pla U 0 rush <u></u>

Clinical Advice from Experienced Professor

This advice isn't the official suggestion or IFU of manufacturer. It's an example of treatment process by an experienced doctor.

After cleaning implant surface using NiTi Brush

After mechanical debridement using NiTi Brush

After changing rough surface into machined smooth surface

After mechanical debridement by NiTi Brush.

Rinse the implant surface using TC + water.

Break a TC capsule and mix it up with warm water.

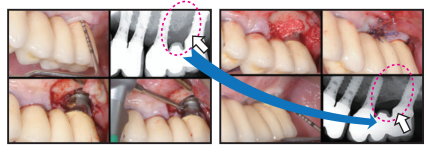
Mix TC & saline



Tetracycline 250mg placed in 2.5cc warm water

using syringe, sprinkle it to the brushed area wait 3 minutes, then wash away using saline

Clinical case presented by Dr. Mario Roccuzzo(Italy)



Articles of NiTi Brush for peri-implantitis

Related Articles of NiTi Brush for peri-implantitis

Effectiveness of modified and control protocols for the surgical therapy of combined peri-implantitis-related defects. A retrospective analysis

Received: 20 December 2022 | Revised: 14 February 2023 | Accepted: 20 February 2023 DOI: 10,1111/clr,14057

Frank Schwarz1 | Kathrin Becker2 | Christine Albrecht1 | Ausra Ramanauskaite1 | Amira Begic1 | Karina Obreja1

© 2023 The Authors, Clinical Oral Implants Research published by John Wiley & Sons Ltd.

Reconstructive surgical therapy of peri-implantitis: A multi-center randomized controlled clinical trial

Received: 12 May 2022 | Revised: 29 June 2022 | Accepted: 4 July 2022 DOI: 10.1111/clr.13972

Jan Derks1,2 | Alberto Ortiz-Vigón3,4 | Adrián Guerrero5 | Mauro Donati1 | Eriberto Bressan6 | Paolo Ghensi7 | Dennis Schaller8 | Cristiano Tomasi1 | Karolina Karlsson1,2 | Ingemar Abrahamsson1,2 | Yuki Ichioka1 | Carlotta Dionigi1 | Erik Regidor3 | Tord Berglundh1,2

© 2022 The Authors, Clinical Oral Implants Research published by John Wiley & Sons Ltd.

Minimal invasiveness in the reconstructive treatment of peri-implantitis defects

Received: 16 April 2022 | Revised: 30 May 2022 | Accepted: 5 June 2022 DOI: 10,1111/prd,12460

Eduardo Montero1 | Andrea Roccuzzo2,3 | Ana Molina1 | Alberto Monje4,5 | David Herrera1 | Mario Roccuzzo5,6

© 2022 The Authors, Periodontology 2000 published by John Wiley & Sons Ltd.

Articles of NiTi Brush for peri-implantitis

Related Articles of NiTi Brush for peri-implantitis

Volumetric assessment of tissue changes following combined surgical therapy of peri-implantitis: A pilot study

Received: 12 January 2020 | Revised: 20 May 2020 | Accepted: 13 June 2020 DOI: 10.1111/jcpe.13335

Maria Elisa Galarraga-Vinueza1,2 | Karina Obreja1 | Ricardo Magini2 | Anton Sculean3 | Robert Sader4 | Frank Schwarz1

© 2020 The Authors, Journal of Clinical Periodontology published by John Wiley & Sons Ltd

Resolution of Peri-implantitis by means of Implantoplasty as adjunct to Surgical Therapy: A Retrospective Study

Received: 19 February 2021 Revised: 8 April 2021 Accepted: 18 April 2021 DOI: 10,1002/JPER,21–0103

Alberto Monje1,2,3 | Ramón Pons1 | Ettore Amerio1 | Hom–Lay Wang2 | José Nart1 © 2021 American Academy of Periodontology

Significance of barrier membrane on the reconstructive therapy of peri–implantitis: A randomized controlled trial

Received: 26 August 2022 Revised: 26 October 2022 Accepted: 26 October 2022 DOI: 10.1002/JPER.22-0511

Alberto Monje1,2,3 | Ramón Pons2 | Javi Vilarrasa2 | José Nart2 | Hom–Lay Wang1 © 2022 The Authors. Journal of Periodontology published by Wiley Periodicals LLC on behalf of American Academy of Periodontology