

INTERNATIONAL CONFERENCE ON

DENTISTRY AND INTEGRATED MEDICINE

MAY 07-08, 2018 TOKYO, JAPAN

Strategies of dental adhesive systems: Current state of art

Ahmed Mohamed Ahmed Elmarakby

¹Al-Azhar University, Egypt

²Al-Farabi Colleges for Dentistry and Nursing, Saudi Arabia

It is known that clinical success or failure of esthetic restoration like composite restoration relay to great extent on the quality and performance of the bonding system at the interfaces between tooth and restoration. The better adhesive performance depends on many factors but the most important one is proper application. This literature discussed variables in the bonding technique, such as over-wetness/over-dryness, over-etching, air-thinning and solvent evaporation. Actually, the less technique sensitive dental adhesive system may be considered the best for the dentists due to reliable good bonding even under various clinical situations.

drahmedmarakby@yahoo.com