Treatment paradigm shift in COPD - AE prevention & cardiopulmonary risk reduction



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Take Home Message

- CVDs and COPD share risk factors and frequently co-occur
- In COPD patients, CVDs are often underdiagnosed
- Patients with poorly controlled COPD have higher prevalence of CV comorbidities that have an impact on prognosis
- Ensifentrine effect on AEs has not been evaluated in patients at increased exacerbation risk
- Biologics After triple therapies (GOLD 2025)

AE prevention & cardiopulmonary risk reduction

- Proactive search allows the early diagnosis and treatment of COPD and CVDs
- Early detection and treatment of CVDs in patients with COPD may improve the prognosis.
- Treatment choice Triple therapy SITT, CV medications (betablockers, statins, ACEI), comorbidity management, risk factor management