted Force changes linear direction from impact	has no medullary cavity	(b) and (d)	depressed and pulled laterally	weakness in boxing or punching	has root C5, C6 & C7	is pierced by the cephalic vein	cephalic vein	rotate the scapula on the chest wall	it is located below the lateral third of the clavicle	https://quizzory.in/answer- sheet/621fa4ae9157101e8470c46b
38	02-03-2022	Lisa	1234	13	13.4%	Medical engineering	F	Thika	pronation	angulation	supracondylar fractures may lead to volkmann's ischemic contracture of the forearm	clavipectoral fascia	hinge joint	C5, C6 & C7	it is a point at which the transmitted Force changes linear direction from impact	develops in membrane	pectoralis major	pulled superiorly and laterally	paralysis of posterior axiliary fold	has no cutaneous branch	is pierced by the cephalic vein	cephalic vein	if paralyzed the scapula wings when the Limb pushes against resistance	it is bounded by pectoralis major and minor muscles	https://quizzory.in/answer- sheet/621fb18feddfe81dd23a1c9e
39	02-03-2022	Maryanne Washika	0790203809	30	30.9%	Orthopedics and trauma medicine	F	Port reitz	pronation	circumduction	the radial nerve may be damaged by fractures of humeral shaft	pectoralis minor	plane synovial joint	C5 & C6	it is a point at which the transmitted Force changes linear direction from impact	first bone to ossify at 5th week	subclavius	elevated and pulled laterally	weakness in boxing or punching	pierces bronchioles muscles coracobrachialis and bicep muscles	is pierced by the cephalic vein	cephalic vein	if paralyzed the scapula wings when the Limb pushes against resistance	(a) and (b)	https://quizzory.in/answer- sheet/621fbc148376901e90054c48
40	02-03-2022	Stephens M	0741052245	18	18.6%	Orthopedic	М	Nairobi MTC	pronation	circumduction	rupture of extensor pollicis longus tendon accompany fracture of the distal end of the radius	pectoralis minor	fibrous joint	C5 & C6	it is a point at which the transmitted Force changes linear direction from impact	convex anterior in the medial to third	subscapularis	depressed and pulled laterally	weakness in boxing or punching	pierces bronchioles muscles coracobrachialis and bicep muscles	is pierced by the cephalic vein	cephalic vein	lies on the medial wall of the axilla	it is located below the lateral third of the clavicle	https://quizzory.in/answer- sheet/621ff1b1eddfe81dd23a27e2

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