Thank you for considering us for your dental implant needs.

With success rates exceeding 95%, dental implants are a predictable means to:
- Replace a single missing tooth
- Stabilize a loose, clumsy denture
- Eliminate the palate from a bulky denture
- Rehabilitate an entire dental arch

I have been placing and restoring dental implants for over 20 years. I have achieved Diplomate status, the highest award attainable in the International Congress of Oral Implantologists and currently teach dental implantology to dentists at New York University College of Dentistry.

Above and beyond my involvement in Implant Dentistry, my experience and training in treating the entire masticatory system, ... from the implant placement to the final prosthesis, which involves the intricate neuromuscular system, the bite, the lower face height and the envelope of function, ... gives my patients the advantage of a self-contained, one-doctor, multi-disciplinary approach.

Dr. David Forlano
Complete Upper Arch Prosthesis

Before / After
Complete Upper Arch Prosthesis

Before

After

Dr. David Forlano
Elevating Your Expectations
Complete Upper Arch Prosthesis

Before

After
Computer Guided Full Mouth Rehabilitation

Before

After

Upper

Lower

Dr. David Forlano
Elevating Your Expectations

Visit us at www.drforlano.com
Full Mouth Rehabilitation

Before

After

Visit us at www.drforlano.com
Complete Upper Arch Prosthesis
Upper Arch Prosthesis/Immediate Placement

Before

After

Computer Guided Immediate Implant Placement

Visit us at www.drforlano.com
Full Mouth Rehabilitation

Before

After
Computer Guided Immediate Loading

Pre-Op

Computer Guided Non-Invasive Implant Placement. No stitches required

Implants & Teeth in a Day
Computer Guided Flapless

Odontogenic Cyst of Left Mandible

Cyst Removal & Bone Regeneration

Non-Invasive, Computer Guided Implant Placement. No stitches required.

Efficient Restoration
Maxillary Clip-On Overdenture

Before

After

Dr. David Forlano
Elevating Your Expectations

Visit us at www.drforlano.com
Mandibular Clip-On Overdenture

Before

After

Visit us at www.drforlano.com
Mandibular Clip-On Overdenture

Decayed and failing dentition

Removal of the decayed teeth & transitional dentures

Two mandibular implants to retain the lower denture
Mandibular Clip-On Overdenture

Before

Implants Placed

Completed Case

Visit us at www.drforlano.com
Mandibular Clip-On Overdenture

Before: Recurrent decay under old crowns
Decayed teeth removed
Markers for implant placement
Four Mini Dental Implants

Before: Old bulky crowns
After: A natural smile

Before: Recurrent decay under old crowns
After: A natural smile
Mandibular Overdenture

The mandibular clip-on overdenture.
Pre-Op: Defective Posterior Bridges

Planning Bilateral Sinus Lifts & Implant Placement

Solid CAD/CAM Zirconia Prostheses

The Finished Case
CAD/CAM Solid Zirconia Prosthesis

Large periapical lesion affecting the lower central incisors

Implant Placement and zirconia restoration

Lifelike results
Computer Guided Full Mouth Rehabilitation

Collapse of the Masticatory System with a Warped Occlusal Plane

Planning the Upper Implants

Planning the Lower Implants

Restoration of the masticatory System with a Level Occlusal Plane
Full Mouth Rehabilitation

Planning 10 implants in a severely atrophied maxilla

Planning 6 implants in a severely atrophied mandible

Magnificent prostheses by Yovino Dental Studio

Integration of the sinus grafts and dental implants

Visit us at www.drforlano.com
Full Mouth Rehabilitation

A failing dentition

Planning the upper implants for Computer Guided Placement. No stitches.

Planning the lower implants for Computer Guided Placement. No stitches.

Rehabilitation.
Non-Invasive Implant Placement

Visit us at www.drforlano.com
Immediate Placement & Loading

**IMMEDIATE PLACEMENT**
Immediate Placement is the term used for removing a tooth and placing an implant into the tooth socket the same day. Immediate placement is not always possible. One common obstacle is the shape of the tooth socket. For example, sometimes the root socket is curved or oblong. Dental implants are straight and cylindrical, so trying to put a straight and cylindrical object into a curved and oblong space isn’t possible, like trying to put a square object into a round hole. Not very precise. There are ways to overcome the discrepancy in shape, such as reshaping the tooth socket so it is straight and cylindrical. Often times we are able to do this very successfully. Another obstacle to immediate placement is the surrounding anatomy. In order for immediate placement to be successful, we like a few millimeters of bone beyond the tip of the root socket is required so that the implant can engage solid bone. Sometimes we do not have a few millimeters of bone beyond the root socket because of nerves, blood vessels or sinuses.

**IMMEDIATE LOADING**
Once an implant is placed in the bone, we typically wait 3-6 months before we put a crown on the implant. This allows time for the bone cells to integrate with the implant surface. Immediate Loading is the term used for bypassing the 3-6 month waiting time and placing a crown on a dental implant the same day the implant is placed. Immediate Loading is only successful on implants that go in very tight. Realize that some implants don’t go in very tight. For those that go in very tight and resist a certain amount of torque, we can send you home with a tooth the same day. Another obstacle to Immediate Loading is a strong or deep bite. Strong bites can cause micromotion of the dental implant and cause the bone cells to die around the implant, causing it to loosen.

**SUCCESSFUL IMMEDIATE PLACEMENT & IMMEDIATE LOADING**
So with all this said, if we can overcome the obstacles, Immediate Placement & Immediate Loading can be very successful if planned properly, as shown here:
Immediate Implant in the Esthetic Zone

A defective central incisor with graying of the gumline required extraction.

A dental implant was placed and the tooth socket grafted.

A temporary with an ovate pontic was custom carved to support the gumline.

Allowing nature to provide adequate healing, the gumline was maintained.
Immediate Implant Placement
Implant Placement above the Mylohyoid Ridge

External resorption of the mandibular left second molar required extraction

Identification of vital landmarks includes the Mylohyoid Ridge

Implant placement above the vital structures & final restoration

Visit us at www.drforlano.com
Single Tooth Implants & The Buccal Corridor

Before

After

Dr. David Forlano
Elevating Your Expectations

Visit us at www.drforlano.com
Correcting Hypodontia in the Adolescent

Before

After
A retained deciduous tooth developed an abscess after 35 years.

Immediate implant placement was performed in the interradicular bone.

Teeth were whitened and implant was restored.
Computer Guided Immediate Loading

Twelve implants were planned for non-surgical placement.

CAD/CAM replica & SurgiGuide allowed for non-invasive implant placement. No stitches!

Teeth in a Day!

After

Visit us at www.drforlano.com
Complete Upper Arch Prosthesis

Staged implant case utilizing three failing teeth to support temporary bridge.

Computer Planning of six implants connecting three-section prosthesis.

The Prosthesis

After
Complete Arch Upper Prosthesis

Planning six implants in cross-sectional views on Simplant.

Before

After
Combination Implants & Veneers
When a small volume of graft is necessary, the graft material can be inserted through the holes drilled for the dental implants. Hydrolic pressure on the graft material can elevate the sinus. Implants can be placed the same day.

Decaying deciduous molar in a 35yr old male.

Only 6mm of available bone height beneath the maxillary sinus.

Elevation of the sinus floor and placement of a 10mm implant.

Remodeling of the sinus floor 12mm above the crest.
Lateral Approach Sinus Lift

When a large volume of graft is necessary, a window is made through the side of the sinus and graft material can be inserted through the window.

After a 6-8 month maturation period, the graft material is replaced with natural bone and the dental implants can be placed.

Pre-Op: Low sinus on both sides

Post-Op: Bilateral sinus elevation & implant restoration
Crestal Approach Sinus Lift

Pre-operative radiograph revealing four missing teeth.

A low maxillary sinus appeared to be an obstacle to implant placement.

Using the Summer's Technique the floor of the maxillary sinus was gently elevated to accommodate four dental implants.

The repositioned sinus floor and integration of full-length implants.
The upper right second bicuspid was extracted.

A low maxillary sinus appeared to be an obstacle to implant placement.

Using the Summer's Technique, the floor of the sinus was gently repositioned "non-surgically". A bone graft and dental implant were placed.

The new position of the sinus and the integrated bone graft & implant.
Crestal Approach Sinus Lift

Pre-operative radiograph reveals a low maxillary sinus.

Post-operative radiographs reveals placement of three dental implants after a non-invasive sinus elevation

Tracing of the repositioned sinus floor providing ample space for the three dental implants

Tracing of the sinus floor.
A low maxillary sinus appeared to be an obstacle to implant placement. Only 3mm of available bone beneath the sinus.

Using the Summer’s Technique, the floor of the sinus was elevated "non-surgically" 7mm. Well above the documented average of 4mm.

Unprecedented results attributed to Dr. Forlano’s experience and skilled team of assistants.
Lateral Approach Sinus Lift

Pre-Operative CBCT Scan revealing low sinus.

Large graft placed beneath the sinus & planning implants.

Placement of implants in the grafted bone.
Circumnavigating the Maxillary Sinus

A cystic lesion around upper molar displaced the sinus.

The tooth was removed & sinus allowed to heal.

The adjacent teeth proved inadequate to support a bridge.

Implants were strategically placed avoiding a sinus lift.

Successfully restored implants. 10 year follow-up.
Dr. Forlano is a general dentist trained in rehabilitating the entire masticatory system. The masticatory system is the functioning part of the body responsible for chewing.

He has earned Diplomate status in implant dentistry through the International Congress of Oral Implantologist. He is on faculty at New York University College of Dentistry where he teaches other dentists implant surgery, prosthetics and all stages of bone grafting.

All of the cases and clinical photographs presented here are of actual patients treated by Dr. David Forlano.

Thank you for allowing us to display your cases. Thank you for the opportunity to treat so many interesting cases. I am grateful for your trust & confidence.