Peri-implantitis

Inflammation affecting the soft tissue and bone around dental implants. If not treated it can lead to implant loss.

Healthy tissue
Contributing factors

History of periodontitis
Orthodontic treatment
Smoking
Number of implants
Limited oral hygiene
History of periodontitis
Prosthetic therapy

Study overview

The findings in this study are extremely relevant for dentists and patients who base their choice of implant on independent clinical evidence. These results add weight to previous reported findings showing high success rates with Straumann implants.

Result

The probability of being diagnosed with peri-implantitis 9 years after implant therapy was lowest with the Straumann TL SLA implants.

Peri-implantitis

Conclusion

The findings in this study are extremely relevant for dentists and patients who base their choice of implant on independent clinical evidence. These results add weight to previous reported findings showing high success rates with Straumann implants.