



matrix[®] SCIENTIFIC WHITE- PAPER

Abutment free CAD/CAM monolithic zirconia single tooth implant supported restorations in the posterior region: preliminary results of a prospective study

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Study Set-up:

This study aims to assess the clinical performance of 40 implant supported abutment free CAD/-CAM monolithic zirconia restorations (TRI-matrix[®]) in the posterior region, during a 1-year follow-up.



SUCCESS & SURVIVAL RATE



Healthy soft tissue outcomes



-0.22 mm average marginal bone level change.



Significant increase in patient satisfaction.

CONCLUSION:

Abutment-free monolithic zirconia implant supported molar restorations have very good clinical, radiographic and patient reported outcomes after 1-year in function. This indicates that the selection of this implant and restoration combination is a treatment option with a high success rate.

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