

# Online To Serve You!

Our on line web site has been designed so that patients can easily understand the various treatment plans we offer. The web site will give you an introduction to Dr. Magid and his professional staff. Please browse our site!

[www.LynchburgOralSurgery.com](http://www.LynchburgOralSurgery.com)



## Some Topics From Our Site:

*Meet Us*

*Patient Information*

*Procedures*

*Online Videos of Various Treatments*

*Surgical Instructions*

*Online Forms*

*How to Contact Our Office*



1612 Graves Mill Road  
Lynchburg, VA 24502

(p) 434-316-7111

(F) 434-316-7114



MOUNTAINVIEW

ORAL SURGERY &  
IMPLANT CENTER

[www.lynchburgoralsurgery.com](http://www.lynchburgoralsurgery.com)



## About Dr. Magid

Dr. Magid is a Board Certified Oral and Maxillofacial Surgeon. He practices the full scope of Oral and Maxillofacial Surgery with expertise ranging from corrective jaw surgery to wisdom tooth removal. He can also diagnose and treat facial pain, facial injuries, TMJ disorders and performs a full range of dental implant and bone grafting procedures.

Dr. Magid received his dental degree from the University of Pennsylvania in Philadelphia, PA. He completed residency programs in Oral and Maxillofacial Surgery at Allegheny General Hospital, Pittsburgh, PA, and in General Anesthesia at the Medical College of Pennsylvania, Philadelphia, PA. Prior to practicing in Lynchburg, VA, Dr. Magid was an oral surgeon at the Colorado Oral Surgery Center in Denver, CO, where he also served as an Associate Clinical Professor at the University of Colorado School of Dentistry. He also was an Assistant Professor at Temple University, division of Oral and Maxillofacial Surgery. Dr. Magid was Chairman of the Department of Oral and Maxillofacial Surgery at MeritCare Hospital in Fargo, ND. He is Board Certified in Oral and Maxillofacial Surgery. This means he has fulfilled the necessary criteria established by the regulating board and has passed examinations that accredit him in this field. Dr. Magid is also a fellow in the American College of Forensic Dentistry and is a member of the American Dental Association, American Society of Dental Anesthesia, and American College of Oral and Maxillofacial Surgeons.

### –Mission Statement–

*Mountainview Oral Surgery and Implant Center is a specialty practice dedicated to providing our patients with the highest standard of oral surgical care. Our office staff will work closely with your family dentist or physician when cooperative treatment plans are required to help coordinate your care. We pride ourselves on our patient centered practice and will strive to provide the best oral surgical care possible.*

## Our Practice Specializes In The Following Treatments

### CONSULTATION

Your initial appointment will consist of a consultation explaining your diagnosis and treatment options. Occasionally, surgery can be performed the same day as the consultation.

### ANESTHESIA (Local Anesthesia, IV Sedation & General Anesthesia)

We provide various types of anesthesia ranging from local anesthesia, IV sedation and general anesthesia. An anesthesia treatment plan can be tailored to your specific needs following a review of your medical history and the surgical procedure required.

### 3-D CT SCAN

Our practice utilizes state-of-the-art, full-cranial cone-beam CT (computed tomography) technology that provides highly accurate 3-D radiographic images. This technology aids in the diagnosis, planning, and treatment of dental procedures. Undistorted, anatomically correct views of the jaws, teeth, and facial bones along with cross-sectional (bucco-lingual), axial, coronal, sagittal, cephalometric, and panoramic views are easily generated. With the addition of cone-beam CT technology in our office, our practice is committed to providing innovative, high-quality patient care.

### WISDOM TEETH EXTRACTIONS

With an oral examination and x-rays of the mouth, Dr. Magid can evaluate the position of the wisdom teeth and predict if there may be present or future problems. Studies have shown that early evaluation and treatment result in a superior outcome for the patient. Patients are generally first evaluated in the early to mid- teenage years by their dentist, orthodontist, or by an oral and maxillofacial surgeon.

### BONE GRAFTING

Over a period of time, the jawbone associated with missing teeth atrophies or is resorbed. This often leaves a condition in which there is poor quality and quantity of bone suitable for placement of dental implants. Previously in these situations, most patients were not candidates for placement of dental implants. Today, we have the ability to grow bone where needed. This not only gives us the opportunity to place implants of proper length and width, it also gives us a chance to restore functionality and aesthetic appearance.

### DENTAL IMPLANTS

Dental implants are changing the way people live. They are designed to provide a foundation for replacement teeth that look, feel, and function like natural teeth. The person who has lost teeth regains the ability to eat virtually anything, knowing that teeth appear natural and that facial contours will be preserved. Patients with dental implants can smile with confidence.

The implants themselves are tiny titanium posts that are surgically placed into the jawbone where teeth are missing. These metal anchors act as tooth root substitutes. The bone bonds with the titanium, creating a strong foundation for artificial teeth. Small posts that protrude through the gums are then attached to the implant. These posts provide stable anchors for artificial replacement teeth. Implants also help preserve facial structure, preventing bone deterioration that occurs when teeth are missing.

### PLATELET RICH PLASMA (PRP)

Platelet Rich Plasma (PRP) is a by product of blood (plasma) that is rich in platelets. These platelets have granules that contain bone morphogenic proteins that stimulate new bone formation and enhance wound healing. The use of PRP can be easily harvested in the office setting and used in numerous surgical procedures such as bone grafting to help stimulate new jaw bone.