Barodontalgia in Military Aerospace & Diving

Rohani.B*, Shahali.H

*Assistant Professor, AJA University of Medical Sciences, Dental Faculty, Specialist in Oral Medicine, Manager of Research Department

Background: Since Aerospace & Oceans Have been captured, the Most Important Concerns Was Unfamiliarity with Hazards of Entrance Unknown Environments. From Points of Anatomical & Physiological Situations, Human Body is Compatible with Living on the Earth. Thus Human Survival at other conditions necessitous Specific Equipment. Identification of those Hazards & How to Prevent & Cure has been Title Page of Scientific Researches.

Material & Methods: The Article is A Collection of Data & Knowledge Regarding to Earth Atmosphere from Credible & Scientific Books & Articles.


Conclusion: Barodontalgia is rather rare but Its Emersion on Complicated (Critical) Air & Naval Task Forces Can Lead to Human & Equipment Hazards. Therefore, Sufficient Attention in Prevention & Creation of Optimal Conditions for Researches will be Valuable.

Keywords: Barodontalgia, Aviation, Astronavigation, Sail.