

Supplemental Videos:

Video 1. Training Video. Training video produced by Medical Innovation and Technology used to train individuals on the lung VSI protocol. (<https://youtu.be/Ou2NO59TxiQ>)



Video 2. VSI Cine Clip from the Patient in Figure 2. Left posterior sagittal cine clip of the patient's pneumonia. (https://youtu.be/KH_YK7BI8c)

(3A)

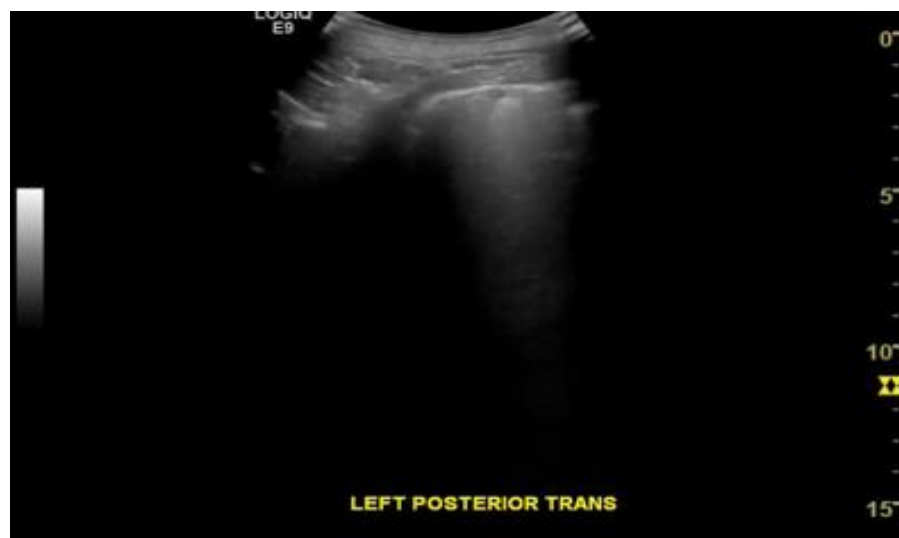


(3B)

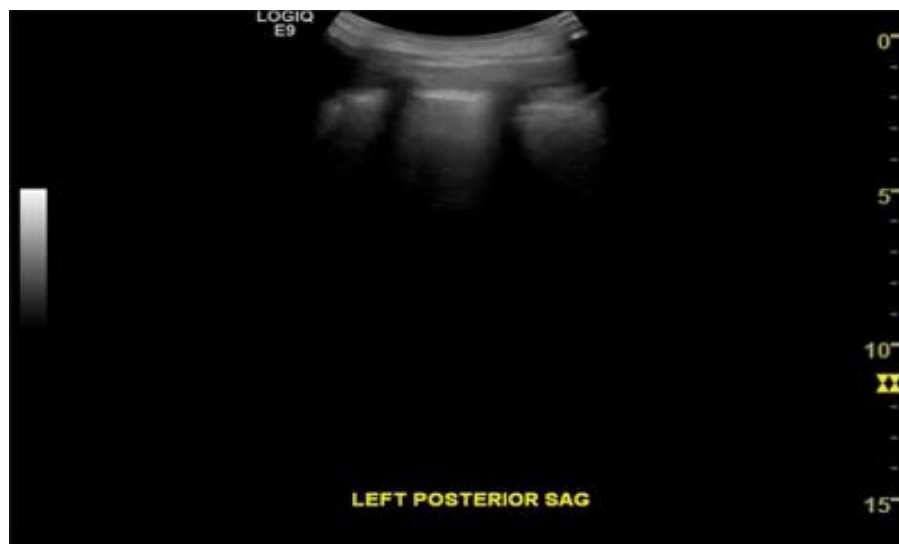


Video 3. VSI Cine Clips from the Patient in Online Supplemental Figure 1. (A) Right posterior sagittal cine clip of the patient's moderate pleural effusion. (B) Left posterior sagittal cine clip of the patient's small to moderate left pleural effusion. (3A: <https://youtu.be/vroPcDNdAIs> and 3B: <https://youtu.be/K0vP38DTPTc>)

(4A)



(4B)



Video 4. VSI Cine Clips from the Patient in Online Supplemental Figure 2. (A-B) Left posterior transverse cine clip (A) and left posterior sagittal cine clip (B) of the patient's vaping-induced lung injury. Both cine clips show extensive B-line artifact and a small left effusion. (4A: <https://youtu.be/E5Zip3aS2vg> and 4B: <https://youtu.be/gNti-qO23P4>)

(5A)



(5B)



Video 5. VSI Cine Clips from the Patient in Online Supplemental Figure 3. (A-B) Right posterior sagittal cine clip (A) and left posterior sagittal cine clip (B) of bilateral posterior atelectasis in an RSV positive patient successfully treated without antibiotics. The imaging appearance overlaps with pneumonia. (5A: <https://youtu.be/R-KB6skarlw> and 5B: <https://youtu.be/hbLfhqBt1VU>)