Making Soft Tissue Work Hard for the implant:

10 Easy Tricks that can be Implemented on Monday





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- Doctor of Dental Surgery (DDS)
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9AM-5PM

21.08.22

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In today's world a patient receiving dental implant as a tooth replacement expects a lot – sometimes unrealistically. Is the restoration going to look perfect, or better than the original tooth? Is it going to function well – can I chew anything!? Is the restoration going to last a lifetime? The last thing a patient – and the doctor – wishes to confront is, a complication, or a compromised outcome. Peri-implantitis is, unfortunately, on the rise globally, with a rapid number of dental implants being utilized around the world. The disease condition of the implant restoration characterized by presence of inflammation and loss of bone support is in a pandemic state. What strategies work to prevent peri-implantitis. Is having dental implant with no bone loss a mere dream or a scientific reality?

- -understand the pathogenesis of peri-implantitis
- -understand the role of soft and hard tissue morphology in peri-implantitis
- -understand the loading protocol as it relates to bone loss
- -what role does dental implant and abutment design have to do with peri-implant bone loss
- -understand clinical maintenance protocols that can reduce peri-implantitis

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7 CPD Points

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