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Drainage of pleural effusion in mechanically ventilated patients: time to measure chest wall compliance?

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Drainage of pleural effusion in mechanically ventilated patients: time to measure chest wall compliance?

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running title: effects of pleural effusion drainage

Take Home message: Optimal management of pleural effusion in mechanically-ventilated patients is currently undefined. Neither drainage nor increase in airway pressure seem to have any impact on the in unselected population. We suggest chest wall mechanics, as this might help in the management.

Tweet: If there is reason to suspect reduced C_{CW} values, drainage could have a positive impact on gas exchange and respiratory mechanics

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