

TRANSFORMATIONS

Rehabilitation, Rejuvenation and Tooth Replacement







Welcome to our practice

Welcome to the Office of Jeffrey A. Tamucci, DDS.

Thank you for selecting us to be your dental provider, giving us an opportunity to care for you and your families, like they were our own.

Our team will work to meet and exceed your emotional, esthetic, and restorative needs, in a modern and technologically advanced state of the art dental facility. With more than 34 years of experience as a dedicated dental professional, Dr. Tamucci will strive to educate you, individually or with a comprehensive team of colleagues, because he understands the choice you have made comes with responsibilities, high expectations, and accountability; it is his mission to create extraordinary outcomes for everyone.

Jeffrey Tamucci
Jeffrey Tamucci



Replacement of Retained Primary Tooth

Before

This younger patient presented with a complex tooth replacement issue, which required thoughtful planning, a collaboration of colleagues, and a roadmap to achieve this final result. Simply put, the permanent replacement tooth was impacted and positioned horizontally below the patient's lower front teeth. It was removed, and Removable AlignerTherapy was chosen to create the proper alignment and spacing for an implant restorative solution. In this first image, orthodontic tooth movements had been completed, and the implant fixture was placed in the perfect position.



Efforts on multiple fronts allowed us to create this beautiful and esthetic final implant restoration.





Smile Restoration with Porcelain Veneers

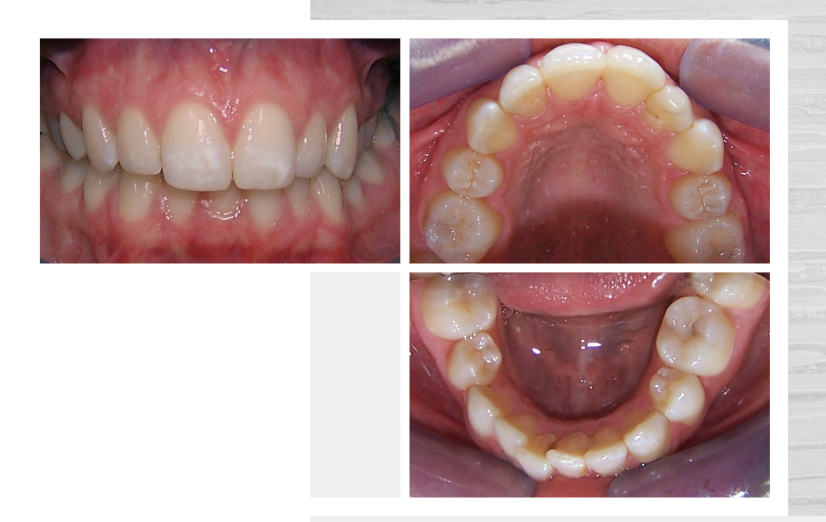
Before

This patient requested we provide her an option to improve the appearance of her two front teeth. Since these teeth were chipped, discolored, and misshaped, Porcelain Veneers were recommended, and a Digital Smile Design was employed to create a simulation of this patient's final restorations. Then, a temporary matrix of this simulation was created to allow our patient to "test drive" a version of here final restorations. In office and home bleaching was completed prior to shade select and the preparatory phase for this case.



Two perfectly matched final restorations were placed for this patient, and she exuded a new found confidence not previously seen by myself or her friends. This gift is the ultimate reward for a dedicated practitioner; one of the many reasons I am thankful to be able to do something I love each and every day!





Invisalign Aligner Therapy, Case #1

Before

This patient presents with a narrow arch, crowding, and a deep bite, in search of an orthodontic solution.



Once both arches were expanded, leveled, and aligned with Invisalign, this patient enjoys a healthy and more functional esthetic smile.





Multidisciplinary Case Approach to replace missing lower lateral incisors

Before

The patient seen here was born with congenitally missing lower lateral incisors. Two phases of orthodontics were necessary to create the proper spacing present in this image sufficient enough to ideally place two implant fixtures. In addition, the outer layer of bone was enhanced with a bone grafting procedure during implant placement (Corticotomy), which also increased the speed of tooth movement during her orthodontic phase.



A multi-interdisciplinary approach, with the collaborative efforts of several colleagues, was necessary to achieve this exemplary result.

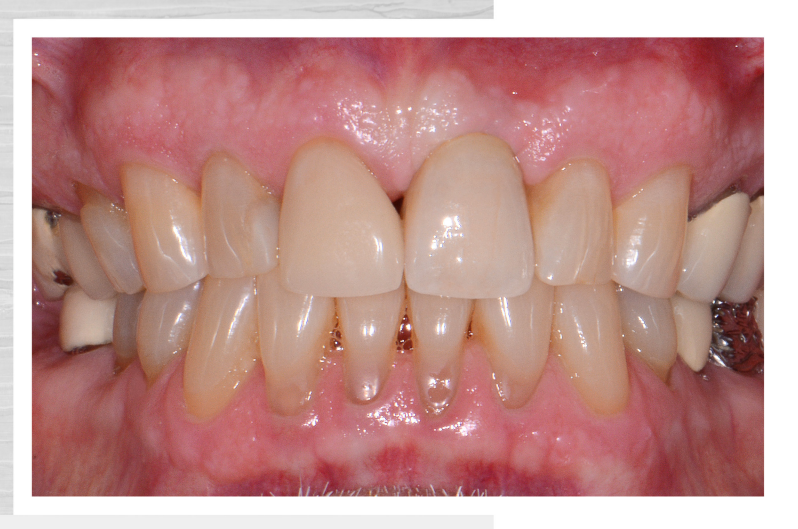




Upper Front Tooth Replacement, Case #1

Before

This fractured front tooth could not be saved, and was removed and replaced with an immediate implant. In this image, the shade selection process begins.



A screw retained provisional restoration was worn for 12 weeks prior to delivering this final implant supported restoration; note the beautiful color match our technician was able to achieve as the final touch to this natural restoration.







Upper Lateral Tooth Replacement, After Bone Regeneration

Before

In this radiographic image, a chronic periodontal infection has eroded the supporting bone for tooth # 7. The tooth and diseased bone were removed, and site development procedures improved the volume, quality and quantity of gum and bone present. The healing is now complete, and the implant had been placed below the gum line in this photograph, ready to be exposed for the second phase of treatment.





This final restorative and radiographic image shows what can be done with successful bone and tissue regeneration. Patience, as well as attention to surface anatomy, color, shape and contour help this final restoration blend well with its surroundings, making it nearly invisible to the naked eye.





Invisalign Aligner Therapy, Case #2

Before

In this pre-treatment image, this patient's upper and lower teeth appear overlapped and crowded. Invisalign aligners were chosen to reposition these crowded teeth.





Upon completion, crowding and overlap were eliminated, and a more beautiful smile was evident; consistent night time retainer wear should allow this case to last for years to come.





Upper Front Tooth Replacement, Case #2

Before

This patient presented with an upper front tooth that was mobile, lower, and fractured to the gum line, requiring its removal and replacement. A decision was made to create the perfect replacement implant supported tooth, that not only had to match the original surrounding porcelain veneer restorations, but not seem out of place since it would be 15 years newer than the rest!



The delivery of this upper front implant supported tooth was the result of patience, proper planning, and execution of perfection during each step along the way. Note how well this final restoration blends with the surrounding teeth, thanks to the artistry and perfection created by our expert lab technician.

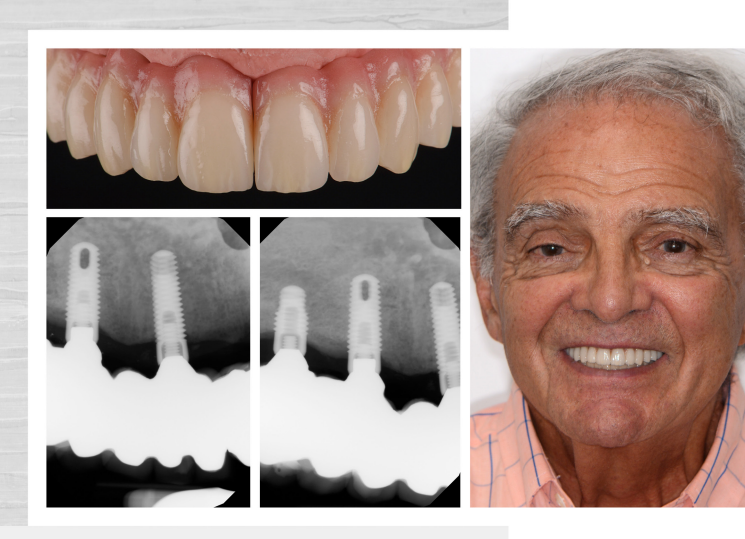




Upper Arch Fixed Implant Supported Solution. Case # 1

Before

In this pre-treatment image, only a few teeth remain for this patient's upper dentition. Several of the remaining teeth were decayed, loose, or broken, and a non-removable tooth replacement solution was required throughout his entire phase of treatment. Utilizing a staged approach, the patient wore several different provisional restorations, some tooth and some implant supported, so the proper foundation could be developed to support a final prosthesis. The lower implant supported restoration was retained, and the final upper restorations were fabricated to match the existing occlusal scheme on the lower arch.



This final restorative picture with radiographic images shows an implant supported solution developed in two segments, replacing not only teeth but also missing gum tissue. Utilizing a Digital Smile Design protocol, this patient will enjoy a beautiful smile for many years to come.





Peg Lateral Conversion to Full Contour Tooth Supported Restorations

Before

In these pre-treatment images, a tooth size discrepancy exists between the two front teeth and adjacent Peg lateral incisors. These teeth are smaller, rotated, and misshaped, drawing undo attention to the adjacent dentition. Full coverage restorations were chosen to resize and realign these unusually shaped teeth.



Great communication, attention to detail, and quality photographic imaging, has led to this outstanding outcome and more natural esthetic presentation. Changes of this magnitude can be a life changing event for our patient's, and are the rewards a "dentist" strives for each and every day.





Upper Front Teeth
Makeover due to
Discoloration and Tooth
Size Discrepancy

Before

In this pre-treatment image, our patient requested a Smile Makeover to improve the esthetics of her upper front teeth. A tooth size discrepancy existed between the upper right and left lateral incisors, as well as the front tooth size, shape and color. A Digital Smile Design protocol was utilized to determine ideal proportions prior to fabricating the final restorations.



Final restorations were delivered, and we were able to match the color, shape, and tooth proportions exactly, blocking out the discoloration under the old crown, while still being able to maintain the same translucency for all three teeth. Note the discoloration during prep design that was successfully blocked out to create this beautiful restoration.





Full Mouth Restoration Upper Hybrid Prosthesis over Implant assisted Lower Complete Denture

Before

The patient originally presented with multiple missing and/or decayed teeth, infection, and a desire to rehabilitate her dentition. A comprehensive staged approach was presented and accepted, and our first step was to incorporate our Digital Smile Design protocol to create Upper and Lower Complete dentures, to be worn during the healing phase prior to implant placement.



Phase II included placement of six implant fixtures for the upper arch, and two implants for the lower arch. The Upper and Lower dentures were worn during healing for Phase II, and when the implants were integrated, the Upper denture became a prototype for the Upper Fixed Hybrid Prosthesis, while the Lower denture was redeployed and utilized as an Implant assisted denture. Phase III will include the conversion of this implant assisted complete denture to another Implant Supported Hybrid Prosthesis.











5 Eversley Avenue Norwalk, CT 06851 (203) 853-0669 info@tamuccidds.com www.tamuccidds.com







@tamuccidds



@JeffreyTamucci