From Risk to Results: Periodontal Instrumentation for the Advanced Practitioner

June 16th, 2017
1. Bibliography

http://www.adha.org/timeline


American Academy of Periodontology Statement on Sonic and Ultrasonic scalers in Periodontics.. 2000


Burke FJT et al. Br Dent. J.


Centers for Disease Control and Prevention. Guidelines for Infection Control in Dental Health-Care Settings – 2003. MMWR 2003; 52(No. RR-17):[inclusive page numbers].


Dufou Lr, HS Bissell - Periodontal Attachment Loss Induced by Mechanical Subgingival Instrumentation in Shallow Sulci The Journal of Dental Hygiene Volume 76 Issue III Summer 2002


Fundamentals of Periodontal Instrumentation and Advanced Root Instrumentation - 7th Edition by Jill S. Nield-Gehrig


Giannobile, W. V. JADA 2012;143:suppl 10:65-115
Gorman, Park and Dell, Time Magazine, Feb 2004


Hawn, CC. et al A laboratory study to determine the effects of universal and rotating ultrasonic inserts on wrist movement and scaling time efficiency of dental hygienists Int J Dent Hygiene 4, 2006; 15–23


---

2. Websites & Mobile Sites Referenced

ADA-Evidence Based Data:
www.ebd.ada.org

ADHA
http://www.adha.org/timeline

Progressive Treatment Planning:
www.ipadrhd.com

Salivary diagnostics:
www.oraldna.com


Pacemaker References

CLE03-0915-9-Rev. 3


Research:
www.nlm.nih.gov/medlineplus

Apps:
Ebco Host App
Bone Box App

Dentsply Sirona, Inc. is an ADA/CERP recognized provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.