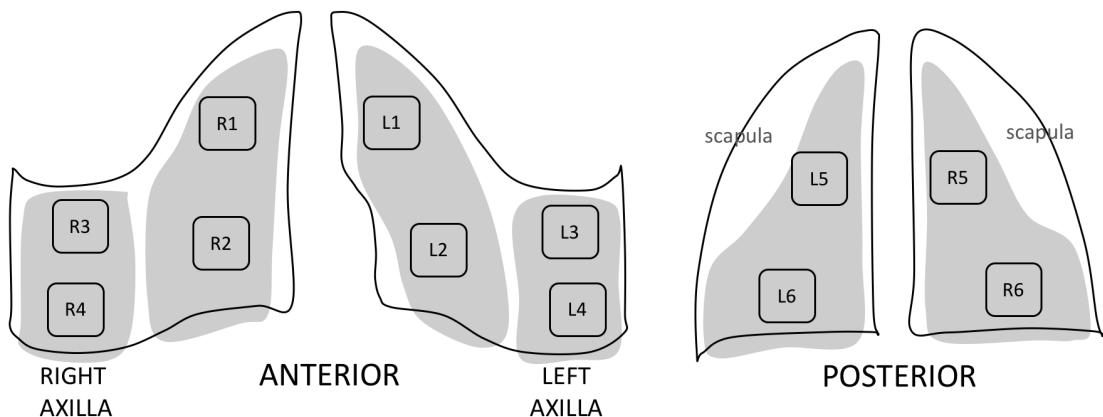


# LUNG ULTRASOUND REPORT COVID



Scan each region taking an image from each area that best represents relevant pathology.  
Where a patient cannot be rolled and is supine, images at the posterior axillary line  
may replace true posterior images

<b>RIGHT</b>	<b>Description</b>	<b>LEFT</b>	<b>Description</b>
R1 Right upper anterior		L1 Left upper anterior	
R2 Right lower anterior		L2 Left lower anterior	
R3 Right upper axilla		L3 Left upper axilla	
R4 Right lower axilla		L4 Left lower axilla	
R5 Right upper posterior		L5 Left upper posterior	
R6 Right lower posterior		L6 Left lower posterior	

## KEY

<b>B-lines</b>	B0 B+ B++ B+++	<3 per image / normal 3-7 per rib space / mild >7 per rib space / moderate confluent B-lines / severe
<b>B-line distribution</b>	Describe as focal, multifocal or diffuse within that region	
<b>Consolidation</b>	C0 C+ C++ C+++	None Irregular pleural line, thin subpleural consolidation Small areas of consolidation (<1cm depth) Large areas of consolidation
<b>Effusion</b>	Describe include maximal depth from chest wall to lung or diaphragm to lung	

## COMMENTS

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CLINICIAN: \_\_\_\_\_ DATE: \_\_\_\_\_