

# Abstract 128

## Efficacy of the Pinhole Surgical Technique in Obtaining Root Coverage

Scott Froum

John Chao

Mark N. McCawley

Thomas K. McCawley

Rudolph Gamarnik



American Association  
for Dental Research

# Pinhole Surgical Technique: **Animated Surgery**



Chao JC IJPRD 2012

# Results

- Initial mean recession =  $3.5 \pm 1.0$  (SD) mm
- Mean post-surgical follow-up time = 15 months
- Mean root coverage =  $93.0 \pm 8.4$  %
- Complete root coverage attained in 70% of sites
- Mean decrease in recession = 3.3 mm (all sites improved from baseline values)
- Mean increase in keratinized tissue = 2.5 mm
- Mean increase in keratinized tissue thickness =  $0.6 \pm 0.3$  mm