

ORTHOPAEDIC NURSING

S.NO	Submit Date	Name	campus	course	Total Marks (61)	Result	1. GENDER	2. Reasons for hip surgery include:	3. ORIF stands for:	4. An ORIF involves replacement of the hip joint socket	5. An important precaution for the patient with a recent hip joint-replacement is to avoid flexing the hip joint:	6. . In caring for a patient during the first eight hours following hip surgery for a traumatic fracture, you notice that the post-operative blood in the hemovac is full and around 300 ml. What your next best action?	7. Not all patients recover at the same rate. Not all procedures require the same precautions. Changing the patient's activity level is based on individual patient's abilities, procedure guidelines, doctor's orders and physical therapist's direction.	8. When is a gait belt required for the post-operative hip surgery patient in acute care?	9. The proper height of a chair or commode for a patient with a hip replacement or repair is:	10. What is "compartment syndrome"?	11. Which of the following signs and symptoms is an early indicator of Compartment Syndrome and should be reported to the RN immediately?	Answer Sheet Link
1	27-03-2022	Carol	Nairobi	Orthopedics	36	59.0%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 90° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	True	In all of the above situations	At the level of the patient's hip	Disruption of nerves	Numbness or tingling	https://quizzory.in/answer-sheet/62403df0b8c93c6b142c7024
2	27-03-2022	Khavaya	Shianda	Orthopedic and trauma medicine'	24	39.3%	F	Congenital hip disease	Open reduction and internal fixation	a) True	no greater than 90° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	When WALKING the patient on the second post-op day	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paleness	https://quizzory.in/answer-sheet/62403e26fa04146a875cc1cc

3	27-03-2022	Sammydo	Mkd	Otm	36	59.0%	F	All of the above	Open reduction and internal fixation	b) False	no greater than 30° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When TRANSFERRING from bed to chair or commode	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paleness	https://quizzory.in/answer-sheet/62403ecef7f576b1ae3a17f
4	27-03-2022	Sharon wangoi	Kisii	Orthopedics	42	68.9%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 90° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When TRANSFERRING from bed to chair or commode	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paralysis	https://quizzory.in/answer-sheet/62403ed925aeec6af0397747
5	27-03-2022	C	Pr	Ortho	30	49.2%	F	All of the above	Orthopedic reduction with iridium-guided fastening	a) True	no greater than 120° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	In all of the above situations	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paralysis	https://quizzory.in/answer-sheet/62403f5e7cf5316af62d7d30
6	27-03-2022	Ann Kamau	Thika	Orthopedic and trauma medicine	42	68.9%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 90° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	True	In all of the above situations	Two inches below the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Pulselessness	https://quizzory.in/answer-sheet/62403fd4712cd06b82f58743
7	27-03-2022	Brian	Thika	Orthopaedic	31	50.8%	M	All of the above	Open reduction and internal fixation	a) True	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	Two inches below the patient's knee	Crushing of bones	Paralysis	https://quizzory.in/answer-sheet/62404008a86a606b5baf3306

8	27-03-2022	Phanice Ndiema	Sigowet KMTC	Orthopedic	24	39.3%	F	All of the above	Orthopedic reduction with iridium-guided fastening	a) True	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/624040647cf5316af62d7d53
9	27-03-2022	James	Nairobi	co	43	70.5%	M	All of the above	Open reduction and internal fixation	b) False	no greater than 30° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Unrelenting pain	https://quizzory.in/answer-sheet/62404081fb7f576b1ae3a211
10	27-03-2022	Wanjira	Mosoriot	CM	37	60.7%	M	All of the above	Open reduction and internal fixation	a) True	no greater than 90° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	True	When WALKING the patient on the second post-op day	At the level of the patient's hip	Crushing of bones	Paralysis	https://quizzory.in/answer-sheet/624040888a13dd6b3d3e0a1b
11	27-03-2022	Collins Ngeno	Sigowet	Orthopaedic	13	21.3%	M	All of the above	Orthopedic rod internally framed	a) True	no greater than 120° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When TRANSFERRING from bed to chair or commode	Two inches below the patient's knee	Crushing of muscles	Unrelenting pain	https://quizzory.in/answer-sheet/62404090b8c93c6b142c7232
12	27-03-2022	Abdisalam Mohamed	Portreitz ♥	Opt	43	70.5%	M	All of the above	Open reduction and internal fixation	b) False	no greater than 90° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	In all of the above situations	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/624040c2fb7f576b1ae3a218

13	27-03-2022	Frances	Kmtc	Nursing	42	68.9%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 90° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	True	In all of the above situations	Two inches above the patient's knee	Crushing of bones	Pulselessness	https://quizzory.in/answer-sheet/624041437cf5316af62d7e29
14	27-03-2022	Brian	Nakuru	Occupational therapy	43	70.5%	M	All of the above	Open reduction and internal fixation	b) False	no greater than 90° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	In all of the above situations	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Unrelenting pain	https://quizzory.in/answer-sheet/6240416c6aa11b6aa929997f
15	27-03-2022	Susan	Muranga	Nursing	18	29.5%	F	Pathologic fractures from metastatic cancer	Open reduction and internal fixation	a) True	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	When WALKING the patient on the second post-op day	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paleness	https://quizzory.in/answer-sheet/624041a5fb7f576b1ae3a257
16	27-03-2022	Chepkoech Soi	Sigowet	Nursing	42	68.9%	F	All of the above	Open reduction and internal fixation	b) False	no greater than 90° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Pulselessness	https://quizzory.in/answer-sheet/6240422f6aa11b6aa92999a4
17	27-03-2022	Fancy Memo	Makindu	Orthopaedic	48	78.7%	F	All of the above	Open reduction and internal fixation	b) False	no greater than 90° angle	Continue to take vital signs hourly and report them to the RN	True	In all of the above situations	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/6240430a6aa11b6aa92999cf

18	27-03-2022	Win	Makindu	Orthopaedic and trauma	30	49.2%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 90° angle	Continue to take vital signs hourly and report them to the RN	True	When TRANSFERRING from bed to chair or commode	Two inches below the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/624043658a13dd6b3d3e0a52
19	27-03-2022	Liza	Chuka	Orthopaedic	18	29.5%	F	Congenital hip disease	Open reduction and internal fixation	a) True	no greater than 120° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When first SITTING on the edge of the bed	Two inches below the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Pulselessness	https://quizzory.in/answer-sheet/6240436aa056e36ab097eb09
20	27-03-2022	Janet	Sigowet	Orthopaedic and trauma medicine	48	78.7%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 90° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	True	In all of the above situations	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paleness	https://quizzory.in/answer-sheet/62404387712cd06b82f58990
21	27-03-2022	Ronoh Kipkoech	Makindu	Orthopaedic	55	90.2%	M	All of the above	Open reduction and internal fixation	b) False	no greater than 90° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	True	In all of the above situations	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paleness	https://quizzory.in/answer-sheet/624043c125aee6af0397881
22	27-03-2022	Zubeyda Adan	Nakuru	Nursing	24	39.3%	F	All of the above	Orthopedic reduction with iridium-guided fastening	a) True	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/624046d6629f256b61ca0eab

23	27-03-2022	Zephaniah kiprop	Sigowet	Orthopedic	37	60.7%	M	All of the above	Open rearrangement of internal fragments	b) False	no greater than 90° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	True	When WALKING the patient on the second post-op day	Two inches above the patient's knee	Disruption of nerves	Numbness or tingling	https://quizzory.in/answer-sheet/624048e28a13dd6b3d3e0b0f
24	27-03-2022	Lucy	Mkd	Otm	30	49.2%	F	Pathologic fractures from metastatic cancer	Open reduction and internal fixation	a) True	no greater than 120° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Unrelenting pain	https://quizzory.in/answer-sheet/62404a097cf5316af62d8247
25	27-03-2022	Gibson	Port Reitz	Orthopaedic trauma medicine	37	60.7%	M	All of the above	Open reduction and internal fixation	a) True	no greater than 90° angle	Continue to take vital signs hourly and report them to the RN	True	In all of the above situations	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paleness	https://quizzory.in/answer-sheet/62404bde6aa11b6aa9299b5d
26	27-03-2022	Valentine	Lmtc	Orthopaedic and trauma	30	49.2%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 90° angle	Continue to take vital signs hourly and report them to the RN	True	When TRANSFERRING from bed to chair or commode	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paleness	https://quizzory.in/answer-sheet/62404cc5712cd06b82f58c8a
27	27-03-2022	Clariss	Thika	COTM	30	49.2%	F	All of the above	Open reduction and internal fixation	b) False	no greater than 120° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	When WALKING the patient on the second post-op day	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Unrelenting pain	https://quizzory.in/answer-sheet/62404cfb8a13dd6b3d3e0d00

28	27-03-2022	Shilla	Voi	Cm	24	39.3%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 120° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When WALKING the patient on the second post-op day	Two inches above the patient's knee	Crushing of muscles	Numbness or tingling	https://quizzory.in/answer-sheet/62404df1a86a606b5baf395d
29	27-03-2022	njesh	lodwar	nursing	24	39.3%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 90° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When TRANSFERRING from bed to chair or commode	At the level of the patient's hip	Crushing of bones	Unrelenting pain	https://quizzory.in/answer-sheet/62405191fb7f576b1ae3a603
30	27-03-2022	Dol	Makindu	Orthopedic trauma medicine	36	59.0%	F	All of the above	Open reduction and internal fixation	b) False	no greater than 90° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When TRANSFERRING from bed to chair or commode	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/624051ab1a974c6b37f3dd3
31	27-03-2022	Clinton nel	Kach	KRCHN	49	80.3%	M	All of the above	Open reduction and internal fixation	b) False	no greater than 90° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When first SITTING on the edge of the bed	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paralysis	https://quizzory.in/answer-sheet/6240572b8723736a8d456ce4
32	27-03-2022	Nickson koech	Makindu	Orthopedic	49	80.3%	M	All of the above	Open reduction and internal fixation	b) False	no greater than 120° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	In all of the above situations	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paralysis	https://quizzory.in/answer-sheet/6240573f712cd06b82f592a8

33	27-03-2022	Jemimah	Kisii	Nursing	36	59.0%	F	Pathologic fractures from metastatic cancer	Open reduction and internal fixation	a) True	no greater than 90° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Unrelenting pain	https://quizzory.in/answer-sheet/6240592aa86a606b5baf3eb8
34	27-03-2022	Kaptumo	Beato	Orthopedic	42	68.9%	F	Selected fractures	Open reduction and internal fixation	b) False	no greater than 90° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	True	When TRANSFERRING from bed to chair or commode	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Pulselessness	https://quizzory.in/answer-sheet/62406421712cd06b82f59719
35	27-03-2022	Jesicah jeruto	Bondo	KRCHN	36	59.0%	F	All of the above	Open reduction and internal fixation	b) False	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Unrelenting pain	https://quizzory.in/answer-sheet/6240672e25aeec6af0398563
36	27-03-2022	Nancy	Bomet	Nursing	30	49.2%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	When TRANSFERRING from bed to chair or commode	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/62406795da70dc6acc9c2a38
37	27-03-2022	Fardosa	Garissa	Nursing	24	39.3%	F	Pathologic fractures from metastatic cancer	Open reduction and internal fixation	b) False	no greater than 30° angle	Continue to take vital signs hourly and report them to the RN	True	When TRANSFERRING from bed to chair or commode	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/62406965712cd06b82f5992e
38	27-03-2022	Sharif	Kilifi	Nursing	31	50.8%	M	All of the above	Open reduction and internal fixation	b) False	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	When WALKING the patient on the second post-op day	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Unrelenting pain	https://quizzory.in/answer-sheet/62406996712cd06b82f59935

39	27-03-2022	Cherono	Webuye	Nurse	48	78.7%	F	All of the above	Open reduction and internal fixation	b) False	no greater than 90° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/6240707d629f256b61ca2073
40	27-03-2022	Peris	makindu mtc	KRCHN	36	59.0%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/624070a0a86a606b5baf4873
41	27-03-2022	Nash	Kabarnet	Nursing	30	49.2%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 45° angle	Continue to take vital signs hourly and report them to the RN	True	In all of the above situations	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/6240712cb8c93c6b142c80b0
42	27-03-2022	Odhis	Bondo	Nursing	31	50.8%	M	Joint instability	Open reduction and internal fixation	b) False	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Pulselessness	https://quizzory.in/answer-sheet/624075ee6aa11b6aa929afed
43	27-03-2022	Wendy	Kmtc nakuru	Nursing	30	49.2%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	When TRANSFERRING from bed to chair or commode	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/62407643629f256b61ca2384
44	27-03-2022	Kayleen	Bomet	Nursing	24	39.3%	F	Congenital hip disease	Open reduction and internal fixation	a) True	no greater than 45° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	True	When TRANSFERRING from bed to chair or commode	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/6240771eb8c93c6b142c84b7

45	27-03-2022	lbro	Busia	Krchn	25	41.0%	M	Selected fractures	Open reduction and internal fixation	b) False	no greater than 30° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When WALKING the patient on the second post-op day	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/62407727b8c93c6b142c84b8
46	27-03-2022	Keith	Bondo	Nursing	25	41.0%	M	All of the above	Open reduction and internal fixation	a) True	no greater than 30° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	At the level of the patient's knee	Disruption of nerves	Numbness or tingling	https://quizzory.in/answer-sheet/624079ee25aeec6af039909d
47	27-03-2022	Nicole	malawi	nursing	36	59.0%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 120° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	True	In all of the above situations	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/62407a037eb0016ad3219aaa
48	27-03-2022	PAUL NGATIA	kitale	KRCHN	19	31.1%	M	Joint instability	Open reduction and internal fixation	a) True	no greater than 90° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When WALKING the patient on the second post-op day	At the level of the patient's knee	Crushing of bones	Numbness or tingling	https://quizzory.in/answer-sheet/62407d707eb0016ad321a09f
49	27-03-2022	Getty	Dar salam	Nursing	36	59.0%	F	All of the above	Open reduction and internal fixation	b) False	no greater than 120° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/62407df4a056e36ab0980ec4

50	27-03-2022	Janoo	Kaptumo	KRCHN	36	59.0%	F	All of the above	Open reduction and internal fixation	b) False	no greater than 30° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/624080248a13dd6b3d3e26bc
51	27-03-2022	Margy	Bondo	Nursing	30	49.2%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	Two inches above the patient's knee	Disruption of nerves	Pulselessness	https://quizzory.in/answer-sheet/6240824d7cf5316af62d9ccc
52	27-03-2022	Brian Rhayan	Migori	Nursing	31	50.8%	M	Pathologic fractures from metastatic cancer	Open reduction and internal fixation	b) False	no greater than 90° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When TRANSFERRING from bed to chair or commode	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paleness	https://quizzory.in/answer-sheet/6240830b7eb0016ad321a26e
53	27-03-2022	Mercy Chepkemoi	Sigowet	Orthopaedic and trauma medicine	24	39.3%	F	All of the above	Orthopedic reduction with iridium-guided fastening	a) True	no greater than 120° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	True	When TRANSFERRING from bed to chair or commode	Two inches below the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/624084c4fb7f576b1ae3bdee
54	27-03-2022	Nancy jerotich	Sigowet	Certificate in Orthopedics and trauma medicine	18	29.5%	F	Selected fractures	Open rearrangement of internal fragments	a) True	no greater than 120° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When TRANSFERRING from bed to chair or commode	Two inches above the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Pulselessness	https://quizzory.in/answer-sheet/624087087eb0016ad321a336

55	27-03-2022	Vera	Bondo	Nursing	24	39.3%	F	Congenital hip disease	Open reduction and internal fixation	b) False	no greater than 120° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	When TRANSFERRING from bed to chair or commode	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Unrelenting pain	https://quizzory.in/answer-sheet/624087afb8c93c6b142c89a5
56	27-03-2022	Brilliant doctor	Sigowet	Orthopaedic nursing	19	31.1%	M	Pathologic fractures from metastatic cancer	Open reduction and internal fixation	a) True	no greater than 45° angle	Reassure the patient that this amount of bleeding is well-tolerated following hip surgery	False	When TRANSFERRING from bed to chair or commode	Two inches above the patient's knee	Disruption of nerves	Numbness or tingling	https://quizzory.in/answer-sheet/62408977da70dc6acc9c3e6c
57	27-03-2022	Agnes	Sigowet	Nurse	18	29.5%	F	Pathologic fractures from metastatic cancer	Open rearrangement of internal fragments	a) True	no greater than 120° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	When TRANSFERRING from bed to chair or commode	Two inches below the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paralysis	https://quizzory.in/answer-sheet/62408b55fa04146a875ce1ed
58	27-03-2022	kendi	migori	nursing	36	59.0%	F	Pathologic fractures from metastatic cancer	Open reduction and internal fixation	b) False	no greater than 90° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	True	In all of the above situations	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/62408ba8da70dc6acc9c3f08
59	27-03-2022	Tim	Bondo	krchn	13	21.3%	M	All of the above	Open reduction and internal fixation	a) True	no greater than 45° angle	Report the blood in the hemovac to the RN so that she can all the surgeon to report the blood loss	No Answer	No Answer	No Answer	No Answer	No Answer	https://quizzory.in/answer-sheet/62408e7cfb7f576b1ae3c22a

60	27-03-2022	Lydia	Bondo	Diploma in nursing	18	29.5%	F	Pathologic fractures from metastatic cancer	Open rearrangement of internal fragments	a) True	no greater than 30° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	When TRANSFERRING from bed to chair or commode	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Paralysis	https://quizzory.in/answer-sheet/6240920525aeec6af0399d6d
61	27-03-2022	Mishlyn	Kapenguria	Nursing	36	59.0%	F	All of the above	Open reduction and internal fixation	a) True	no greater than 90° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	At the level of the patient's knee	Swelling causing pressure inside of the leg that can cut off circulation to the body part	Numbness or tingling	https://quizzory.in/answer-sheet/624097638a13dd6b3d3e2f88
62	27-03-2022	Gesare	Bondo	Nursing	18	29.5%	F	No Answer	Open reduction and internal fixation	b) False	no greater than 120° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	False	In all of the above situations	No Answer	No Answer	No Answer	https://quizzory.in/answer-sheet/6240a61c6aa11b6aa929c3f6
63	27-03-2022	Alfred letoluo	migori	nursing	31	50.8%	M	All of the above	Open reduction and internal fixation	a) True	no greater than 45° angle	Call an immediate Rapid Response Team for evaluation of the patient's condition	True	In all of the above situations	At the level of the patient's hip	Swelling causing pressure inside of the leg that can cut off circulation to the body part	No Answer	https://quizzory.in/answer-sheet/6240b00e8a13dd6b3d3e34c8