



**LAURENCE H. STONE, D.D.S.**

**COSMETIC & GENERAL DENTISTRY**

*For the smiles of your life.*

## **DOYLESTOWN DENTIST, DR. LARRY STONE BECOMES A NOBEL ESTHETICS™ PRACTICE**



<Doylestown, PA, May 2005>. As part of a continuing effort to offer the highest quality care, Dr. Larry Stone, Cosmetic and General Dentist in Doylestown, PA, has joined Nobel Biocare as a NobelEsthetics practice. As a NobelEsthetics™ practice, Dr. Stone offers the latest in high-end

patient solutions with an innovative computer-aided design process that can change appearance and quality of life.

Millions of Americans experience problems associated with deteriorating, broken, or missing teeth, such as difficulty chewing, the inability to smile with confidence, speech impairment, and the overall embarrassment of being or eating in public that usually accompanies these problems. Unfortunately, most people are not aware, and many others discover too late, that there are now fast, painless options to restore such maladies to beautiful, natural-looking and fully functional teeth.

Recent advancements in computer software and dental materials, introduced by Swedish company, Nobel Biocare, offer exciting new options for these patients. Today, highly skilled dental technicians are using a computer-aided design technology named Procera®, to provide patients with beautiful metal-free dental crowns and replacement teeth. The technology, once reserved for industrial production processes, is now being used to custom design and manufacture an individualized, precision line of patient solutions for crowns, bridges, and veneers from space age ceramic materials. The solutions are collectively referred to as NobelEsthetics™.

“Using the Procera process for my patients not only provides beautiful results, but often reduces the number of appointments, and certainly the length of our patient visits,” states Dr. Stone of Doylestown, PA who operates a NobelEsthetics Dental Practice, utilizing certified Procera dental restorations. This state-of-the-art technology, developed by Swedish dentist, Mats Andersson, replaces the old gold casting technique that has been used to produce dental crowns for centuries. With more than 20 years of research and development, more than ten years of clinical documentation and over 5 million restorations placed worldwide, Procera is quickly becoming the standard of care for patients who expect beautiful results from their dentist.

