POLTAVA STATE MEDICAL UNIVERSITY DEPARTMENT OF INTERNAL MEDICINE №3 WITH PHTHISIOLOGY

HEAD OF DEPARTMENT: Associate Professor Borzykh O.A. TEACHER OF THE GROUP:

Rating:		
writing		
protection		
CASE HISTOR	RY	
Patient		
Diagnosis:		
Complication of the underlying disease:		
concomitant illnesses:		
		Curator:
	Student	
	_	course
		group

General information about the patient

Full Name		
Year of birth	sex	
Place of work_		
Profession_	position	
Home address		
Date and time of hospitalization		
Date of discharge		

Patient complaints

Basic:			
Additional:			
Medical history			
Anamnesis of life			
Objective examinat	<u>ion:</u>		
The general condition	n of the patient: sa	tisfactory, moderate, sev	ere, extremely
severe			
Consciousness			
Position in bed			
Body type			
Condition of the skin	and visible muco	<u>us membranes</u>	
Subcutaneous fat			
Height	Weight	BMI	
Swelling			
The lymph nodes			
Muscles, bones and j	oints		

Respiratory system

Chest examination:			
Palpation:			
Percussion:			
Comparative			
Topographic			
Excursion of the lungs			
<u>Lacuision of the lungs</u>			
Auscultation			
	Cardiovascular system:		
Examination and palpation:			
Heart percussion: heart bour	ndaries (relative and absolute	e)	
heart boundaries	relative	<u>absolute</u>	
RIGHT			
LEFT			
UPPER			

Cardiac auscultation	
Blood pressure indicators: right hand left hand	
Digestive system	
Examination of the oral cavity:	
Dental formula:	
Examination of the abdomen:	
; 	
Urinary system	
Examination of the kidney area, bladder, palpation of the kidneys	
Neuropsychic sphere and senses	

Endocrine system.

Examination and palpation of the thyroid gland			
	Preliminary	diagnosis:	_
	<u>Survey</u>	<u>plan</u>	
Resi	ılts of additional e	xamination methods	

Differential diagnosis

(carried out with	h 1 disease on the recommendation of the teacher)
	Final clinical diagnosis
	ncies (3 condition on the recommendation of the teacher)
clinical signs	
ommour signs	
emergency care	(drugs, dose, route of administration)
II	
clinical signs	
	

emergency care (drugs, dose, route of administration)
III
clinical signs
emergency care (drugs, dose, route of administration)
Features of dental management of this patient
1. Features of the dental tactics of managing this patient in the event of a need for dental intervention
2. Make a prognosis and indicate the timing of dental intervention in the oral cavity in this patient, if necessary
3. Describe the participation of a dentist in the prevention of this disease.

Patient treatment.
(Principles of treatment of this disease and prescription sheet)

			
			
			-