

Dental management of patient with amelogenesis and unilateral vocal cord paralysis

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Introduction with a literature review. A description of the case report, a discussion that includes a detailed explanation of the literature review and a brief summary of the case and a conclusion. Case 15 years old female with idiopathic unilateral vocal cord paralysis, amelogenesis imperfect diplopia underweight 15 year's old female with idiopathic unilateral vocal cord paralysis and enamel hypoplasia

Medical History Unilateral vocal cord paralysis, hoarseness of voice, no nerve damage, no swallowing problem first noticed 6 years ago (voice change) before dental GA, planned for injection therapy treatment for uvcp in 2022 diplopia, otherwise medically free NKA.

Diagnostic History

Enamel Hypoplasia

s/p dental rehab under GA 6 years ago.

Biography

Badria Al Matrafi has completed her BDS in 1992 in King Saud University in Riyadh KSA and AGD certificate in 2000 from University of South California USA, ARD Restorative Board certified from SCFHS. She is a consultant in restorative dentistry in Prince Sultan Military Medical City, Riyadh. She is a Director of OFFICER DENTAL CLINIC and has a years of teaching and clinical supervision experience, Head of Exam Committee for DSA program in Health Academy Leadership for Saudi Commission for Health Specialist. She's a member of Infection Control team. She's also a researcher, examiner member of SCFHS for Saudi board restorative dentistry.

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