Effect of number of splinted abutments on supporting structures in unilateral attachment distal extension prosthesis

Yashfika Abdul Bari
Dow University of Health Sciences, Pakistan

The Golden Proportion has been suggested as one possible mathematical approach to development of ideal size and shape relationships for maxillary teeth. These principles can be used to determine the width of the teeth as they relate to each other. As applied to the maxillary teeth, the Golden Proportion requires a 62% reduction in the viewing width of each tooth, beginning with the central incisor, and proceeding posteriorly. The Golden Proportion could be used to develop symmetry, dominance, and proportion for aesthetically pleasing smiles. The principle of "gold proportion" in connection with a denture consists in the following: the central incisors are hardly longer than lateral incisors and are almost equal to the length of canines: and lateral incisors are slightly shorter and thinner than the central incisors. The width and the length of each tooth is measured by compasses and calculated for each patient individually. According to a "gold proportion" fore-teeth as a part of person appearance are in the certain ratio to each other. The basic key for the description and construction of four incisors and two canines considers the size (which is accepted as unit) of the width of a small piece of teeth arch or a lateral incisor. On the basis of a lateral incisor width, by the formula of "gold proportion", it is formed the width of the central incisors and canines, and also the length of a fore-part of a dental arch, and vice versa if the length of a fore-part of a dental arch is known, to achieve an ideal aesthetic condition by a principle of "gold proportion", it is defined the width of all fore-teeth. Teeth measurement is taken to define an initial condition, denture calculation, verification of the received results during teeth construction and estimation of the complete denture reconstruction. Proportion is the certain ratio between parts, and proportional means a proper correlation of parts among themselves. A gold proportion is the corner stone of beauty and it can be applied with success in stomatology.

Biography
Yashfika Abdul Bari has completed her BDS from Dow University. She has taken observerships from esteemed institutions of UK. She is an energetic dental surgeon, enthusiastic about dental health and enjoy educating patient about personal dental health care and preventative measures and focused on providing exceptional patient care and excels in fast paced environment. She has been a versatile Dentist. She is highly intellectual and has good analytical skills. She has exhibits of exploring new concepts from existing ones.

Notes: