Selected Transtracheal Oxygen Therapy References

Safety and Efficacy


Reduced Hematocrit (superior oxygenation 24/7)


Increased Exercise Tolerance


Reduced dyspnea (Shortness of breath)


Restricted Inspiratory Minute Ventilation (Work of Breathing: WOB)


TTO2 and reduced hospitalizations


Selected Transtracheal Oxygen Therapy References

**TTO2 in the treatment of Obstructive Sleep Apnea (OSA)**


**Interesting miscellaneous TTO2 articles and publications**

O’Donohue WJ. Effect of oxygen therapy on increasing arterial oxygen tension in hypoxemic patients with stable chronic obstructive pulmonary disease while breathing ambient air. Chest 1991;100:968-72.


