Rotation Surgery 1



(SUR-315) STUDY GUIDE





Prepared by

Departments of:

General Surgery

Oncology

Contact Information of Staff Responsible for Block

Surgery 1		
(SUR-	315)	
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Staff members of	the department	
Heads of the shar	ing departments	
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	University	
Department Coordinator		
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Staff Participated from each Departments			
All staff members of General Surgery department and its subspecialities			
All staff members of oncology department and its subspecialities			

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Basic Information about the Block

• Program on which the course is given:

Bachelor of Medicine and Surgery (M.B. B.Ch.).

• Elements (major or minor) of the program: Undergraduate

• Departments offering the course:

General Surgery

Oncology

Academic. year/level: 3 rd year Rotations

Date of specification approval: 2024 -2025

Θ Title: Surgery 1

Θ Code: SUR-315

Θ Credit points: 13

Θ Lectures: 48 hours

Θ Practical: 96 hours

Θ Case based discussions: 51 from

96 hours Θ **Student learning**

activities: Portfolio: (28)

Formative assessment (8)

Block Map

Total marks	Days/weeks	Points	Code	Responsible department	ألودة التعليمية Block	Year
260	8 weeks (24 days)	13	SUR- 315	General surgery الجراحة العامة Oncology طب و علاج الأورام	J	Third year

NARS competencies covered by the block Clinical Rotations (Blocks)/ Competencies

- The competency areas of the NARS- Medicine competency framework are:
 - 1- The graduate as a health care provider.
 - 2- The graduate as a health promoter.
 - 3- The graduate as a professional.
 - 4- The graduate as a scholar and scientist.
 - 5- The graduate as a member of the health team and a part of the health care system.
 - 6- The graduate as a lifelong learner and researcher.

Upon completion of this course students should be able to:

NARS	Rotation	ILO Type
1.1. Take and record a structured, patient centered history.	Surgery 1	С
1.2. Adopt an empathic and holistic approach to the patients and their problems.		С
1.3. Assess the mental state of the patient.		С
1.4. Perform appropriately timed full physical examination 1 of patients appropriate to the age, gender, and clinical presentation of the patient while being culturally sensitive.		С
1.5. Prioritize issues to be addressed in a patient encounter.		A & C
1.6. Select the appropriate investigations and interpret their results taking into consideration cost/ effectiveness factors.		A& C
1.7. Recognize and respond to the complexity, uncertainty, and ambiguity inherent in medical practice.		A & C
1.8. Apply knowledge of the clinical and biomedical sciences relevant to the clinical problem at hand.		A
1.9. Retrieve, analyze, and evaluate relevant and current data from literature, using information technologies and library resources, in order to help solve a clinical problem based on evidence (EBM).		D &C

1.10. Integrate the results of history, physical and laboratory test findings into a meaningful diagnostic formulation.	A&C
2.1 Identify the basic determinants of health and	A
principles of health improvement.	
2.2 Recognize the economic, psychological, social, and	A&C
cultural factors that interfere with wellbeing.	
2.3 Discuss the role of nutrition and physical activity in	A&C
health	
2.4 Identify the major health risks in his/her community,	A&C
including demographic, occupational and environmental	
risks; endemic diseases, and prevalent chronic diseases.	
3.1. Exhibit appropriate professional behaviors and relationships in all aspects of practice, demonstrating honesty, integrity, commitment, compassion, and respect.	D
3.2. Adhere to the professional standards and laws governing the practice, and abide by the national code of ethics issued by the Egyptian Medical Syndicate.	D & C
3.3. Respect the different cultural beliefs and values in the community they serve.	С
3.4. Treat all patients equally, and avoid stigmatizing any category regardless of their social, cultural, ethnic backgrounds, or their disabilities.	C & D

4.1 Describe the normal structure of the body and its major organ systems and explain their functions.	A
4.2 Explain the molecular, biochemical, and cellular mechanisms that are important in maintaining the body's homeostasis	A
4.3 Recognize and describe main developmental changes in humans and the effect of growth, development and aging on the individual and his family.	A
4.4 Explain normal human behavior and apply theoretical frameworks of psychology to interpret the varied responses of individuals, groups and societies to disease.	A
5.1 Recognize the important role played by other health care professions in patients" management.	C & D
5.2 Respect colleagues and other health care professionals and work cooperatively with them, negotiating overlapping and shared responsibilities and engaging in shared decision-making for effective patient management.	C & D
5.3 Implement strategies to promote understanding, manage differences, and resolve conflicts in a manner that supports collaborative work.	C & D
5.4 Apply leadership skills to enhance team functioning, the learning environment, and/or the health care delivery system.	C & D

6.1 Regularly reflect on and assess his/her performance using various performance indicators and information sources.	D
6.2 Develop, implement, monitor, and revise a personal learning plan to enhance professional practice	D
6.3 Identify opportunities and use various resources for learning.	D

Professional Information

Block Aims

Overall Aims

- 1. This block aims to provide students with fundamental knowledge and clinical skills that enable him/her to detect, manage and/or refer common and important Surgical diseases.
- 2. By the end of the blocks, the students will be able to take informative history, perform appropriately timed physical examination of patients appropriate to the age, gender, and clinical presentation of the patient while being culturally sensitive, do some clinical procedures and interpret important investigations related to Surgical diseases.
- 3. By the end of the blocks, the students will be able counsel patients and their families about common Surgical conditions.

Intended Learning Outcomes of the Block:

A- Knowledge and understanding

Upon completion of the course students should be able to:

- A1- Apply definition, etiology, pathogenesis, clinical features, complications, principles of prevention and management in some common Surgical and oncological problems.
- A2- Interpret differential diagnosis of common Surgical and oncological clinical problems presenting to doctors in primary health care setting, hospital and community, with emphasis on early manifestations of serious diseases (e.g., malignancy) and emergencies.
- A3- Correlate the risk factors, outcomes and treatment options of common clinical problems related to the field of Surgery and oncology.
- A4- Select the appropriate investigations and interpret their results taking into consideration cost/ effectiveness factors.

- A5- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- A6- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with common Surgical and oncological illness both acute and chronic.

C- Clinical skills

By the end of the course, students should be able to:

- C1- Obtain and record informative history.
- C2-Examine the patients systematically appropriate to the age, gender, and clinical presentation of the patient while being culturally sensitive.
- C3- Design and /or present a structured, patient centered history and an appropriately timed full physical examination of patients.
- C4- Interpret the different types of basic imaging studies for diagnosis of surgical conditions.
- C5- Show how to deal with simple wounds regarding stitching and dressing
- C6- Apply measures that promote patient safety.
- C7. Apply suitable measures for infection control when dealing with the patients and instruments.
- C8- Conduct patient-focused care while working with health care professionals.

D- Generic and transferable skills

- D1- Perform practice-based improvement activities using portfolio.
- D2- Practice effectively using a written health record, electronic medical record, or other digital technology.
- D3-Display effective communication with patients, their families and community through proper verbal and written means, respecting their beliefs and level of education.
- D4- Display respect, compassion, and integrity; a responsiveness to the needs of patients and society.

- D5- Display a commitment to ethical principles including provision or withholding of clinical care, confidentiality of patient information, informed consent.
- D6- Work effectively with others as a member of team work by acting in small group.
- D7- Display adequate cooperation with his/her colleagues
- D8- Arrange the efforts required to accomplish the tasks in specified time.
- D9- Verify the use of sources of biomedical information to remain current with advances in knowledge and practice.
- D10- Share in the work efficiently in responsible manner keeping the Instruments and Equipment of the Department intact and clean.
- D11-Adhere to the basic ethical and medicolegal principles that should be applied in practice.
- D12- Describe his/her work and that of others using constructive feedback.
- D13-Present regular reflection on and assess his/her performance using various performance indicators and information sources.
- D14- Initiate a personal learning plan to enhance professional practice
- D15- Identify opportunities and use various resources for learning.
- D16- Integrate in inter-professional activities and collaborative learning to continuously improve personal practice and contribute to collective improvements in practice.
- D17- Organize learning time and resources and set priorities
- D18- Display accountability to patients, society, and the profession.

Structure of the block

Week	Lectures (NUMBER)	Practical (NUMBER)	PORTFLIO TASKS (NUMBER)	CASE BASED Discussions (NUMBER)	Formative Assessment (NUMBER)	Revisions and Exams
1 st	4	12	4	6	1	
2 nd	4	12	4	6	1	
3 rd	4	12	4	6	1	
4 th	4	12	4	6	1	
5 th	4	12	4	6	1	
6 th	4	12	4	6	1	
7 th	4	12	4	6	1	
8 th	4	12	4	6	1	

Learning Methods

- 1- Lectures for knowledge outcomes.
- 2- Practical (Bedside/skill lab) sessions to gain clinical skills
- 3-Task based log. (may use incision academy/clinical key cases)
- 4- Group discussions (Case based).

Methods of Student Assessment

1. Formative:

This is used to monitor student's learning to provide ongoing feedback that can be used by instructors to improve their teaching and by students to improve their learning.

It's given at least once in the form of quizzes that is made available for the students at the E-learning site at the end of the block.

Answers are presented instantly after the attempts and discussed on the students groups or in person with the teaching staff

Questions should be consistent with the level of the final exam. The student's attendance is a condition for entering the summative exams. The electronic or paper achievement file must be used to follow up on the students' evaluation, and its completion is a condition for entering the final exams

2. Summative

It is used to evaluate student sachievements at the end of an instructional unit. The grades tell whether the student achieved the learning goal or not.

The student's performance will be assessed according to the following

Assessment task	Type of assessment	Proportion of total assessmen	
		%	Marks
End block exam	MCQ (single answer)	20%	52 marks
Portfolio Final exam	 Attendance Formative assessment Case presentations 		(Total 26 marks) 13 marks 6.5 marks 6.5 marks 104 marks
OSCE Final	Typical OSCE stations using standardized, real or skill lab encounters	30%	78 marks
Total		100%	260

Block evaluation

- Students' results
- Students' feedback
- Tutors' feedback

Block Contents

Lecture Topics and Their Intended Learning Outcomes Choose one source for each topic

No.	subcompetencies A	Lectures Titles And specified reference	Week No.	Contact Hours
1	A1,A2,A3,A4,A5,A6`	Abdominal walls disorders "Pain, Rectus sheath hematoma, Desmoid tumor, Hernia" "Amboss" https://next.amboss.com/us/articl e/np07JS?q=anterior%20abdomi nal%20wall#Zb4bdbf653b832c35 63f682f1fcbc2c16 https://next.amboss.com/us/searc h/desmoid%20tumor?q=desmoid +tumor&v=overview	1 st	2
2	A1,A2,A3,A4,A5,A6`	Abdominal Wall Hernia "Oxford Handbook of Clinical Medicine 10 edition" p. 612-615		2
3	A1,A2,A3,A4,A5,A6`	Diaphragmatic Hernia "AMBOSS" https://next.amboss.com/us/article/f 60k4S?from_content=Dg01x2#Zbe f3d9b02e684352759e6e1de6190d7 a		2
4	A1,A2,A3,A4,A5,A6`	Lymphoma and lymphadenopathy "AMBOSS" https://next.amboss.com/us/article/mT0Vr2#Z419133b57ea628b18 3f73a28c5ad7a8c https://next.amboss.com/us/article/NT012#Z46cc87b0bb6d0dccc4fedce8fd20de06 https://next.amboss.com/us/article/iL0Jxg?q=lymphadenopathy#Z 9a24d08ab67dec43098222189f24c c1a	2nd	2

5	A1,A2,A3,A4,A5,A6	Congenital anomalies in head and neck "AMBOSS" https://next.amboss.com/us/article/FM0gqg?q=head%20and%20neck %20surgery	2
6	A1,A2,A3,A4,A5,A6	Neck swellings "Oxford Handbook of Clinical Medicine 10 edition P 598-599" "AMBOSS" https://next.amboss.com/us/article/ FM0gqg?q=head%20and%20neck %20surgery	1
7	A1,A2,A3,A4,A5,A6	Jaw swellings "Oxford Handbook of Clinical Medicine 10 edition P 598-599" "AMBOSS" https://next.amboss.com/us/article/ FM0gqg?q=head%20and%20neck %20surgery	1
8	A1,A2,A3,A4,A5,A6	Salivary glands diseases "AMBOSS"; https://next.amboss.com/us/articl e/bP0HWT	2

			3 rd	
9	A1,A2,A3,A4,A5,A6	Oral cancers "AMBOSS" https://next.amboss.com/us/article/ Po0WXS?q=oral%20cavity%20can cer#Zdfb1e1ac048afa677c2adfea5a 80f375	J	
10	A1,A2,A3,A4,A5,A6	Hyperthyroidism and thyrotoxicosis "AMBOSS" https://next.amboss.com/us/article/bg0HF2?from bundle=AncRD 10&from content=bg0HF2&from course=SN0y0g https://next.amboss.com/us/article/000e0S?from bundle=AncRD1 0&from content=000e0S&from course=SN0y0g https://next.amboss.com/us/article/Yg0nF2?from bundle=AncRD10&from content=Yg0nF2&from course=SN0y0g	4 th	
11	A1,A2,A3,A4,A5,A6	Goitre "Oxford Handbook of Clinical Medicine 10 edition" p. 600-601 "AMBOSS" https://next.amboss.com/us/articl e/Vg0G82?from_bundle=AncRD 10&from_content=Vg0G82&fro m_course=SN0y0g		1
12	A1,A2,A3,A4,A5,A6	Thyroid Cancer "Oxford Handbook of Clinical Medicine 10 edition" p. 600-601 "AMBOSS" https://next.amboss.com/us/articl e/Vg0G82?from bundle=AncRD 10&from content=Vg0G82&fro m course=SN0y0g		2
13	A1,A2,A3,A4,A5,A6	Thyroid surgery complications and hypothyroidism "Oxford Handbook of Clinical Medicine 10 edition" p. 580 "AMBOSS" https://next.amboss.com/us/article/cg0a82?from_bundle=AncRD10&from_content=cg0a82&from_course=SN0y0g		1

14	A1,A2,A3,A4,A5,A6	Parathyroid gland diseases "AMBOSS" https://next.amboss.com/us/articl e/gg0Fu2?from bundle= nc5D10 &from content=gg0Fu2&from c ourse=SN0y0g "Oxford Handbook of Clinical Medicine 10 edition" p. 222-223	5 th	2
15	A1,A2,A3,A4,A5,A6	Suprarenal gland diseases and surgical hypertension "Oxford Handbook of Clinical Medicine 10 edition" p. 224-229 "AMBOSS" https://next.amboss.com/us/librar y/kh0mVf/Ar0RPh/AI0R2h/Zr0Z fh?q=adrenal%20glands%20diso rders		2
16	A1,A2,A3,A4,A5,A6	Benign Breast diseases "AMBOSS" https://next.amboss.com/us/articl e/wL0hg?from_bundle=ZLcZw1 0&from_content=wL0h- g&from_course=SN0y0g	6th	2
17	A1,A2,A3,A4,A5,A6	Benign Breast diseases "AMBOSS" https://next.amboss.com/us/articl e/wL0hg?from_bundle=ZLcZw1 0&from_content=wL0h- g&from_course=SN0y0g		2
18	A1,A2,A3,A4,A5,A6	Breast Cancer "AMBOSS" https://next.amboss.com/us/articl e/ k05qT?from bundle=ZLcZw1 0&from content= k05qT&from course=SN0y0g		2
19	A1,A2,A3,A4,A5,A6`	Breast Cancer "AMBOSS" https://next.amboss.com/us/articl e/ k05qT?from bundle=ZLcZw1 0&from content= k05qT&from course=SN0y0g		2

	.1.12.12.14.15.16	Wounds and wound			1
	A1,A2,A3,A4,A5,A6	healing.			
20		AMBOSS:			
		https://next.amboss.com/us/article/			
		Kh0UUf?from_bundle=onc0810&f rom_content=Kh0UUf&from_cour	7 th		
		se=SN0y0g			
	A1,A2,A3,A4,A5,A6	Bleeding and hemostasis			1
	А1,А2,А3,А4,А3,А0	"AMBOSS":			
21		https://next.amboss.com/us/article/8T0Os2?q=hemostasis%20and%20			
		bleeding%20disorders#Z5a3cc6f90			
		267ccb75d4d2c02be76da5a			
	A1,A2,A3,A4,A5,A6	Surgical Nutrition "Oxford			1
22		Handbook of Clinical Medicine			
		10 edition . p 584-587 "AMBOSS":			
		https://next.amboss.com/us/article/			
		7L04 g?from bundle=LncwF10&f			
		rom_content=7L04_g&from_cours			
		e=SN0y0g			
23	A1,A2,A3,A4,A5,A6	Shock f. Voca Al Ainy Sungany Book			1
		f.: Kasr Al Ainy Surgery Book + Powerpoint presentation of			
		the lectures			
		the lectures			
	A1,A2,A3,A4,A5,A6	Blood transfusion Oxford Handbook of Clinical			
		Medicine 10 edition p 348-349"			1
		"AMBOSS:			1
24		https://next.amboss.com/us/article/			
27		2M0TLg?from_bundle=LncwF10& from_content=2M0TLg&from_cou			
		rse=SN0y0g			
	A1,A2,A3,A4,A5,A6	Surgical infections			
	A1,A2,A3,A4,A3,A0	"AMBOSS:			
		https://next.amboss.com/us/article/			
25		550ikg?q=Surgical%20infection#Z			1
		52e61f3001c4e85b8f008d4ed8bde7 fd			
26	A1,A2,A3,A4,A5,A6`	Oncology 1			
					_
					2
A F	A1,A2,A3,A4,A5,A6		8 th		2
27	, ,	Oncology 2	0		
		10			

Rotation Surgery 1 (SUR-315)

28	A1,A2,A3,A4,A5,A6	Oncology 3		2
29	A1,A2,A3,A4,A5,A6	Oncology 4		2
Total				

Skills and tasks and Their Intended Learning Outcomes In addition to real patients and skills stated in the NARS should be learned either in practical or group discussion

No.	Sub competencies C and D	Bedside/skill lab sessions and titles	Weeks	Hours
1	C1,C2,C3,C4,C5, C6,C7 D1-D18	History taking in surgery cases	1st	3
2	C1,C2,C3,C4,C5, C6,C7 D1- D18	Diaphragmatic hernia (x- rays)	181	3
3	C1,C2,C3,C4,C5, C6,C7 D1- D18	Important Surgical instruments		3
4	C1,C2,C3,C4,C5, C6,C7 D1- D18	Oncology		3
5	C1,C2,C3,C4,C5, C6,C7 D1- D18	Important Surgical instruments and Different types of drains	2nd	3
6	C1,C2,C3,C4,C5, C6,C7 D1- D18	Different types of abdominal incisions Criteria for good Incision		3
7	C1,C2,C3,C4,C5, C6,C7 D1- D18	Different types of abdominal incisions Criteria for good incision		3
8	C1,C2,C3,C4,C5, C6,C7 D1- D18	Oncology		3
9	C1,C2,C3,C4,C5, C6,C7 D1- D18	Identify different clinical forms of cleft lip and palate (clinical photos)	3 rd	3
10	C1,C2,C3,C4,C5, C6,C7 D1- D18	Identify and diagnose different types of jaw swellings (x- rays) (clinical photos) (jars)		3
11	C1,C2,C3,C4,C5, C6,C7 D1- D18	Salivary gland diseases and facial nerve palsy Clinical photos		3

12	C1,C2,C3,C4,C5,	Oncology		3
12	C6,C7 D1-	onesiogy		3
	D18			
13	S1,S2,S3,S4,	Identify different	4 th	3
	S5,S6,S7	clinical forms of oral cancers		
	D1-D18	Clinical photos + Jars		
14	C1,C2,C3,C4,C5,	Identify different		3
	C6,C7 D1-	clinical forms of neck		
	D18	swellings (clinical photos)		
15	C1,C2,C3,C4,C5,	Identify different		3
	C6,C7 D1-	clinical forms of neck		
	D18	swellings (clinical		
16	C1 C2 C2 C4 C5	photos)		3
10	C1,C2,C3,C4,C5, C6,C7 D1-	Oncology		3
	D18			
17	C1,C2,C3,C4,C5,	Thyroid gland	_+b	3
	C6,C7 D1- D18	(clinical photos)	5 th	
18	C1,C2,C3,C4,C5,	Thyroid gland (jars)		2
	C6,C7 D1-			3
10	D18	I		
19	C1,C2,C3,C4,C5, C6,C7 D1-	Imaging studies of thyroid gland diseases		3
	D18	aryrora giaria discuses		
20	C1,C2,C3,C4,C5,	Oncology		3
	C6,C7 D1-			3
21	D18 C1,C2,C3,C4,C5,	Parathyroid and		
21	C6,C7 D1-	suprarenal glands		3
	D18	(imaging) (clinical	6 th	
		photos)		3
22	\$1,\$2,\$3,\$4,\$5,\$6	Breast (imaging studies)		3
	,S7 D1-D18	Studies)		
23	C1,C2,C3,C4,C5,	Different techniques		3
	C6,C7 D1-D18	of biopsy Instruments		
24	G1 G2 G2 G1 G2	for biopsy Oncology		3
	C1,C2,C3,C4,C5, C6,C7 D1-D18	oncology		
	C0,C/ D1-D18		u	
25	C1,C2,C3,C4,C5,	Breast (clinical	7	3
	C6,C7 D1-D18	photos)		
26	C1 C2 C2 C4 C5	Breast (jars)		3
	C1,C2,C3,C4,C5, C6,C7 D1-D18			
	,	21		

32						
	C1,C2,C3,C4,C5,	Oncology		3		
31	C1,C2,C3,C4,C5, C6,C7 D1-D18	IV lines application Urinary catheter application		3		
30	\$1,\$2,\$3,\$4, ,\$5,\$6,\$7 D1-D18	How to do sutures, types of suture materials		3		
29	C1,C2,C3,C4,C5, C6,C7 D1-D18	Wound care and dressing	8	3		
28	C1,C2,C3,C4,C5, C6,C7 D1-D18	Oncology		3		
27	C1,C2,C3,C4,C5, C6,C7 D1-D18	Diagnose and manage different types of surgical infections (Clinical hotos)		3		

Self-Directed Learning and Group Discussion (SDL &GD) (cases scenario with 10 MCQs)

No.	Subcomp etencies A and D	Title of cases and reference	Weeks	Hours
1.	A1-A6 D1-D18	Case 1: Groin Hernias "Amboss question bank"		2
		"Lang: Q & A"	1st	
2.	A1-A6 D1-D18	Case 2: Ventral Hernias "Amboss question bank"		2
	D1-D10	"Lang: Q & A"		
3.	A1-A6	Case 3: complicated hernias		1
	D1-D18	Case 4: Internal hernias "Amboss question bank"		
		"Lang: Q & A"		
	D1-D18 - A1-A6	Oncology		1
5.	D1-D18	Case 5: Lymphadenopathy	2 ^{na}	2
	-A1-A6	"Amboss question bank"		
		"Lang: Q & A"		
6.	A1-A6	Case 6: Oral cancers	_	2
	D1-D18	"Amboss question bank"		
7.	A1-A6	"Lang: Q & A" Case 7: Post-operative nutrition	-	1
, .	D1-D18	"Amboss question bank"		-
0	A 1 A C	"Lang: Q & A"	_	1
8.	A1-A6 D1-D18	Oncology		1
9.	A1-A6	Case 8: cleft lip and palate.	3 ¹⁰	2
	D1-D18	Case 9: neck swelling		
10.	A1-A6	"Amboss question bank" Case 10: salivary gland diseases	_	2
		Case 11: facial nerve examination.		
	D1-D18	"Amboss question bank" "Lang: Q & A"		
11.	A1-A6	Case 10: jaw swelling		2
	D1-D18	"Amboss question bank" "Lang: Q & A"		
12.	A1-A6	Oncology		1
13.	A1-A6	Case 13: thyrotoxicosis	4th	2
	D1-D18	"Amboss question bank"		
14.	A1-A6	"Lang: Q & A" Case 14: Simple goiter	-	2
17.		Case 15: hypothyroidism.		2
	D1-D18	"Amboss question bank" "Lang: Q & A"		

Case 16: Malignant goter 2 2 2 2 2 2 2 2 2	1.7	1116			2
"Amboss question bank" "Lang: Q & A"	15.	A1-A6	Case 16: Malignant goiter		2
1.		D1-D18			
16. Al-A6 Dl-Dl8 Dl-Dl			"Amboss question bank"		
D1-D18			"Lang: Q & A"		
17. A1-A6 D1-D18 D1-D18 A1-A6 D1-D18 D1-D	16.	A1-A6	Oncology		1
D1-D18		D1-D18			
D1-D18	17.	A1-A6	Case 17: Postoperative complications of	5th	2
18. A1-A6 Case 18: parathyroid diseases 2					
18. A1-A6 Case 18: parathyroid diseases 2 2 3 3 3 3 3 3 4 A6 D1-D18 "Amboss question bank" 2 3 3 3 3 A1-A6 D1-D18 "Amboss question bank" 2 3 3 A1-A6 D1-D18 "Amboss question bank" 2 3 A1-A6 D1-D18 "Amboss question bank" 2 3 A1-A6 Case 21: Benign breast diseases 6 4 2 3 A1-A6 D1-D18 "Amboss question bank" 2 3 A1-A6 Case 22: Breast cancer 2 2 3 A1-A6 Case 23: Breast cancer 2 3 A1-A6 Case 23: Breast Cancer 1 3 A1-A6 D1-D18 "Amboss question bank" "Lang: Q & A" 2 A1-A6 D1-D18 "Amboss question bank" 2 A1-A6 D1-D18 A1-A6 Case 29: management of shocked patient 3 A1-A6 D1-D18 A1-A6 D1-D18		D1 D10			
18. A1-A6 Case 18: parathyroid diseases 2 2 2 2 2 2 2 2 2					
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19. A1-A6 Case 19: Benign breast diseases 1	10.		★		2
19. Al-A6 Dl-D18 "Lang: Q & A"		סות-ות			
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21. A1-A6 Case 21: Benign breast diseases 6th 2		D1-D18			
D1-D18			5 2		
Case 22: Breast cancer	21.	_		6 th	2
22. A1-A6 Case 22: Breast cancer		D1-D18			
D1-D18		11.16	"Lang: Q & A"		
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23. A1-A6 Case 23: Breast Cancer 1		D1-D18	"Amboss question bank"		
D1-D18			"Lang: Q & A"		
D1-D18	23.	A1-A6	Case 23: Breast Cancer		1
24. A1-A6 D1-D18 Oncology 1 2		D1-D18	"Amboss question bank"		
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25.	24.				1
23. A1-A6					
26. A1-A6 D1-D18 Case 25: suprarenal diseases 2 27. A1-A6 D1-D18 Case 26: Suprarenal diseases 1 28. A1-A6 D1-D18 Oncology 1 29. A1-A6 D1-D18 Case 27: burst abdomen 2 D1-D18 "Amboss question bank" "Lang: Q & A" 30. A1-A6 Case 28: surgical infection 2 D1-D18 "Amboss question bank" 2 "Lang: Q & A" "Lang: Q & A" 31. A1-A6 D1-D18 Case 29: management of shocked patient "Amboss question bank" 1 32. A1-A6 D1-D18 Oncology 1	25.			7"	2
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29. A1-A6 Case 27: burst abdomen 2 D1-D18 "Amboss question bank" "Lang: Q & A" 30. A1-A6 Case 28: surgical infection 2 D1-D18 "Amboss question bank" "Lang: Q & A" 31. A1-A6 Case 29: management of shocked patient 1 D1-D18 "Amboss question bank" "Lang: Q & A" 32. A1-A6 Oncology 1	20		Olicology		I
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D1-D18 "Amboss question bank" "Lang: Q & A" 32. A1-A6 Oncology 1 D1-D18					
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32. A1-A6 Oncology 1		D1-D18			
D1-D18	2.2	A 1 A C			1
	32.		Oncology		I
51		D1-D18			
					51

Formative assessment

	Task	Quiz		
No.		Case Based MCQs	Weeks	Hours
1.	Abdominal wall ,hernias and diaphragmatic hernia	Formative 1 Quiz to evaluate topics of the 1 st &2 nd weeks	Week 2	2
2.	Lymphoma, Lymphadenopathy, congenital anomalies of head and neck and neck swellings	Formative 2 Quiz to evaluate topics of the 3 rd & 4 th weeks	Week 4	2
3.	Jaw swellings, Salivary glands diseases, hyperthyroidism and thyrotoxicosis	Formative 3 Quiz to evaluate topics of the 5 th & 6 th weeks	Week 6	2
4.	Goitre, Thyroid cancers, post thyroidectomy complications and hypothyroidism	Formative 4 Quiz to evaluate topics of the 7 th & 8 th weeks	Week 8	2
5.	Benign breast diseases, Breast cancer,	Formative 5 Quiz to evaluate topics of the 9 th & 15 th weeks	Week 10	2
6.	Parathyroid and suprarenal diseases, wounds, wound healing, bleeding, hemostasis, surgical nutrition, surgical infections, shock and blood transfusion	Formative 6 Quiz to evaluate topics of the 16 th & 17 th weeks	Week 17	2
7.	Oncology	Formative 7 Quiz to evaluate topics of the 18 th & 19 th weeks	Week 19	2
	То	tal		14

Blueprint of the block

Dideprint of the block							
No	List of Topics (lectures/cases)	ILOs sub compete ncies	Weight* from	Total marks	End of the block 20%	Final exam 40% 75% MCQ +25% SAQs & MEQs	
1.	Abdominal walls disorders "Pain, Rectus sheath hematoma, Desmoid tumor, Hernia"	A1,A2,A3,A4, A5,A6	4.2	6	5	1	
2.	Abdominal Wall Hernia	A1,A2,A3,A4, A5,A6	4.2	7	5	2	
3.	Diaphragmatic Hernia	A1,A2,A3,A4, A5,A6	4.2	6	5	1	
4.	Lymphoma and lymphadenopathy	A1,A2,A3,A4 ,A5,A6	4.2	7	4	3	
5.	Oral cancers	A1,A2,A3,A4 ,A5,A6		6	4	2	
6.	Congenital anomalies in head and neck	A1,A2,A3,A4 ,A5,A6	4.2	7	5	2	
7.	Jaw swellings	A1,A2,A3,A4 ,A5,A6	2.1	3	2	1	
8	Neck swelling	A1,A2,A3,A4 ,A5,A6	2.1	3	2	1	
9.	Salivary glands diseases	A1,A2,A3,A4 ,A5,A6		7	5	2	
10.	Hyperthyroidism and thyrotoxicosis	A1,A2,A3,A4 ,A5,A6	4.2	6	5	1	
11.	Goitre	A1,A2,A3,A4 ,A5,A6	2.1	3	2	1	
12.	Thyroid Cancer	A1,A2,A3,A4 ,A5,A6	2.1	4	3	1	
13.	Thyroid surgery complications And hypothyroidism	A1,A2,A3,A4, A5,A6		6	5	1	
14.	Parathyroid gland diseases	A1,A2,A3,A4, A5,A6	4.2	7	0	7	
15.	Suprarenal gland diseases and	A1,A2,A3,A4, A5,A6	4.2	6	0	6	

Rotation Surgery 1 (SUR-315)

	Surgical hypertension					
16.	Benign Breast diseases	A1,A2,A3,A4, A5,A6	4.2	7	0	7
17.	Benign Breast diseases	A1,A2,A3,A4, A5,A6	4.2	7	0	6

18.	Breast Cancer	A1,A2,A3,A4 ,A5,A6	4.2	7	0	7
19.	Breast Cancer	A1,A2,A3,A4 ,A5,A6	4.2	6	0	6
20.	Wounds and wound healing.	A1,A2,A3,A4 ,A5,A6	2.1	3	0	3
21.	Bleeding and hemostasis	A1,A2,A3,A4 ,A5,A6	2.1	3	0	3
22.	Surgical Nutrition	A1,A2,A3,A 4,A5,A6	2.1	4	0	4
23.	Shock	A1,A2,A3,A 4,A5,A6	2.1	3	0	3
24.	Blood transfusion	A1,A2,A3,A 4,A5,A6	2.1	3	0	3
25.	Surgical infections	A1,A2,A3,A4 ,A5,A6	2.1	4	0	4
26.	Oncology 1	A1,A2,A3,A4, A5,A6	4	6	0	6
27.	Oncology2	A1,A2,A3,A4, A5,A6	4	7	0	7
28.	Oncology 3	A1,A2,A3,A4, A5,A6	4	6	0	6
29.	Oncology 4	A1,A2,A3,A4, A5,A6	4	7	0	7
	TOTAL		100 %	156	52	104 26 marks

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Assessment task	Type of assessment	Proportion of total assessment	
		%	Marks
Final exam	75%MCQ 117 M 25% short answer 39M	60%	156 marks
OSCE Final	Typical OSCE stations using standardized, real or skill lab encounters	40%	104 marks
Total		100%	260

Block evaluation

	List of skills	ILOs sub competencies	Weight*	Number of stations	Marks of OSCE			
	Skills							
1.	General examination of a case of generalized lymphadenopathy	C2,C3,C5,C6,C 7 D1-D18	5.26	1	4			
2.	History taking and examination of a case with cleft lip and/ or Palate	C2,C3,C5,C6,C 7 D1-D18	5.26	1	4			
3.	History taking and examination of a case with intraoral lesion	C2,C3,C5,C6,C7 D1-D18 C2,C3,C5,C6,C7 D1-D18	5.26	1	4			
4.	History taking and examination of a case with neck swelling	C2,C3,C5,C6,C7 D1-D18 C2,C3,C5,C6,C7 D1-D18	5.26	1	4			
5.	History taking and examination of a case with salivary gland disease	C2,C3,C5,C6,C7 D1-D18 C2,C3,C5,C6,C7 D1-D18 C2,C3,C5,C6,C7 D1-D18	5.26	1	4			
6.	History taking and examination of a case with thyroid swelling	C2,C3,C5,C6,C7 D1-D18 C2,C3,C5,C6,C7 D1-D18	5.26	1	5			
7.	History taking and examination of a case with Breast swelling	C2,C3,C5,C6,C7 D1-D18 C2,C3,C5,C6,C7 D1-D18	5.26	1	5			
8.	History taking and examination of a case with axillary swelling	C2,C3,C5,C6,C7 D1-D18 C2,C3,C5,C6,C7 D1-D18	5.26	1	4			
9.	History taking and examination of a case with Hernia	C2,C3,C5,C6,C7 D1-D18 C2,C3,C5,C6,C7 D1-D18	5.26	1	4			

Rotation Surgery 1 (SUR-315)

10.	Case of Oncology	C2,C3,C5,C6,C 7 D1-D18	5.26	1	4
11.	How to perform	C2,C3,C5,C6,C7 D1-D18	5.26	1	4
	sutures/ Types of wounds	C2,C3,C5,C6,C7 D1-D18			

12.	Identify different	C2,C3,C5,C6,C7 D1-D18	5.26	1	4
	types of oral lesions (jars/ clinical photos)	C2,C3,C5,C6,C7 D1-D18			
13.	Identify different	C2,C3,C5,C6,C7 D1-D18	5.26	1	4
	types of Jaw swellings (X- rays/ Clinical	C2,C3,C5,C6,C7 D1-D18			
	photos)	C2,C3,C5,C6,C7 D1-D18			
14.	Identify different	C2,C3,C5,C6,C7 D1-D18	5.26	1	4
	types of Thyroid diseases (Jars/ clinical	C2,C3,C5,C6,C7 D1-D18			
	photos)	C2,C3,C5,C6,C7 D1-D18			
15.	Identify different	C2,C3,C5,C6,C7 D1-D18	5.26	1	4
	types of Breast lesions (jars/ x-rays/ clinical	C2,C3,C5,C6,C7 D1-D18			
	photos)	C2,C3,C5,C6,C7 D1-D18			
16.	Identify different	C2,C3,C5,C6,C7 D1-D18	5.26	1	4
	types of abdominal incisions (models/	C2,C3,C5,C6,C7 D1-D18			
	photos)	C2,C3,C5,C6,C7 D1-D18			
17.	Identify different	C2,C3,C5,C6,C7 D1-D18	5.26	1	4
	types of Abdominal drains	C2,C3,C5,C6,C7 D1-D18			
18.	Identify different	C2,C3,C5,C6,C7 D1-D18	5.26	1	4
	types of Surgical instruments	C2,C3,C5,C6,C7 D1-D18			
19.	Oncology station	C2,C3,C5,C6,C7 D1-D18	5.26	1	4
Total			100	19	78

Weight*= decided according to hours, amounts of information and clinical significance

Lecture Outlines

Lecture (1)

Abdominal walls disorders "Pain, Rectus sheath hematoma, Desmoid tumor, Hernia"
"Amboss"

 $\underline{https://next.amboss.com/us/article/np07JS?q=anterior\%20abdominal\%20wall\#Zb4bdbf653b832c3563f68}{2f1fcbc2c16}$

https://next.amboss.com/us/search/desmoid%20tumor?q=desmoid+tumor&v=overview

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define anterior abdominal wall
- 2- Describe types, causes and clinical features of different abdominal wall disorders

Contents:

- 1- Anterior abdominal wall pain
- 2- Rectus sheath hematoma
- 3- Desmoid tumor
- 4- Ventral Hernias

Lecture (2)

Abdominal Wall Hernia

"Oxford Handbook of Clinical Medicine 10 edition" p. 612-615

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define Groin hernia
- 2- Describe types, causes, complications and treatment of groin hernias

Contents:

- 1- Groin Hernias
- 2- Types
- 3- Etiology
- 4- Diagnosis
- 5- Complications
- 6- Treatment

Lecture (3)

Diaphragmatic Hernia

"AMBOSS"

https://next.amboss.com/us/article/f60k4S?from_content=Dg01x2#Zbef3d9b02e684352759e6e1de6190d7a

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Describe types of diaphragmatic hernia
- 2- Describe etiology, clinical features, diagnosis and treatment of congenital diaphragmatic hernia
- 3- Define types of hemostasis

Contents:

- 1- Congenital diaphragmatic hernia
- 2- Types
- 3- Etiology
- 4- Clinical features
- 5- Treatment

- 6- Acquired Diaphragmatic hernia
- 7- Types
- 8- Clinical Features
- 9- Diagnosis
- 10-Treatment

Lecture (4)

Lymphoma and lymphadenopathy

"AMBOSS"

https://next.amboss.com/us/article/mT0Vr2#Z419133b57ea628b183f73a28c5ad7a8chttps://next.amboss.com/us/article/NT0I2#Z46cc87b0bb6d0dccc4fedce8fd20de06

https://next.amboss.com/us/article/iL0Jxg?q=lymphadenopathy#Z9a24d08ab67dee43098222189f24cc1a

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define types of lymphadenopathy
- 2- Describe clinical features and causes of cervical lymphadenopathy
- 3- Describe clinical features and causes of generalized lymphadenopathy
- 4- Describe types and Clinical features of Lymphoma

Contents:

- 1- Differential diagnosis of Cervical lymphadenopathy
- 2- Differential diagnosis of Generalized lymphadenopathy
- 3- Hodgkin's lymphoma
- 4- Non-Hodgkin's lymphoma

Lecture (5)

Oral cancers

"AMBOSS"

https://next.amboss.com/ustarticle/PoOWXS7q=oral%20cavity%20cancer#Zdfb1e1ac048ala677c2adfea5a80f37

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Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define oral cavity
- 2- Describe types, clinical features and management of oral cancers

Contents:

- 1- Oral cavity
- 2- Types of oral cancers
- 3- Epidemiology
- 4- Risk factors
- 5- Diagnosis
- 6- Treatment

Lecture (6)

Congenital anomalies in head and neck

"AMBOSS"

https://next.amboss.com/us/article/FM0gqg?q=head%20and%20neck%20surgery

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Describe anomalies of head and neck
- 2- Describe Types, clinical features and management of cleft lip and palat

Contents:

- 1- Incidence
- 2- Etiology
- 3- Types
- 4- Treatment

Lecture (7)

Neck swellings

"Oxford Handbook of Clinical Medicine 10 edition P 598-599"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Identify midline and lateral neck swellings
- 2- Describe clinical features, types and treatment of neck swellings

Contents:

- 1- Midline neck swellings
- 2- Lateral neck swellings
- 3- Neck swelling (diagnosis and treatment)

Lecture (8)

Jaw swellings

"Oxford Handbook of Clinical Medicine 10 edition P 598-599"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Identify jaw swellings
- 2- Describe clinical features, types and treatment of jaw swellings

Contents:

1- Jaw swelling (types, diagnosis and treatment)

Lecture (9)

Salivary glands diseases

"AMBOSS";

https://next.amboss.com/us/article/bP0HWT

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define sialadenitis
- 2- Describe types, clinical presentations and treatment of sialadenitis
- 3- Describe types, clinical presentations and treatment of salivary tumors

Contents:

- 1- Types of sialadenitis
- 2- Etiology
- 3- Clinical features
- 4- Diagnosis
- 5- Treatment
- 6- Types of salivary tumors
- 7- Clinical features
- 8- Diagnosis
- 9- Treatment

Lecture (10)

Hyperthyroidism and thyrotoxicosis

"AMBOSS"

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Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define Hyperthyroidism and thyrotoxicosis
- 2- Describe causes, types, clinical features and treatment of thyrotoxicosis

Contents:

- 1- Definition
- 2- Epidemiology
- 3- Etiology
- 4- Types
- 5- Clinical features
- 6- Diagnosis
- 7- Treatment

Lecture (11)

Goitre

"Oxford Handbook of Clinical Medicine 10 edition" p. 600-601

"AMBOSS"

https://next.amboss.com/us/article/Vg0G82?from_bundle=AncRD10&from_content=Vg0G82&from_course=SN0y0g

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define Goitre
- 2- Describe causes, types, clinical features and treatment of Goitre.

Contents:

- 1- Definition of goitre
- 2- Epidemiology
- 3- Types
- 4- Clinical features and diagnosis
- 5- Treatment

Lecture (12)

Thyroid Cancer

"Oxford Handbook of Clinical Medicine 10 edition" p. 600-601

"AMBOSS"

https://next.amboss.com/us/article/Vg0G82?from_bundle=AneRD10&from_content=Vg0G82&from_course=SN0y0g

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define Malignant thyroid diseases
- 2- Describe causes, types, clinical features and treatment of Thyroid cancers.

Contents:

- 1- Epidemiology of thyroid cancers
- 2- Types
- 3- Clinical features and diagnosis
- 4- Treatment

Lecture (13)

Thyroid surgery complications and hypothyroidism

"Oxford Handbook of Clinical Medicine 10 edition" p. 580

"AMBOSS"

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Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define Hypothyroidism
- 2- Describe post thyroidectomy complications, management and how to avoid.

Contents:

- 1- Definition of Hypothyroidism
- 2- Causes
- 3- Clinical features
- 4- Diagnosis
- 5- Treatment
- 6- Post thyroidectomy complications
- 7- Management

Lecture (14)

Benign Breast diseases

"AMBOSS"

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Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define ANDI
- 2- Describe types, causes, diagnosis and treatment of different benign breast diseases.

Contents:

- 1- Congenital anomalies of the female breast.
- 2- Fibrocystic disorder (ANDI)
- 3- Mastitis
- 4- Breast abscess
- 5- Fat necrosis

Lecture (15)

Benign Breast diseases

"AMBOSS"

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Specific learning Objectives:

By the end of the lecture the student will be able to:

1-Describe types, causes, diagnosis and treatment of different benign breast diseases.

Contents:

- 6- Galactocele
- 7- Mammary ductectasia
- 8- Fibroadenoma
- 9- Phylloides tumor

10- Intraductal papilloma

Lecture (16)

Breast Cancer

"AMBOSS"

https://next.amboss.com/us/article/_k05qT?from_bundle=ZLcZw10&from_content=_k05qT&from_course=SN0v0g

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define breast cancer
- 2- Describe epidemiology, etiology, types and clinical features of breast cancer

Contents:

- 1- Epidemiology
- **2-** Etiology
- **3-** Types
- 4- Symptoms
- 5- Signs

Lecture (17)

Breast Cancer

"AMBOSS"

https://next.amboss.com/us/article/_k05qT?from_bundle=ZLcZw10&from_content=_k05qT&from_cour_se=SN0v0g

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Describe diagnostic tools of breast cancer
- 2- Describe staging and treatment of breast cancer

Contents:

- 1- Investigations
- 2- Biopsy
- 3- Breast cancer staging
- 4- Biological types
- 5- Treatment

Lecture (18)

Parathyroid gland diseases

"AMBOSS"

https://next.amboss.com/us/article/gg0Fu2?from_bundle=_nc5D10&from_content=gg0Fu2&from_course =SN0v0g

"Oxford Handbook of Clinical Medicine 10 edition" p. 222-223

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define Hyperparathyroidism and hypoparathyroidism
- 2- Define types, causes, clinical features and management of hyperparathyroidism

Contents:

- 1- MEN syndromes
- 2- Definition of hyperparathyroidism
- 3- Types

- 4- Clinical features
- 5- Diagnosis
- 6- Treatment
- 7- Definition of Hypoparathyroidism
- 8- Causes
- 9- Clinical features
- 10- Treatment

Lecture (19)

Suprarenal gland diseases and surgical hypertension

"Oxford Handbook of Clinical Medicine 10 edition" p. 224-229 "AMBOSS"

https://next.amboss.com/us/library/kh0mV#ArBRPh/AIBR2h/Zr0Zfh?q=adrenaP%20glands%20disorder

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Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define surgical causes of hypertension
- 2- Dsecribe types, causes, diagnosis and treatment of disorders of adrenal cortex and medulla

Contents:

- 1- Cushing"s disease
- 2- Hyperaldosteronism
- 3- Pheochromocytoma
- 4- Addison's disease

Lecture (20)

Wounds and wound healing.

AMBOSS

 $\frac{https://next.ambcss.com/us/article/Kh0UUf?/from_bundle=cnc0810\&from_content=Kh0UUf\&from_course=SN-0y0g$

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define wounds
- 2- Describe types of wounds, understand the phases of wound healing and its complications

Contents

- 1- Definition
- 2- Types of wounds
- 3- Phases of wound healing
- 4- Complications
- 5- Wound treatment

Lecture (21)

Bleeding and hemostasis

"AMBOSS":

https://next.ambos.com/us/article/8T0Os27q+Lenext.css/%20and%20blccdmg%20dnsorders/IZ5a3cc6I90267ccb75d4d2c02be76da5a

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define bleeding disorders
- 2- Define types of hemostasis

Contents:

- 1- Bleeding disorders
- 2- Primary hemostasis
- 3- Secondary hemostasis

Lecture (22)

Surgical Nutrition

"Oxford Handbook of Clinical Medicine 10 edition. p 584-587

"AMBOSS":

https://next.amboss.com/us/article/7L04_g?from_bundle=LncwF10&from_content=7L04_g&from_course=SN0 v0g

"AMBOSS":https://next.amboss.com/us/article/8T0Os2?q=hemostasis%20and%20bleeding%20disorders#Z5a3cc6f90267ccb75d4d2c02be76da5a

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define Surgical nutrition
- 2- Describe types of surgical nutrition types

Contents:

- 1- Identify at-risk patients
- 2- Enteral nutrition
- 3- Parenteral nutrition

Lecture (23)

Shock

Oxford Handbook of Clinical Medicine 10 edition P 790"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define shock
- 2- Define types and management of shock

Contents:

- 1- Definition
- 2- Types
- 3- Assessment
- 4- Management

Lecture (24)

Blood transfusion

Oxford Handbook of Clinical Medicine 10 edition p 348-349"

"AMBOSS:

https://next.amboss.com/us/article/2M0TLg?from/bundle=LirewF10&from/content=2M0TLg&from/course=8/N0y0g

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define blood products
- 2- Describe complications of blood transfusion and transfusion reactions

Contents:

1- Blood products

- 2- Transfusion recommendations (Thresholds)
- 3- Complications
- 4- Reactions

Lecture (25)

Surgical infections

"AMBOSS:

 $\underline{https://next.amboss.com/us/article/550ikg?q=Surgical\%20infection\#Z52e61f3001c4e85b8f008d4ed8bde7fd}$

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Define bleeding disorders
- 2- Define types of hemostasis

Contents:

4- Bleeding disorders

Outlines of topics for self-directed learning and case based discussions

Case (1) groin hernias

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with groin hernias

Case (2) ventral hernias

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with ventral hernias

Case (3) complicated hernia

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with complicated hernia

Case (4) internal hernias

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with internal hernias

Case (5) cleft lip and palate

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with clefts

Case (6) neck swelling

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with neck swelling

Case (7) Oral cancer

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with oral cancer

Case (8) Jaw swelling

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with jaw swelling

Case (9) salivary glands diseases

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with salivary disease

Case (10) facial palsy

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with facial palsy

Case (11) Lymphadenopathy

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with lymphadenopathy

Case (12) Axilla examination

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with axillary swelling

Case (13) Toxic goitre

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with toxic goitre

Case (14) Hypothyroidism

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.

- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with hypothyroidism

Case (15) malignant goitre

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with malignant goitre

Case (16) Simple goitre

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with simple goitre

Case (17) Post operative complications of thyroidectomy

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with postoperative complications of thyroidectomy

Case (18) parathyroid diseases

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with parathyroid diseases

Case (19,20) suprarenal diseases

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with suprarenal diseases

Case (21,22) benign breast diseases

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with benign breast

Case (23,24) breast cancer

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with breast cancer

Case (25): burst wound

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with Burst wound

Case (26) Surgical infection

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with surgical infection

Case (27): management of shock

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with shock

Case (28) post operative nutrition

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with the condition

Case (29) Oncology 1

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with the condition

Case (30) Oncology 2

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

By the end of the lecture the student will be able to:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with the condition

Case (31) Oncology 3

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with the condition

Case (32) Oncology 4

"Amboss question bank" "Lang: Q & A"

Specific learning Objectives:

- 1- Integrate the results of history, physical examination and laboratory test findings into a meaningful diagnostic formulation.
- 2- Select the appropriate investigations.
- 3- Construct appropriate management algorithm (both diagnostic and therapeutic) for patients with the condition