Filename	URL (Video Name)	Comments from web site	Comments from our MDs	Frame rate	Resolution	Length (frames)
Cov-Butterfly-COVID Skip Lesion.mp4	https://www.butterflynetwork.com/covid-19#lungfindings (Skip Lesion (44sec) - Category :Other)		no effusion, pleural irregularities, B-lines and areas without either B-lines nor A-lines: those areas are not properly consolidatd yet but are no normal lung anymore	30.0	498x542	1306
Cov-Butterfly-COVID Lung 1.mp4	https://www.butterflynetwork. com/covid-19#lungfindings (Confluent B Lines (27 sec))		B-lines	30.0	496x484	818
Lung Limp+	http://www.thepocusatlas.com/covid19- 1/m2ra6cq22od32eryxmdr7im3q	Confluent B lines associated with thickening and irregularity of the pleural line. A thin parapneumonic effusion can	D IIIICS	00.0	100404	010
Cov-Atlas+(44).gif	gw714	also be apreciated	consolidated	10.0	145x145	41
Cov-Atlas+(45).gif	http://www.thepocusatlas. com/covid19- 1/3ytz1el5hly8cq6jigpy0y4irdmy1 v	Patchy B lines associated with thickening and irregularity of the pleural line	Pleural irregularties	10.0	180x180	21
Cov-Atlas-Day+2.qif	http://www.thepocusatlas. com/covid19 (Day2)	small bilateral pleural effucion, thickened pleural line ans basal b lines	moderate effusion, B-lines, still cannot be sure about consolidation	10.0	142x142	83
COV-Alias-Day+2.gii	con/covid19 (Day2)	Right side on resolution, left	Minimal to moderate effusion.	10.0	1423 142	00
Cov-Atlas-Day+4.gif	http://www.thepocusatlas.com/covid19 (Day4)	side a more thickened pleural line+2 subpleural consolidations	pleural thickening, probably	10.0	230x230	40
Cov-clarius.gif	https://clarius.com/clinical-utility- and-technique-for-lung- ultrasound-in-covid-19-cases/ (first video on this website, video from Twitter)	B lines with variable appearance, including focal, multifocal, and confluent	B-lines	10.0	313x313	104
Cov-Butterfly-COVID Lung 2.mp4	https://www.butterflynetwork. com/covid-19#lungfindings (Confluent B Lines 2 (23 sec)- deleted from the website)		Minimal effusion, pleural irregularities, lots of B-lines	30.0	484x604	700
Cov-grepmed-blines-pocusmp4	https://www.grepmed.com/images/7415	Scanning COVID-19 everyday but not all the B-lines confirm and not all the asymptomatic positives have no pneumonia	minimal effusion, lots of B-lines, no consolidation, fast breathing	20.0	395x359	206
	https://www.grepmed.com/images/7410	Here's an example from an intensivist caring for COVID-19 patients. Note the B-lines and areas of spared pleura.	minimal effusion, lots of B-lines, no consolidation, fast breathing (if the video is real time)	33.0	256x228	295
Cov-clarius3.mp4	https://clarius.com/clinical-utility- and-technique-for-lung- ultrasound-in-covid-19-cases/ (third video on this website, video from Twitter)	Larger consolidations with occasional air bronchograms	consolidated	25.0	1080×1080	295
Pneu-Atlas- pneumonia.gif	http://www.thepocusatlas.com/ (Classic Findings in Pneumonia)	J	There is a pleural effusion (the black space betwin the chest wall and the lungs), a delimited area of consolidation in the middle and B-lines on the rigth side of the image	10.0	208x208	59
pneu-everyday.gif	https://everydayultrasound.com/blog/category/Pneumonia	In the clip, you can see liver parenchyma to the R of the screen and consolidated lung to the left.	Heavily consolidated, pleural effusion, really deep field of view :we can see the patient's spine! Quality of images different than most of the others	10.0	372x372	62
	https://www.grepmed. com/images/5721/airbronchogra m-pulmonary-pneumonia-					
pneu-grep-6.gif	clinical-pocus-lung	Here there is consolidation in the distribution of large bronchi,	Consolidated	8.0	197x197	45
Pneu-grep- pneumonia1.mp4	https://www.grepmed. com/images/6903	and subtle dynamic air bronchograms When lung looks like liver, it's	Consolidated	25.0	202x221	150
Pneu-grep- pneumonia2.mp4	https://www.grepmed. com/images/6876	never a good thing. Multiple air bronchograms seen	Low-fi consolidation	30.0	311x321	418
Pneu-grep- pneumonia4.mp4	https://www.grepmed. com/images/6431	Pneumonia with irregular step ladder or "shred sign" on Lung Ultrasound	Low-fi consolidation	33.0	317x302	149
pneu-radiopaeda.mp4	https://radiopaedia. org/cases/pneumonia- ultrasound-1		Consolidated	30.0	221x236	223
Reg-Atlas-lungcurtain. gif	http://www.thepocusatlas.com/ (Lung Curtain)		Normal lung + Interface with liver	10.0	212x212	60
gu Reg-Atlas.gif	http://www.thepocusatlas.com/ (Improve Lung Sliding Visualization)		Normal lung	10.0	250x250	59

	https://www.bcpocus.		I approve the classification			
Reg-bcpocus.gif	ca/organscans/pneumonia/		made on the website	10.0	374x374	6′
Reg-Butterfly.mp4	https://www.butterflynetwork. com/covid-19#lungfindings (Normal Lung Example 1)			30.0	490x536	733
Reg-NormalLungs.mp4	https://radiopaedia. org/cases/normal-anterior-lung- ultrasound-1		Normal lung	25.0	148x141	13 ²
Reg-Youtube.mp4	https://www.youtube.com/watch? v=VzgX9ihnmec		1'20 normal lung, 1'33 B lines (but non-Covid related), 1'50 à G noraml, à D B-lines, 3'44 lignes B. We used 1'20 normal lung video	30.0	864x664	172
Cov-Atlas-+(43).gif	http://www.thepocusatlas. com/covid19- 1/ru6w5sgjyu1zn21jraypm2pfm0 h6uf	Confluent B lines associates with a small subpleural consolidation	Pleural irregularities, lots of B-lines	10.0	163x163	39
Cov-Atlas-Day+1.gif	http://www.thepocusatlas.com/covid19 (Day1)	No lung US abnormalities	No effusion, clear consolidation in one part of the lung. We can see the limits of the pneumonia (consolidated) surrounded by healthy lung!	10.0	408×408	33
Cov-Atlas-Day+3.gif	http://www.thepocusatlas.com/covid19 (Day3)	small bilateral pleural effucion, thickened pleural line and basal B lines	moderate effusion, not fully sure but probable consolidation	10.0	240x240	40
Pneu-Atlas- pneumonia-AirBronch. gif	http://www.thepocusatlas.com/ (Dynamic Air Bronchograms in Pneumonia)		consolidated	10.0	341x341	40
pneu-grep-7.gif	https://www.grepmed. com/images/1304/airbronchogra ms-pneumonia-sonostuff-clinical- effusion-pocus-lung	Pneumonia with Air Bronchograms, Effusion	heavily consolidated	16.0	118x118	48
Pneu-grep- pneumonia3.mp4	https://www.grepmed. com/images/6439		Low-fi consolidation	33.0	342x354	112
Reg-Atlas-alines.gif	http://www.thepocusatlas.com/ (A-Lines-Normal Lung)			10.0	165x165	60
Reg-Grep-Alines.mp4	https://www.grepmed. com/images/7408	Normal Pleural Lines on Lung Ultrasound	Low quality image: poorly executed echography	25.0	421x355	85
Reg-Grep-Normal.gif	https://www.grepmed. com/images/5325	Normal horizontal repetitive artifacts	Normal lung	10.0	391x391	33
Reg-nephropocus.mp4	https://nephropocushome.files. wordpress.com/2019/07/a-lines- titled.gif	aimacis	Low resolution, bad quality	23.0	302x256	73
Pneu-Atlas-pneumonia2.gif	http://www.thepocusatlas.com/lung/air-bronchograms	Dynamic air bronchograms represent air bubbles moving up and down airways surrounded by alveolar consolidation	consolidated	10.0	327x327	40
Pneu-grep-shredsign-consolidation.mp4	https://www.grepmed. com/images/7583	Shred sign in patient with non- translobar consolidation. Phased array probe used	Consolidation, at the end of the clip, we can see the hearth in the background	24.0	1080x1080	240
Pneu-grep-bacterial- hepatization-clinical. mp4	https://www.grepmed.com/images/7582	"Hepatization" with fluid bronchograms and dynamic air bronchograms in patient with lobar consolidation due to bacterial pneumonia	Consolidation so heavy, I cannot be sure this is not liver!	24.0	1080x1080	240
Pneu-grep-pulmonary- pneumonia.mp4	https://www.grepmed. com/images/6952	Pneumonia with fluid and dynamic air bronchograms on Lung POCUS	Consolidation so heavy, I cannot be sure this is not liver!	24.0	1080x1080	144
Cov-grep-7543.mp4	https://www.grepmed.com/images/7543	2 zones looked like this, the rest A-lines. Dx infectious and with Hx covid suspect. Subpleural consolidation and B-lines in posterior L upper lung field and R mid axillary	Mostly normal lung, some B lines	24.0	1080x1080	72
Cov-grep-7525.mp4	https://www.grepmed. com/images/7525	POCUS in primary care in Madrid - Making decisions with lung ultrasound in COVID19 patients with auscultation and normal oxygen saturation. Change attitude if there is lung involvement	B lines, pleura irregularity, pleural thickening	24.0	1080×1080	72
Cov-grep-7511.mp4	https://www.grepmed. com/images/7511	B-Lines and Thickened Pleura and Subpleural Consolidations	Agree with the website description	24.0	1080x1080	192
Cov-grep-7510.mp4	https://www.grepmed. com/images/7510	B-Lines and Pleural Thickening	Poor image, high compression artefact. But I agree with the description	24.0	1080x1080	192
Cov-grep-7507.mp4	https://www.grepmed. com/images/7507	Initially PCR negative with compatible symptoms, normal xray. Clinically worsened in 48h and repeat PCR positive	B lines, pleura irregularity, pleural thickening	24.0	1080x1080	120

Cov-grep-7505.mp4	https://www.grepmed. com/images/7505		B lines, pleural effusion, pleural thickening	24.0	1080x1080	144
Cov-grep-7453.mp4	https://www.grepmed.com/images/7453	Normal pleura adjacent to thickened pleura with focal B lines and a small subpleural consolidation	Normal pleura adjacent to thickened pleura with focal B lines. Not sure about the consolidation but poor technique	24.0	1080x1080	240
Cov-Atlas- suspectedCovid.gif	http://www.thepocusatlas. com/covid19-1/lung-us-findings- in-hypoxic-patient-with- suspected-covid19	Lung US in Hypoxic Patient with suspected Covid-19	Minimal pleural thickening, few B-lines	24.0	1080x1080	96
Reg-Butterfly-2.mp4	https://www.butterflynetwork. com/covid-19#lungfindings (Normal Lung example 2)		ok	24.0	1080x1080	96
Cov-Butterfly- Coalescing B lines. mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		B-lines and pleural irregularities	24.0	1080x1080	72
Cov-Butterfly- Confluent B lines_Example 2.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		ok	24.0	1080x1080	96
Cov-Butterfly- Consolidation with Air Bronchograms.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		ok	24.0	1080x1080	504
Cov-Butterfly- Consolidation.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		consolidation and pleural thickening pleural lines and pleural irregularities	24.0	1080x1080	144
Cov-Butterfly- Consolidation_Exampl e 2.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		ok	24.0	1080x1080	120
Cov-Butterfly- Consolidation_Exampl e 3.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		consolidation and pleural thickening pleural lines and pleural irregularities	24.0	1080x1080	96
Cov-Butterfly- Consolidation_Exampl e 5.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		With the breathing movement, the lung moves and we see in the middle of the video more healthy lung than sick lung	24.0	1080x1080	120
Cov-Butterfly-Irregular Pleura and Coalescent B-lines.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		ok	24.0	1080x1080	120
Cov-Butterfly-Irregular Pleura with Confluent B-lines.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		ok	24.0	1080x1080	96
Cov-Butterfly-Irregular Pleura with Multiple B lines.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		ok	24.0	1080x1080	552
Cov-Butterfly-Irregular Pleura with Trace Effusion.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		ok	24.0	1080x1080	96
Cov-Butterfly-Irregular Pleural Line.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		B lines and pleural irregularities	24.0	1080x1080	96
Cov-Butterfly-Irregular Pleural Line_Example 2.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		B lines and pleural irregularities	24.0	1080x1080	96
Cov-Butterfly-Patchy B lines with Sparing.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		ok	24.0	1080x1080	120
Cov-Butterfly- Subpleural Basal Consolidation.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		ok	24.0	1080x1080	120
Cov-Butterfly- Subpleural Basal Consolidation_Exampl e 2.mp4	https://www.butterflynetwork. com/covid-clinical-category/ (name in video name)		ok	24.0	1080x1080	96