



CHAIRSIDE IMPLANT SERVICES

We Come To You...Chairside!



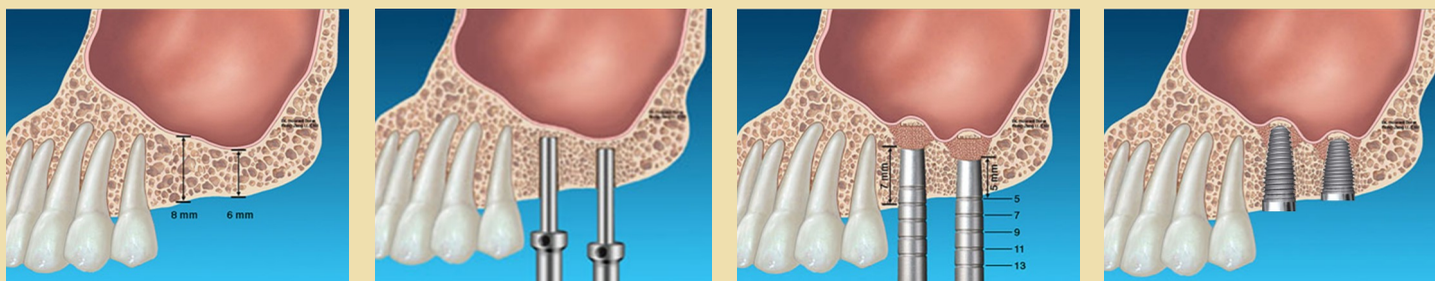
Spring, 2013

The Osteotome Sinus Elevation

Lateral access to elevate the maxillary sinus is a proven and predictable technique. However, there are some situations where this traditional method can be avoided.

In cases where there is 6-8mm of bone beneath the maxillary sinus, a 10mm implant can be placed without a conventional sinus lift. The sinus can be accessed from the crest of the ridge through the osteotomy. In the 1990's, Dr Robert Summers perfected and published this technique in a series of articles in The Compendium. Much research has been performed on this technique. It is tried and true. Low cost, minimal post-operative sequelae, preservation of bone, increased BIC (bone-implant-contact) and simultaneous implant placement make it an appealing treatment choice for your patients.....*We bring this service to you...Chairside!!*

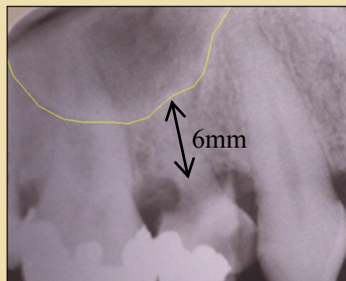
SIMULATION



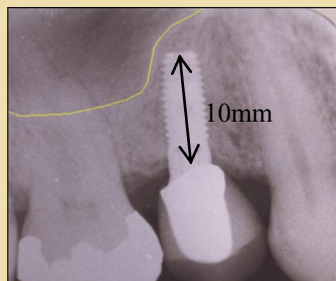
ACTUAL CASE by Chairside Implant Services



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



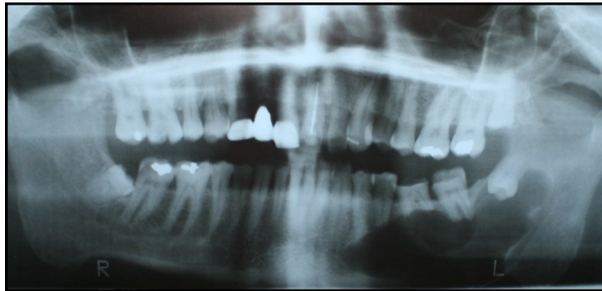
Remodeling of the sinus floor 12mm above the crest

Flapless Implant Placement in the Posterior Mandible Subsequent to Removal of a Glandular Odontogenic Cyst

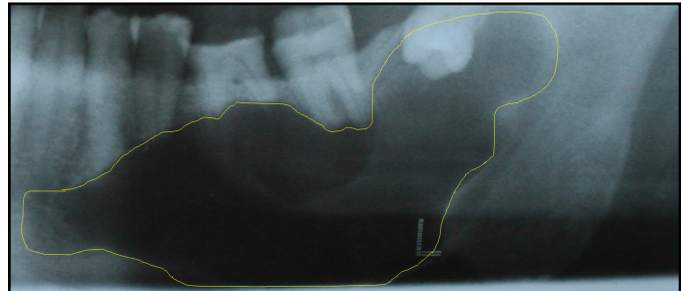
Sounds complicated, but treated in 5 Easy Steps
by Chairside Implant Services

STEP 1: Diagnosis

- *The Glandular Odontogenic Cyst is a rare, developmental cyst*
- *It is an expansive and destructive lesion with an aggressive behavior*
- *Diagnosis is made via biopsy and histological evaluation*



Panoramic image revealing the cyst



Close up of the cyst

STEP 2: Removal of the Cyst and Pre-Operative Records

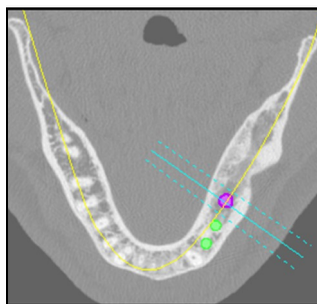
- *Treatment began with removal of the cyst, teeth & grafting by Dr. Christopher M. First*
- *After a 6 month healing period, records were taken to plan for implant placement*



We Bring This Service to You....Chairside!!!

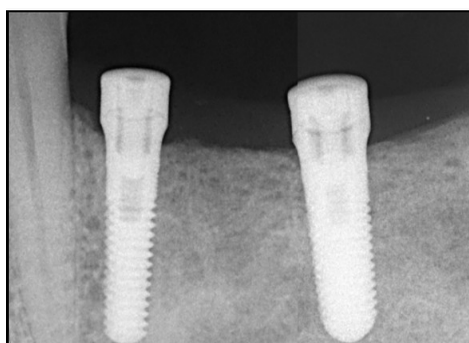
STEP 3: Planning the Implant Placement

- Radiographs, CT Scanning and Simplant software were utilized to plan implant placement
- CAD/CAM SurgiGuides were fabricated for safe, precise and flapless implant placement



STEP 4: Flapless Implant Placement

- Two implants were placed in 15 minutes with no cutting, no bleeding, no sutures
- These were taken the day of surgery...very atraumatic



STEP 5: Making it Easy for You to Restore

- Simple crown & bridge without lifting a handpiece!



Fixtures ready for impression



Abutments placed



Prosthesis seated

Call today: 631-581-5121

New Headquarters

We are happy to announce the opening of our new headquarters! It houses a designated sterilization area for all surgical instruments and a spacious stock room for efficient restocking of our “world-renowned” mobile surgical cases. *Coming soon...* a state-of-the-art education center.

*Please note our new address.
Call for shipping boxes and labels.*



***Call Chairside today!
631-581-5121***
Serving the Dental Profession
since 2009

Amazing!
“Choose to deliver *AMAZING* service to your customers. You’ll stand out because they don’t get it anywhere else”.....*Kevin Stirtz*

