

Dinner and 2 CE hours are complimentary
Seating is limited - Register Early
Dentists and Auxiliary Staff are welcome to attend

Online registration deadline is Friday, January 12th
Register online at www.okperio.com
Click on "Referring Offices" then "Continuing Education"

est 1945
CASTLE FALLS



Join Dr. Hager and Dr. Bowers for an eventful evening
of great food and an education course reviewing:
◆ The most current oral tissue grafting techniques to
address gingival recession defects including the
Pinhole technique and Modified Pinhole technique.
◆ Definition and overview of "Guided Implant
Placement" - What is Guided Implant surgery?
◆ Options for implant placement in the Smile Zone.
Why all techniques are not equal.

Hosted by the Periodontal Implant Centers
of OKC and Edmond, our annual Hygiene
CE event will be held at Castle Falls
on January 19, 2017, 6:00 - 9:00pm.



Please Join Us - Thursday, January 19th, 2017

Periodontal Implant Center

8203 S. Walker
Oklahoma City, OK 73139





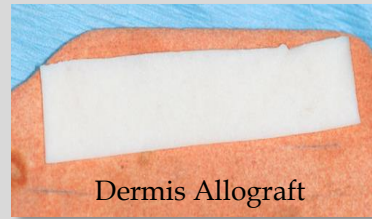
Periodontal News



Jacob Hager, DDS, MS and Blaire Bowers, DDS, MS
Diplomates of the American Board of Periodontology

The 'Slot Technique' for Root Coverage Grafting

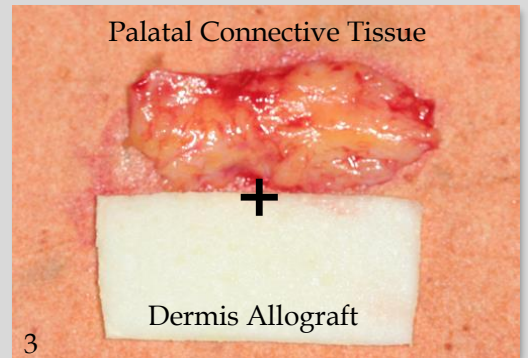
Our newest technique for root coverage involves a conservative mucosal slot entrance to allow access for graft placement. No papilla are reflected, the entire procedure is completed through the small entry point(s). Root surfaces are prepared by removal of existing composite restorations, root planing and tetracycline application. In areas where the remaining attached gingiva is less than 1mm, a second layer of graft material is utilized, often from a palatal donor source (*see case below*).



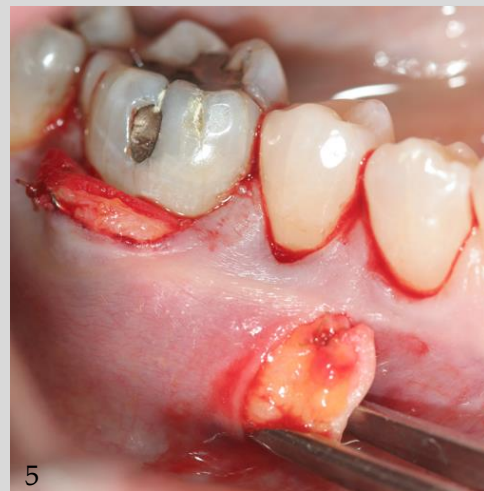
'Slot Technique' with Layered Grafts for Root Coverage



1
Baseline Defect - 4mm recession and less than 1mm attached gingiva



4
Grafts layered, connective tissue on top of allograft due to extreme thinness of remaining gingiva



8203 S. Walker, OKC 73139 ♦ 405-636-1411 ♦ fax: 405-636-1197 ♦ www.okperio.com ♦ email: okperio@yahoo.com

609 S. Kelly, Suite A-1, Edmond 73003 ♦ 405-509-8932 ♦ fax: 405-531-0808 ♦ www.okperio.com ♦ email: northokperio@yahoo.com

