Dental Caries Status and Relevant Factors in Children with Primary Nephrotic Syndrome in National Children Hospital, Vietnam

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Objectives: 1) To give a description for dental caries status of children suffering primary nephrotic syndrome in National Children's Hospital 2016-2017; 2) to provide a comment on mentioned-above children dental caries rate related factors.

Maxillary protraction with bimaxillary bone anchor and mini rigid surgical fixation plates in patient with Bilateral Cleft Lip and Palate Sequelae: Case report

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The objective is to evaluate the effects of maxillary protraction by means of a bimaxillary bone anchorage as well as its progress by fixing mini plates in patients with Bilateral Cleft Lip and Palate Sequelae, based on the protocol of Clerck and Cha et al. HGO CM La Raza and the Technological University of Mexico UNITEC.