



Firm Foundations, New Beginnings

CAPE FEAR PERIODONTICS AND DENTAL IMPLANTS

Summer 2012

Volume 5, Issue III

The Dentist's Dispatch & The Team Times

M. SCOTT GOULD, DDS, MS

BOARD CERTIFIED - AMERICAN
BOARD OF PERIODONTOLOGY

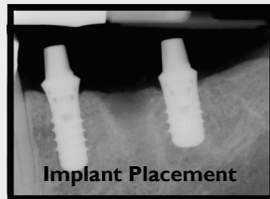
7010 MARKET STREET
WILMINGTON, NC 28411

OFFICE 910.686.4644

FAX 910.686.4340

Headline: Is Parallelism of Multiple Implants Important? - Just ask your lab...

With the growing predictability and popularity of dental implants, the importance of ideal alignment and orientation by the surgeon is at an all time high. An innovative surgical guide system is now helping bring us a step closer to consistent parallelism of multiple implants.



Implant Placement



Abutment Connection



Final Restoration

Whether it's a case involving implant retained bridges to replace posterior teeth (*see example above*), a full arch implant prosthesis, or an implant retained overdenture - **the surgeon, restorative doctor, and lab all have the same goal** - a simple, straight-forward, and predictable outcome for the patient.

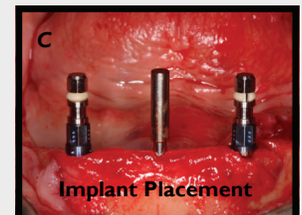
Properly placed implants reduce chair time and frustration, reduce the need for angled abutments, reduce lab costs, and most importantly produce consistent restorative results. Take a look at the overdenture case below using our new surgical guide system to ensure proper parallelism and spacing.



Centering Pin placed & Guide System attached



Implant Sites Prepared



Implant Placement



Locator Abutments



Overdenture w/
Locator Attachments



Overdenture

So, how does it work? The case above highlights an overdenture case with two implants planned for the canine areas. First, a centering pin is placed in the midline position, the guide system is secured to the pin, and the location of the adjacent implants are selected (photo A). Next, the implants sites are prepared (photo B), and the implants placed (photo C) - *the centering pin is later removed*. Finally, the Locator abutments are delivered (photo D), and the mandibular overdenture is completed by the restorative doctor (photos E & F). **The result - more consistent alignment and distance between multiple implants which produces more reliable prosthetic results.**

Our exam fee for an implant consultation is \$98. The full amount is credited back to your patient when they proceed with implant placement - **meaning the exam is essentially free.** Our fee for implant placement is \$1925 for posterior and \$2150 for anterior cases. We are happy to provide all restorative components based on your individual preference. For stock abutment cases, we can deliver the abutment and provide the impression and lab components (\$345), for custom abutment cases we can provide the impression components and lab analog (\$165) and have the lab fabricate a custom abutment of your choice.



Active Member
American Academy of Periodontology

www.capefearperio.com