

26. Treatment strategies for few complex situations

Saumya Kapoor

Faculty of Dental Sciences, King George's Medical University,
Lucknow

Dental implants underwent numerous alterations and advancements in the design. Despite this, failures at implant or prosthesis level are common; of the implant ones, loss of integration, soft tissue defects, positional failures, and biomechanical failures are reported to be the major categories. Among the biomechanical complications, screw loosening and fracture are most commonly encountered. Soft tissue management of anterior region is also of utmost importance for proper aesthetic results. This paper discusses the management techniques in such scenarios to provide a more refined and precise treatment outcome.

DOI: 10.4103/0972-4052.246698