## OCCUPATIONAL DISEASES

№	TOPIC	
TOPIC №1.	OCCUPATIONAL DISEASES: INTRODUCTION	5
1	Occupational hazards: definition, classification. Recommended	1
	exposure limits, threshold level. Relations between dose of	
	occupational hazards and response of organism.	
2	Occupational diseases: definition and characteristics. Specificity of	2
	the diagnosis of the occupational diseases. Confirming and	
	quantifying exposure.	
3	Surveillance of worker's health: types and the main purpose of	2
	health examinations. Early detection of occupational diseases.	
	Treatment of occupational diseases. The common principles of	
	prevention of occupational diseases: types, purpose, methods.	
	Compensation for occupational diseases.	
TOPIC №2	OCCUPATIONAL DUST DISEASES	5
1	Classification of dust. Etiology of pneumoconiosis. Pathogenesis of	2,5
	pneumoconiosis. Roentgenological picture of the basic sign of	
	pneumoconiosis. Clinical stages and symptoms of pneumoconiosis.	
	Classification of pneumoconiosis. Diagnostics of pneumoconiosis.	
	Treatment and prevention of pneumoconiosis. Tell us about social	
	and vocational rehabilitation of pneumoconiosis.	
	Etiology and risk factor of chronic dust bronchitis. Pathogenesis of	
	chronic dust bronchitis. Clinical stages of chronic dust bronchitis.	
	Treatment and prevention of chronic dust bronchitis. Tell us about	
	Social and vocational rehabilitation of chronic dust bronchitis.	
2	Etiology and risk factor of chronic dust bronchitis. Pathogenesis of	2,5
	chronic dust bronchitis. Clinical stages of chronic dust bronchitis.	
	Treatment and prevention of chronic dust bronchitis. Tell us about	
	Social and vocational rehabilitation of chronic dust bronchitis.	_
TOPIC №3	ALLERGIC OCCUPATIONAL DISEASES	5
1	Etiology of occupational asthma. Pathogenesis of occupational	2
	asthma. Clinical picture of occupational asthma. Diagnostics of	
	occupational asthma. Treatment of occupational asthma. Social and	
	vocational rehabilitation and prevention of occupational asthma.	
2	Allergic occupational diseases.	2
2	Occupational allergic rhinitis: etiology, pathogenesis, clinical	3
	picture, diagnostics. Occupational allergic rhinitis: treatment, social	
	and vocational rehabilitation, prevention. Occupational contact	
	dermatitis: diagnostics, treatment. Occupational contact dermatitis:	
	etiology, pathogenesis, clinical picture. Contact urticaria.	
TODIC N: 4	Occupational contact eczema. Toxicoderma	5
TOPIC №4	PHYSICAL HAZARDS AND OCCUPATIONAL DISEASES CAUSED BY OVEREXERTION THE ORGANS AND	5
	CAUSED BY OVEREXERTION THE ORGANS AND SYSTEMS	
1	Influence of vibration. Clinical effects of whole-body vibration.	1.5
1	Hand-arm vibration syndrome. Classification, diagnosis, objective	1.5
	tests and diagnostic procedures, differential diagnosis, management,	
	treatment, and prevention of hand-arm vibration syndrome.	
2	Influence of noise (pathogenesis, clinical presentation, diagnostics,	1.5
4	Influence of noise (pathogenesis, chinical presentation, diagnostics,	1.3

	treatment, prevention). Occupational diseases caused by functional overexertion.	
	Occupational diseases of medical workers	
3	Occupational overuse syndrome: Housemaid's knee or prepatellar bursitis; Tennis elbow; Repetitive strain injury ("RSI"), Writer's	1
	cramp; Low back pain and shoulder-neck pain. Diseases of vocal	
	cords (singer's nodules; chronic laryngitis). Diseases of organ of	
	vision (aesthenopia; computer vision syndrome; progressive	
	myopia). Diseases of vessels (varicose veins dilatation)	
4	Occupational diseases of medical workers	1
TOPIC №5	CHEMICAL HAZARDS	5
1	Industrial poisons: causes of industrial poisoning, route. Basic	1
	principles of diagnostics and treatment of acute and chronic	
	industrial poisoning. Etiology of lead poisoning	
2	Pathogenesis of lead poisoning. Clinical picture of lead poisoning.	1
	Haematological syndrome in the lead poisoning. Gastrointestinal	
	syndrome in the lead poisoning. Neurologic syndrome in the lead	
	poisoning. Diagnostics of lead poisoning. Treatment and prevention	
	of lead poisoning. Social and vocational rehabilitation of lead	
2	poisoning.	4
3	Etiology and pathogenesis of mercury poisoning. Clinical stages of	1
	mercury poisoning. Treatment and social and vocational	
4	rehabilitation of mercury poisoning.	1
4	Etiology and pathogenesis of aromatic hydrocarbons poisoning.	1
	Clinical stages of benzene poisoning. Treatment and social and	
5	vocational rehabilitation of benzene poisoning.  Etiology and pathogenesis of organochlorine poisoning. Clinical	1
3	picture, treatment and social and vocational rehabilitation of	1
	organochlorine poisoning.	
	Etiology and pathogenesis of organophosphates poisoning. Clinical	
	picture, treatment and social and vocational rehabilitation of	
	organophosphates poisoning. Acute and chronic industrial	
	poisoning: CO, carbon bisulphide and others.	
<u>L</u>	Possosime.	_

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