BruxZir Anterior: Placement and one-year recall

By Dental Advisor

BruxZir Anterior is a zirconia designed to satisfy any patient’s aesthetic needs. It has a flexural strength of 650 MPa with translucency and colour similar to natural dentition. Owing to its superior strength, BruxZir Anterior requires less tooth reduction than monolithic glass ceramic restorations and is kind to natural opposing dentition. Indications include single-unit crowns and three-unit bridges with one pontic as well as implant crowns.

Results at placement

At placement, the restorations were evaluated in the areas of aesthetics, fit to tooth, marginal integrity, contacts, and occlusion on a 1–5 scale (1 = poor, 2 = fair, 3 = good, 4 = very good, 5 = excellent).

Ninety-six per cent of restorations rated during placement for each of the above categories received a rating of five or excellent.

Results at one-year recall

At approximately one year, about one-third of the restorations (38%) were recalled. Of the recalled restorations, 71% had been in function for more than nine months, 20% from 5 to 8 months and the remaining 9% less than four months (Fig. 3).

At recall, the restorations were evaluated for aesthetics, resistance to fracture/chipping, resistance to marginal discoloration, and wear resistance. Restorations were again rated on a 1–5 scale (1 = poor, 2 = fair, 3 = good, 4 = very good, 5 = excellent).

At one-year recall, every restoration rated during placement for each of the above categories received an excellent rating of 5.

Comments by patients at recall

“Your teeth are beautiful, who did them?”
(A comment a patient received after restoring teeth 5–12).

“I really like the way they look, beautiful and natural a huge improvement.”

“I can’t even tell which crowns you did last time, they look so real. Is that a new material?”

Summary

At one year with over 300 restorations seated, Bruxzir Anterior has performed exceptionally well in the area of aesthetics, lack of fracture or chipping, lack of marginal discoloration, and wear resistance.

Fig. 1: Types of BruxZir Anterior Restorations
Fig. 2: Distribution of BruxZir Anterior Restorations
Fig. 3: Age of BruxZir Anterior Restorations at recall
Fig. 4: Ratings of BruxZir Anterior restorations at one-year recall

Henry Schein Dental Deutschland GmbH
Monzastraße 2a
63225 Langen, Germany
Tel.: +49 800 1700077