Case Study 3

T. Bob Davis, DMD



Congenitally missing teeth #7 & #10 were prepared for two Maryland Bridges when the patient was 18 years old. The bridges were placed on August 1, 1989, using Comspan bonding resin cement. The standard preparation and lab procedures were done. Note the excellent esthetics and fit in 1989 The patient reports never having had any problems with them and treats them as normal teeth. Compare the esthetics and fit 20 years later in 2010, never debonded. Maryland Bridges provide a long term valuable service to patients. Now over 25 years in service, a quarter century and no signs of adverse change!

ROD



This case describes another adult with missing maxillary laterals and perfectly healthy abutments. The two Maryland Bridges were placed 12 -12-1990, Comspan bonding. Still serving 25 years plus, the #8 slightly debonded in the 13 the year and was rebonded without #6 being removed. The area between #7&8 has been an occasional stain streak vertically and has had a couple in the mouth, office diamond clean-ups and etch/bond/composite repair. We used Ceram Etch (Hydrofluoric acid) on the porcelain in the mouth, then rinsed and placed silane before placing new composite. Esthetics return and patient is pleased at the brief office visit needed Labwork - BoBraize Lab