

# DENTISTRY AND CRANIOFACIAL RESEARCH

# **Facial Beauty**

# **Yasser Stas**

Al-Ogaly Polyclinic, KSA

# Abstract

Many definitions are used to describe beauty. All of them change among time and societies. Media and globalization reduce the sharpness of differences and enhance the common sense feelings. Pleasure and satisfaction of the beholder is a factor affects directly and indirectly his relation with the object. The object himself will be affected by reflections of the beholders. For dentists, beauty plays a big role in daily practice. The criteria that stands behind determining, evaluating and proceeding guide lines still somehow subjective. Face beauty is related directly to the profession, Measurements, dimensions or senses, mathematics or artistic, and objective or subjective. In the lecture, all these aspects will be discussed how in the way they related to the beauty of face, mouth and teeth. Symmetry, proportions, colours and other characteristics are in discussion. How do they play role and how much does they affect our perspective and judgement of cosmetic treatments.

## **Biography**

Yasser Stas is renowned in the field and practice of dentistry. He kept on continuing education to be able to achieve excellence in the dental practice and to deliver modern aesthetic care to thy patients with ease and comfort. His practicing dentistry for over 15 years in Al- Ogaly Medical Group located at Madinah, Saudi Arabia. He holds a master's degree in Laser Dentistry from RWTH Aachen University, Germany and in Oral Implantology from Goethe University Frankfurt Am Main, Germany. He is also a PhD holder from Universiti Sains Malaysia awarded last September 2018. He has been invited to several speaking engagements to share and influence his knowledge about modern aesthetic dental practice. He is currently taking up Masters of Science in MBA at Heriot Watt University located at Edinburgh United Kingdom. Given his passion, expertise and knowledge Dr. Yasser Stas became one of the leading dental practitioners in the Kingdom of Saudi Arabia.

### **Publications**

- 1. Hirschfeld I, Hirschfeld L (1951) Oral pigmentation and a method of removing it. Oral Surg Oral Med Oral Pathol 4(8):1012-1016
- 2. Dummett C, Bolden T (1963) Postsurgical clinical repigmentation of the cingivae. Oral Surg Oral Med Oral Pathol 16(3):353–365
- 3. Sawabe M, Aoki A, Komaki M, Iwasaki K, Ogita M, Izumi Y (2015) Gingival tissue healing following Er: YAG laser ablation compared to electrosurgery in rats. Lasers Med Sci 30(2):875–883
- 4. Romeo U, Libotte F, Palaia G, Del Vecchio A, Tenore G, Visca P, Nammour S, Polimeni A (2012) Histological in vitro evaluation of the effects of Er: YAG laser on oral soft tissues. Lasers Med Sci 27(4):749–753
- 5. Abduljabbar T, Vohra F, Javed F, Akram Z (2017) Antimicrobial photodynamic therapy adjuvant to non-surgical periodontal therapy in patients with diabetes mellitus: a meta-analysis. Photodiagn Photodyn Ther 17:138–146

Annual Dentistry and Dental Sciences Congress | Edinburgh, Scotland, March 2-3, 2020

Citation: Yasser Stas, Facial beauty. A CASE REPORT, Dentistry 2020, Annual Dentistry and Dental Sciences Congress, Edinburgh, Scotland, March 2-3, 2020, 129