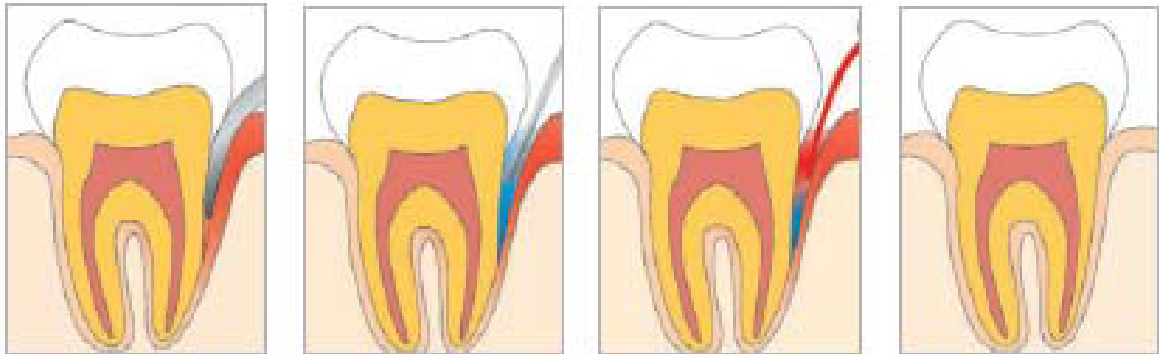
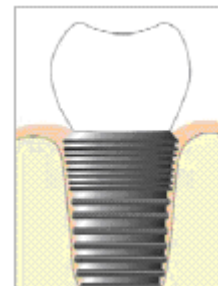
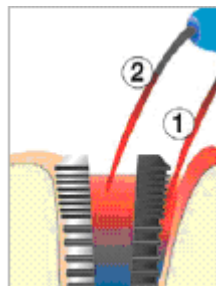


Technique Sheet 4:
Treatment of Periodontal Disease



1. Thoroughly debride the site (SRP) using preferred technique
2. Following control of the bleeding from instrumentation, insert the tolonium chloride solution into the pocket ensuring that it penetrates to the base of the pocket. Retain the solution in the pocket for 60 seconds whilst agitating to ensure good distribution.
3. Attach the periodontal tip to the light guide of the PAD Plus handpiece. Insert the tip so that it is in contact with the bottom of the pocket. Then activate the light for 60 seconds
4. Review status after 4 weeks. The process may be repeated if necessary

Treatment of Implants



1. Mechanically clean the implant body. Apply tolonium chloride liberally around (1) and within (2) the implant. Leave the solution in situ for 60 seconds, whilst agitating to ensure good distribution. Place the perio tip in the pocket surrounding the implant and activate for 60 seconds on the perio setting. Additionally if desired a further exposure of 60 seconds may be made using the light guide held just above the implant surface.
2. If necessary, augmentation can be done during the same session. PAD Plus may be used prior to implant placement to disinfect the prepared site.

Ensure that the implant super structure and overlying restoration is also disinfected as well, using a 60 second contact time for the tolonium chloride followed by a 60 second exposure of light using the light guide