*** excellent		good	* improve	<ul> <li>improvement is needed</li> </ul>	
Name Suniket Garhankar group 14 A Date 31-01-2023					
№		***	**	•	
1.	Knows the methods of physical examination of patients with respiratory diseases				
2.	Knows specific clinical features of CAP				
3.	Inspect the chest for shape, symmetry, breath assessment	_			
4.	Conduct palpation of the lungs, correctly evaluate the data obtained				
5.	Conduct percussion of the lungs, correctly evaluate the data obtained				
6. 7.	Conduct auscultation of the lungs, correctly evaluate the data obtained Determine the Examination Plan of Patient with CAP	•			
8.	Differential diagnosis of CAP with other pathological conditions				
9.	Interpretation of Chest X- RAY				
10.	Assess the results of the CBC; sputum tests	_			
11.	Choose the correct patient management tactics.				
12.	Assess the severity of CAP by CURB-65 score	/			
13.	Provide treatment for HAP (antibacterial, detoxification and symptomatic therapy)				
14.	Assess the effectiveness of treatment measures				

*** exc	ellent	good	impre	ement is needed
Name_\	laibhar Shewale.	group 14A	Date	31/01/24
№		***	**	•
1.	Knows the methods of physical examination of patients with respiratory diseases			
2.	Knows specific clinical features of CAP		V	
š.	Inspect the chest for shape, symmetry, breath assessment	~		
4.	Conduct palpation of the lungs, correctly evaluate the data obtained		~	
5.	Conduct percussion of the lungs, correctly evaluate the data obtained	~		
6. 7.	Conduct auscultation of the lungs, correctly evaluate the data obtained  Determine the Examination		~	~
/.	Plan of Patient with CAP			
8.	Differential diagnosis of CAP with other pathological conditions		/	
9.	Interpretation of Chest X- RAY	~		
10.	Assess the results of the CBC; sputum tests		~	
11.	Choose the correct patient management tactics.			
12.	Assess the severity of CAP by CURB-65 score	~		
13.	Provide treatment for HAP (antibacterial, detoxification and symptomatic therapy)	V		
14.	Assess the effectiveness of treatment measures		V	

*** excellent		• good * improvement		ement is needed
Name_5	Sanjay Jonwal	group 14 A	Date_3	1 0 2024
No		***	**	*
1.	Knows the methods of physical examination of patients with respiratory diseases	~		
2.	Knows specific clinical features of CAP		~	
3.	Inspect the chest for shape, symmetry, breath assessment			
4.	Conduct palpation of the lungs, correctly evaluate the data obtained		~	
5.	Conduct percussion of the lungs, correctly evaluate the data obtained	~		
6. 7.	Conduct auscultation of the lungs, correctly evaluate the data obtained Determine the Examination Plan of Patient with CAP		~	~
8.	Differential diagnosis of CAP with other pathological conditions			~
9.	Interpretation of Chest X- RAY			
10.	Assess the results of the CBC; sputum tests	<u></u>		
11.	Choose the correct patient management tactics.		V-	
12.	Assess the severity of CAP by CURB-65 score	-		
13.	Provide treatment for HAP (antibacterial, detoxification and symptomatic therapy)	-		
14.	Assess the effectiveness of treatment measures			

*** exc	ellent	good	- impro	vement is needed
Name_	Sundasam Pawes	group\4A	Date_3	1/01/2024
№		***	**	•
1.	Knows the methods of physical examination of patients with respiratory diseases			
2.	Knows specific clinical features of CAP		~	
3.	Inspect the chest for shape, symmetry, breath assessment	~		
4.	Conduct palpation of the lungs, correctly evaluate the data obtained			
5.	Conduct percussion of the lungs, correctly evaluate the data obtained			~
6. 7.	Conduct auscultation of the lungs, correctly evaluate the data obtained  Determine the Examination		/	
	Plan of Patient with CAP			
8.	Differential diagnosis of CAP with other pathological conditions		/	
9.	Interpretation of Chest X- RAY	-	/	
10.	Assess the results of the CBC; sputum tests	<b>✓</b>	*****	
11.	Choose the correct patient management tactics.		V .	
12.	Assess the severity of CAP by CURB-65 score	<b>✓</b>		
13.	Provide treatment for HAP (antibacterial, detoxification and symptomatic therapy)	~		
14.	Assess the effectiveness of treatment measures			