

## Lung Reading Step 4

### Quiz Answers

1. (From Dexheimer Neto Article): The \_\_\_\_\_ sign is found in pleural effusion due to the cyclic motion of the underlying lung parenchyma using the M-Mode. **(answer: sinusoid)**
2. From Volpicelli Article): Diffuse lung interstitial involvement in diseases and the generation of multiple and bilateral sonographic \_\_\_\_\_ lines was shown in multiple studies. **(answer: B lines, or B)**
3. (From Xirouchaki Article): IN this study, for consolidation, ultrasound had a sensitivity of 100% and a diagnostic accuracy of \_\_\_\_%. **(answer 95)**
4. (From Mayo Article): Dynamic signs confirming the presence of pleural liquid include lung flapping (jellyfish sign), undulating movements (strands or fronds agitated by cardiac or respiratory motion, and \_\_\_\_\_, which is debris agitated by cardiac or respiratory motion in the pleural effusion. **(answer swirling debris, or plankton sign)**