

**Root Coverage for the treatment of Gingival Recession**

**Connective Tissue Grafting**

**Drs. Alan Rosenfeld and George Mandelaris**  
Diplomates, American Board of Periodontology

# Gingival Recession - single tooth

## Root coverage via connective tissue grafting

**BEFORE**



Lack of hard gum tissue  
& prominent root position

Gingival recession tooth #22  
Root surface exposed (**yellow arrow**)

**AFTER**



Complete root coverage attained

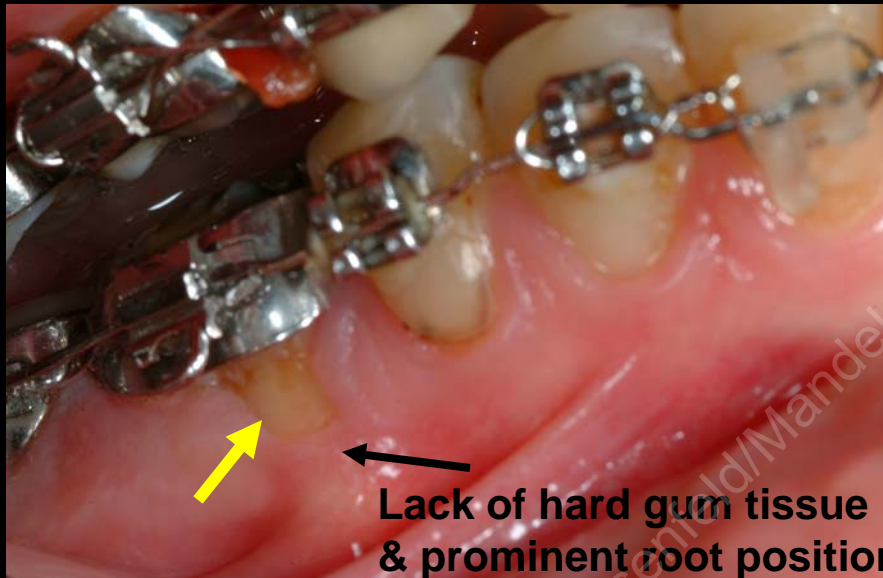
Note significantly thicker gum  
environment created by connective  
tissue graft

Stability of this result is LONG term

# Gingival Recession - single tooth

## Root coverage via connective tissue grafting

**BEFORE**



Gingival recession tooth #30  
Root surface exposed (**yellow arrow**)

**AFTER**



Complete root coverage attained  
Note significantly thicker gum  
environment created by connective  
tissue graft

Stability of this result is LONG term

# Gingival Recession - multiple teeth

## Root coverage via connective tissue grafting

**BEFORE**



Gingival recession teeth #'s 5-6  
Root surface exposed (**yellow arrow**)

**AFTER**



Complete root coverage attained on both teeth

Note significantly thicker gum environment  
created by connective tissue grafting

Stability of this result is LONG term

# Gingival Recession - multiple teeth

Root coverage via connective tissue grafting

**BEFORE**



**AFTER**



# Gingival Recession - multiple teeth

Root coverage via connective tissue grafting

**BEFORE**



**AFTER**



# Gingival Recession - multiple teeth

Root coverage via connective tissue grafting

**BEFORE**



**AFTER**

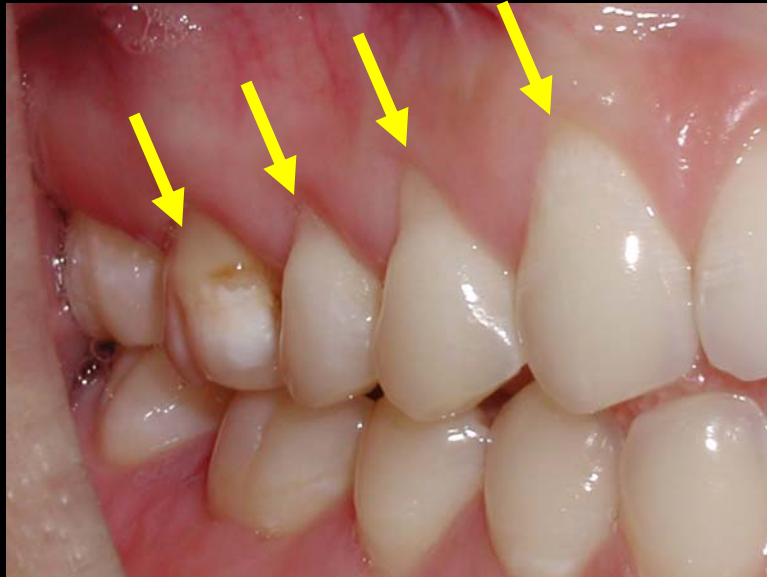


In this case, multiple teeth in the maxillary and mandibular arches using connective tissue grafts for root coverage.

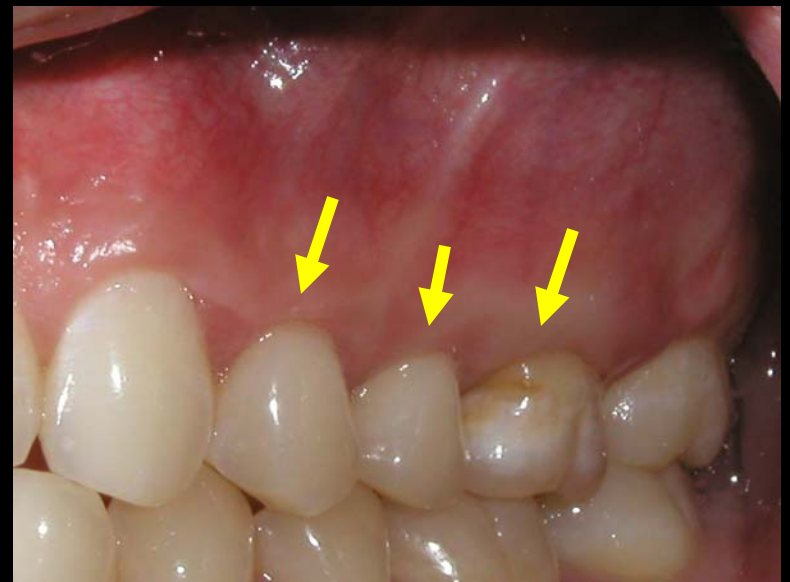
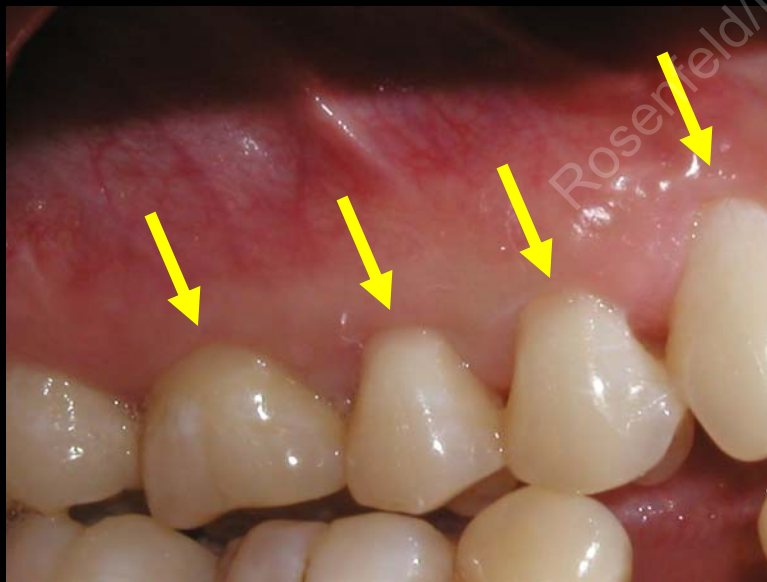
The treatment for each arch occurred on separate occasions

# Gingival Recession - multiple teeth

## Root coverage via connective tissue grafting



**B  
E  
F  
O  
R  
E**



**A  
F  
T  
E  
R**

Rosenfeld/Mandelaris Copyright 2009