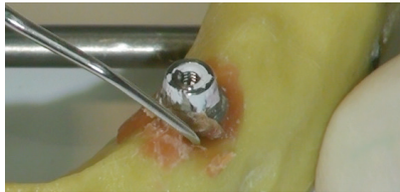


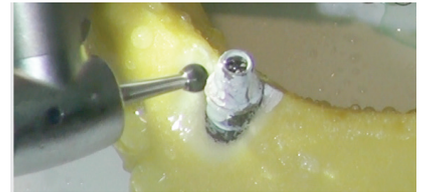
jota kit 1912 PERI-IMPLANTITIS



1. Exposing the implant or alveolar ridge by using a scalpel.



2. Manually cleaning and removing of inflamed granulation tissue by using a hand held probe.



3. Removing the bone structure with the round **C15** bur to create space at the exposed implant screw threads.



4. Removing implant threads by applying green Abrasives No. **652**. *Use Jota Diamond **811** to shape Abrasive **652** into correct design.



5. Smoothen the implant surface applying Jota Stone **638**. *Use Jota Diamond **811** to shape Jota Arkansas **638** into correct design.



6. Achieve a smoother surface applying Jota Polisher No. **9501M**. Observe the mat finish.



7. High gloss and super smooth implant surface can be achieved using Jota Grey Diamond No. **9831**.



8. Finally the gingiva has to be repositioned and sewed.

* Shaping of **652** and **638** depending on situation



811LG.FG.037		hand held
*Is used for shaping the abrasives		
638.RA.025.ARK		⌚ 20'000
652.RA.035.GRN		⌚ 20'000
C15.RA.023		⌚ 50'000

C15.RAL.023		⌚ 50'000
9501M.RA.030		⌚ 8'500
9831.RA.030		⌚ 8'500