2025/11/19 02:43 1/1 Ideas

## **Ideas**

- Airway
  - Hyperangulated VL vs Standard DL in Surgical Patients
    - Finding: First-pass intubation failure: hyperangulated VL 1.7% vs DL 7.6%
    - **Significance**: More evidence VL is better as first-line?
  - Mac Geometry VL vs Mac DL
    - Finding: VL had better first-pass success than DL
- CARDS
  - IV vs IO for OHCA
    - Finding: IV assoc with better survival and neuro fav outcomes
  - MINT: Restrictive or Liberal Transfusion Strategy in Myocardial Infarction and Anemia
    - **Finding**: In patients with acute myocardial infarction and anemia, a liberal transfusion strategy did not significantly reduce the risk of recurrent myocardial infarction or death at 30 days.
- CCM
  - No Art Line in Shock
  - Pantoprazole for MV GI bleed ppx
    - Finding: reduces GIB, no mortality benefit
    - Calcium for hyperK
    - Finding: not via membrane stabilization
- MCS
  - DANGER-SHOCK
    - Finding: Impella CP reduces mortality
    - Significance: First trial to show mortality benefit from MCS
- PULM
  - Steroids in Non-Severe CAP
  - brensocatib for bronchiectasis
  - Depemokimab
  - Inebilizumab for Treatment of IgG4-Related Disease
- GI
- Tranexamic acid in upper gastrointestinal bleed in patients with cirrhosis
  - Finding: in Child-Pugh B or C with UGIB, TXA improves bleeding control vs placebo
- Trauma
  - UK-REBOA
    - **Finding**: In trauma patients with exsanguinating hemorrhage, a strategy of REBOA and standard care in the emergency department does not reduce, and may increase, mortality compared with standard care alone.

From:

https://ewrobbins.com/ - ewrobbins.com

Permanent link:

https://ewrobbins.com/doku.php?id=jc

Last update: 2025/10/30 16:16

