**The effect of different surface treatments on color and translucency of bilayered translucent nano-crystalline zirconia before and after accelerated aging**

**Authors:**

Mennatallah Mohie Wahba1 (BDS,MDSc, DDSc), Ashraf Hussien Sherif2 (BDS, MSc,PhD), Amr S. El-Etreby3 (BDS, MDSc, DDSc),Tarek Salah Morsi 4(BDS, MDSc, DDSc),

1 Lecturer,Fixed Prosthodontics Department, Faculty of Oral and Dental Medicine, Future University in Egypt, Cairo, Egypt.

2Professor, Fixed Prosthodontics Department, Faculty of Oral and Dental Medicine, Future University in Egypt.

3 Associate Professor, Fixed Prosthodontics Department, Faculty of Dentistry, Ain Shams University , Cairo, Egypt/ Associate Professor, Fixed Prosthodontics Department, Faculty of Oral and Dental Medicine, Future University in Egypt, Cairo, Egypt.

4 Professor, Head of Fixed Prosthodontics Department, Faculty of Dentistry, Ain Shams University, Cairo, Egypt.

**Correspondant Author:**

Mennatallah Mohie Wahba

[dr\_menna\_mohie@yahoo.com](mailto:dr_menna_mohie@yahoo.com)

+201005484253

1st Nabil Abd El-Rahman st. 6th district, Nasr City

**Authors Contributions:**

Mennatallah Mohie Wahba and Tarek Salah Morsi have contributed in the research through samples preparation and testing, doing the statistical analysis for the data and the manuscript writing.

Ashraf Hussien Sherif and Amr S. El-Etreby have shared in the writing and revision of the manuscript.

**Potential Reviewers:**

Tamer Hamza: Professor, Faculty of Oral and Dental Medicine, Misr International University. Cairo, Egypt.

Email: drtamerhamza@hotmail.com

Roberto Scotti: Professor, Università di Bologna, Bologna, Bologna, Italy.

Email: [roberto.scotti@unibo.it](mailto:roberto.scotti@unibo.it)