

Patient name Date



COVID-19 Lung ultrasound description sheet

COVID-19 Lung ultras	souna aescrip										
		Right lung					Left lung				
A	•	RAUQ	RAIQ	RLQ	RPUQ	RPIQ	LAUQ	LAIQ	LLQ	LPUQ	LPIQ
Normal appearance (A lines or < 3 B lines)											
Pathologic B lines (≥ 3)											
Confluent B lines (white lung)											
Thickening of the pleura with pleural line irregularities (< 1 cm, rugged paving)	1										
Consolidation (> 1 cm)											
Pleural effusion	< 5 mm						< 5 mm				
	J.	> 5 mm					> 5 mm				

Peng QY, Wang XT, Zhang LN, Chinese Critical Care Ultrasound Study G. Findings of lung ultrasonography of novel corona virus pneumonia during the 2019-2020 epidemic. Intensive Care Med. 2020. Soldati G, Smargiassi A, Inchingolo R, Buonsenso D, Perrone T, Briganti DF, et al. Proposal for International Standardization of the Use of Lung Ultrasound for Patients With COVID-19: A Simple, Quantitative, Reproducible Method. J Ultrasound Med. 2020.

Remarks: