Vol.6 No.3



ISSN 2469-2980

Rejuvenating Adult Smiles: Clinical application of innovations in **Dentistry**



Kim Ross Medical University of South Carolina, USA

Abstract

Restoring Adult Dentition, meaning correcting malaligned teeth, gingival recession and collapsed occlusion by utilizing combination and multidisciplnaries in dentistry; 3D imaging, Envisaging, small body implants, less Invasive gum grafts and crowns.

With the increased Global awareness on health (oral and systemic) and wellness, treating the maturing population with noninvasive treatments to restore Oral health.

The underlying premise being dental health is the origin of digestion and physical wellness. Teeth that fit together work better longer (function d igetion).

Dr Ross will present clinical applications for restoring adult smiles:

Clinical Case:

- 1. invisalign, implants and crowns
- 2. invisalign, tarnow gum graft and veneer
- 3. small body implants and partial denture



2." Establishing content validity for a conceptualized instrument to measure barriers to eating a healthful diet in adults: a consensus approach", BMC Health Services Research/Volume 20 issue 1

25th International Conference on Dental Education July 20-21, 2020 Webinar

Abstract Citation:

Dr Kim Ross, Rejuvinating Adult Smiles: Clinical application of innovations in Dentistry, Dental Education 2020, 25th International Conference on Dental Education, July 20-21, 2020 Webinar.

(https://dentaleducation.dentalcongress.com/abstract/2 020/Rejuvinating-Adult-Smiles-Clinical-application-ofinnovations-in-Dentistry)

Biography:

Dr KimRoss received her Dental Medicine Doctor (DMD) from the Medical University of South Carolina USA in 1992. After completing her internship in Public Medicine, Dr Ross opened her private practice in Annapolis Maryland USA., where she currently resides.

Speaker Publications:

1." Functional brain architecture is associated with the rate of disease", accumulation Alzheimer's Nature in Communications/volume 11 issue 1, 17 January 2020