





















Recommendations for evaluating patient x ventilator asynchrony through ventilator curves at the bedside 849

- Adjust the scale of the curves (flow, volume and pressure)
- Check curves with the screen frozen
- Imagine the effect and shape of the Pmus (usually it is the opposite of the flow curve variation)
- Determine if the problem is related to:
  - Patient
  - Check physical exam, temperature, drive, fever, sedation, NMB, muscle strength
  - Ventilator
  - Modes, settings, equipment characteristics, circuit and accessories.

**PURE SPOT**  
EVENTS MANAGEMENT

APCO ACCREDITED

20<sup>th</sup> Mansoura Anesthesia Conference  
Anesthesia, Surgical Intensive Care and Management Department  
Mansoura University  
25 October 2020  
Alaa Mousa Hall  
Faculty of Medicine, Mansoura University  
QR Code Registration  
QR Code Program  
QR Code Application  
PURE SPOT

21 YEARS OF EXCELLENCE



