Aeromedical Transport of Critically III Patients

O Wenker, R Reyna

Citation

O Wenker, R Reyna. Aeromedical Transport of Critically Ill Patients. The Internet Journal of Aeromedical Transportation. 1999 Volume 1 Number 2.

Abstract

Figure 1

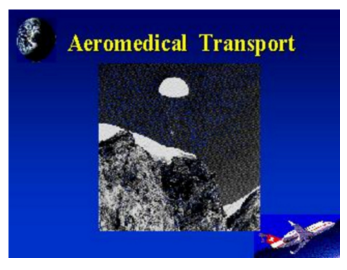
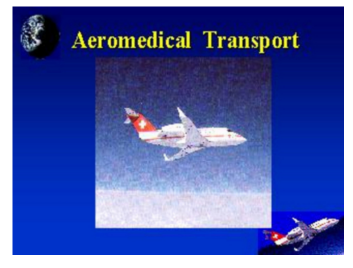


Figure 3



Real Audio File

Figure 2



The Atmosphere 20.95 % Oxygen Nitrogen 78.08 % 0.03 %

- Carbon Dioxide
- Inert Gases
- Water Vapor

Ozone

>1%

Real Audio File

Real Audio File

Real Audio File

Figure 4

Figure 5



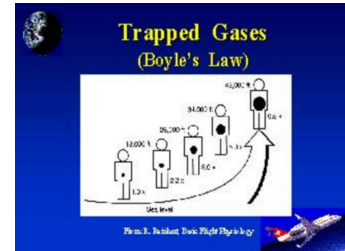
Real Audio File

Figure 6



Real Audio File

Figure 7



Real Audio File

Figure 8



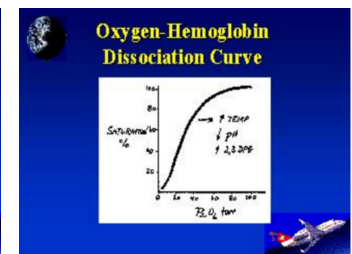
Real Audio File

Figure 9

Altitude and O₂ Hypoxic hypoxemia Hypoxic hypoxemia Lower partial pressure D2, pneumonia Stagnant hypoxemia Acceleration, heart faihtre, shock, position Histiotoxic hypoxemia Alcohol, smoking Metab olic hypoxemia Shivering, stress, anxiety

Real Audio File

Figure 10



Real Audio File

References

Author Information

Olivier Wenker, M.D.

Raquel Reyna, R.N.