



Andrew Diamond, DMD, MS

Periodontics and Dental Implants

Diamond Periodontics

2300 Computer Ave., Suite B9-10, Willow Grove, PA
215-657-2211 | diamondperiodontics.com

Dr. Andrew Diamond began his practice from scratch 15 years ago with a vision not only to provide exceptional care, but more importantly, to educate patients that come to the practice by answering the questions "Why?" and "How?"—why they have the condition they have and how we are going to fix it. Patient education is the fundamental philosophy of his practice. In addition, he has made it a priority to surround himself with team members that share this philosophy, add value to the practice and from whom he can learn.

As soon as a patient walks through the door, they are priority. They are greeted with a warm smile, and Dr. Diamond makes it a point to begin each appointment by sitting next to them at eye-level and listening, whether he is speaking to a new or existing patient. Patients want to know that the doctor is listening to their concerns. His unwavering dedication to this core philosophy has served his practice very well, as evidenced by patient feedback.

His practice offers exceptional care with the latest in technology and techniques, from 3D CT scan treatment planning and surgical techniques that typically result in less pain and quicker healing. But it's the personal touch that he and his team provide that sets them apart in the health care field.

Diamond Periodontics provides comprehensive periodontal treatment from initial phase nonsurgical therapies to surgical therapy, including regenerating bone and gingival tissues around natural teeth. In addition, they provide comprehensive treatment for replacing teeth—from advanced bone grafting techniques to dental implant placement using 3D imaging technology and even guided surgical procedures. One of Dr. Diamond's joys in what he does each day is regenerating lost tissues and giving patients the foundation for a healthier smile and increased confidence. His unique qualifications allow him to rebuild and maintain the foundation of the oral cavity for a healthy smile.

