Yoshitsugu Terauchi D.D.S., PhD.



CV: Dr. Terauchi is a part-time lecturer at Tokyo Medical & Dental University and maintains a private practice limited to endodontics since 1998.

He earned his DDS in 1993 and completed his residency at Tokyo Medical & Dental University in 1995, where he also received his PhD from the Department of Endodontics. He has published several articles in peer-reviewed journals nationally and internationally. He also authored in several chapters in textbooks including the 11th and the 12th edition of "Pathways of the Pulp", "Endodontics: the 6th edition of Principles and Practice", and "Retreatments Solution for Periapical Disease of Endodontic Origin". He has lectured nationally and internationally and was exposed twice on National TV for modern endodontics.

Private practice in Tokyo

CT & MicroEndodontic Center

Umi Square 3F 3-3-1 Chuorinkan Yamato City, Kanagawa, 242-0007 Japan

Phone +81-46-293-6470

Fax +81-46-293-6470

2001: Presidential Award by JEA

2008: Wakai Award by JEA

2007: Part-time Lecturer at Tokyo Medical & Dental University, department of Pulp

biology and Endodontics

2021: Adjunct professor at Boston University Goldman School of Dental Medicine

PUBLICATIONS

- 1. Terauchi Y, O'Leary L, Suda H. Removal of separated files from root canals with a new file removal system: Case reports. J Endod 2006;32:789-97.
- Terauchi Y, O'Leary L, Kikuchi I, Asanagi M, Yoshioka T, Kobayashi C, Suda H. Evaluation of the Efficiency of a New File Removal System in Comparison With Two Conventional Systems, J Endod 2007;33:585-88
- 3. Terauchi Y, Ebihara S. AAE 2004 Annual Session. Journal of Japan Endodontic Association, Vol.25, No.3: 153-154, 2004.
- 4. Terauchi Y. AAE 2006 Annual Session. Journal of Japan Endodontic Association, Vol.27, No.3: 148-151, 2006.
- Terauchi Y, Yoshioka T, Kobayashi C, Suda H. Broken file removal from a root canal under a microscope: Case report. Journal of Japan Endodontic Association, Vol.20, No.2: 153-154, 1999
- 6. Terauchi Y New Broken File System. Dental Diamond, Vol.28, No.1:73-77,2003
- 7. Terauchi Y. Broken file removal with Ultrasonics and Loop device. Dental Diamond, Vol.29. No.2:44-48,2004
- 8. Terauchi Y. Application of a microscope to Endodontics. Intra-canal obstruction, Dental Outlook special edition, Let's Start Microdentistry. 88-100,2006
- 9. Terauchi Y. Combination of Xray · CT and microscope. Dental Frontier, Vol.32.Summer:34-38,2005
- 10. Y Terauchi. New Endodontics, Dental Outlook, 1999.
- Terauchi Y. Microendodontics in combination of a micro CT, Endodontic Bulletin.
 Malaysian Endodontic Society, Vol.17, 49-54,2006
- 12. Terauchi Y. Endodontics without fail.the Quintessence, Vol26, No.5:172-184,2007
- Terauchi Y. How to Endodontics. Access Cavity. the Quintessence, Vol26, No.8:28-48,2007
- Terauchi Y, Le O'Leary, Suda H. Removal of separated files from root canals with a new file removal system: Case reports. Clinical Research in Dentistry, Vol.5, No.1:81-92,2008

- Terauchi Y. How to Endodontics. Root canal preparation · Cleaning & Shaping
 (Part1) .the Quintessence, Vol.27, No.3:40-64,2008
- Terauchi Y. A New Method to Correct Ledged Canals: Case reports, Endodontic Bulletin. Malaysian Endodontic Society, Vol.18, 49-54,2007
- 17. Terauchi Y. How to Endodontics. Root canal preparation · Cleaning & Shaping

 (Part 2) .the Quintessence, Vol.27, No.6:44-63,2008
- Terauchi Y. Long-term prognosis. ② Successful endodontics: case reports.
 Dental Diamond, Vol.33. No.473:54-61,2008
- Terauchi Y. latrogenic accidents such as separated files. Prevention of file breakage. Dental Diamond, additional edition. Vol.33. No.477:82-85,2008
- 20. Terauchi Y. Correction of Ledged Canals with Ultrasonic Tips. Dentistry Today 2008;10:48-51.
- Terauchi Y. Comparison of the time required to cause secondary fracture of broken files by ultrasonic vibration under different conditions, Endodontic Bulletin. Malaysian Endodontic Society, Vol.19, 61-66,2008
- Terauchi Y. Comparison of the Time Required to Cause Secondary Fracture of Broken Files by Ultrasonic Vibration under Different Conditions, Endodontic Bulletin. Malaysian Endodontic Society, Vol.19, 71-79,2008
- 23. Terauchi Y. Office style & Clinical Style. Dental Diamond.150-155,2009
- 24. Terauchi Y. What is endodontics? NICO. the Quintessence.6-25,2009
- 25. Terauchi Y. How to Endodontics. Obturation. the Quintessence, Vol.28, No.4:32-60,2009
- 26. Terauchi Y, Kratchman S. The report on AAE annual session 2009, the Quintessence, Vol.28, No.8:170-173,2009
- Terauchi Y and Buchanan LS. Outlook and Current Situation of Endodontics in Japan and US (Proposal for Future Endodontics), the Quintessence, Vol.29, No.1:99-112, 2010

- 28. Terauchi Y. Apical Surgery on Fractured roots: Case reports. Dentistry Today 2010;08:86-91.
- 29. Terauchi Y. Cutting Edge in Endodontics, 1st edition. Quintessence Publishing corporation.
- 30. Terauchi Y. Separated file removal. Dentistry Today 2012;31:110-3
 - 31. Terauchi Y, O'Leary L Yoshioka T, Suda H. Comparison of the time required to create secondary fracture of separated file fragments using Ultrasonic Vibration under Various Canal Conditions. J Endod 2013;39:1300 –5.
 - 32. Terauchi Y. Managing latrogenic Endodontic Events. In: Cohen's. Pathways of the pulp, 11th ed. St. Louis, MO: CV Mosby, 2015:722–755.
 - 33. Yoshitsugu Terauchi. Case reports. In: RETREATMENTS Solutions for Periapical Diseases of Endodontic Origin. Styleitaliano: EDRA, 2020:
 - 34. Yoshitsugu Terauchi, Masoud Parirokh, Robert Handysides. Nonsurgical retreatment. In: Endodontics: Principles and Practice, 6th ed. Philadelphia: Saunders Elsevier, 2020; in press
 - 35. Ali Nosrat, Yoshi Terauchi, Mahmoud Torabinejad. Procedural Accidents, In: Endodontics: Principles and Practice, 6th ed. Philadelphia: Saunders Elsevier, 2020; in press
 - 36. Terauchi Y. Managing latrogenic Endodontic Events. In: Cohen's. Pathways of the pulp, 12th ed. St. Louis, MO: CV Mosby, 2020:in press.
 - 37. Terauchi Y, Bakland L, Bogen G. Combined Root Canal Therapies in Multirooted Teeth with Pulpal Disease. J Endod 2021;47:in press