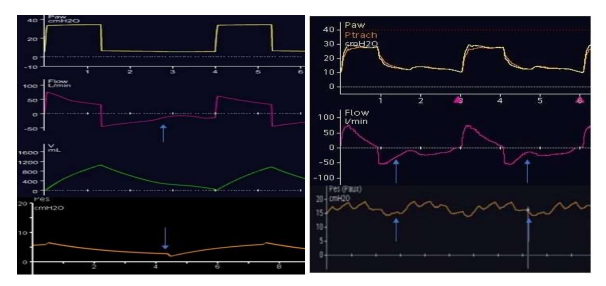


Clinical image Ineffective trigger, the always missed sign Mia Shokry¹, Kimiyo Yamasaki²

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Yellow curve: Pressure (cmH2O) on X-axis and Time (seconds) on Y-axis Pink curve: Flow (L/sec) on X-axis and Time (seconds) on Y-axis Green curve: Tidal volume (ml) on X-axis and Time (seconds) on Y-axis Orange curve: Esophageal pressure (cmH2O) on X-axis and Time (seconds) on Y-axis The blue arrows point to the inspiratory effort on flow and esophageal curves that is not followed by a breath

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The figure above points to two different patients who make inspiratory efforts, yet they cannot trigger the ventilator to deliver a breath. This is called missed trigger, ineffective trigger or wasted effort. There are many potential reasons for such a problem. Patient related issues include muscle weakness, low respiratory drive, excessive sedation, but most importantly presence of auto-PEEP. Ventilator

References

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related issues include excessively high trigger value, whether flow or pressure, too high of tidal volume or pressure support, high respiratory rate and high inspiratory time.

In the first patient, we can see the esophageal pressure drop by about $1-2 \text{ cmH}_2\text{O}$ and the up convexity in the flow curve. Also, it is important to recognize that the expiratory flow does not reach the baseline or zero flow before the next breath is delivered by the ventilator. This phenomenon depicts auto-PEEP, however, it can not quantify its amount without an expiratory pause maneuver. ³

In the second patient, the pressure drop of the esophageal pressure is about 2 cmH2O with no obvious auto-PEEP. In this case the patient has severe muscle weakness secondary to Guillain-Barre syndrome.

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