Aesthetic Tissue Response Using a Multidisciplinary

Treatment Protocol for Implant Placement



Steven Glassman, DDS*

- Patient education was critical to ensure acceptance of a sound, predictable approach using an implant restoration to replace the existing crown.
- A multidisciplinary team consisting of a restorative dentist, orthodontist, periodontist, and laboratory technician would use a zirconia CAD/CAM implant abutment (SIMPL, Town & Country Dental Studios) to achieve a harmonious natural result.
- Tooth #9 would be orthodontically extruded to enhance the amount of available bone and soft tissue. A porcelain veneer would be placed on tooth #8, and an all-ceramic material chosen as a matching restorative material over the zirconium abutment.





Provisional restoration on tooth #9 and orthodontic extrusion

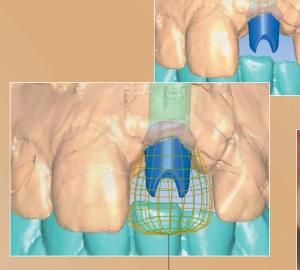
Note short endodontic post and possible root fracture



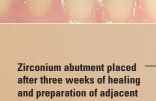
Implant uncovering at six months and connection of temporary abutment

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The CAD/software was used to ensure optimal restorative design



central incisor



 Immediate postoperative appearance

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