Amnion-Chorion Strips in the Treatment of Peri-Implantitis, Report of Amnion-Chorion Strips in the Treatment of Peri-Implantitis, Report of a Case

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Abstract: Background: Dental implant disease described as Peri-implantitis is bacterial inflammation of the implant surrounded soft and hard tissue that can lead to bone loss and eventual failure of the implant fixture. Several protocols have been introduced to treat implantitis including the use of systemic and local antibiotics in addition to bone grafting in advanced cases. Although the treatment outcome is effective in the early to moderate cases its unpredictable in cases with severe bone loss. Human placental tissue has been introduced in medicine for the treatment of burns and ophthalmic disease around the turn of the century. In dentistry, the placental derived tissue has demonstrated a promising and effective role in the treatment of soft and hard tissue deficiencies within the oral cavity.

Methods: In this report, the Amnion-Chorion membrane of the placenta was used in strips and mixed with the bone graft material after treatment of the contaminated implant surface.

Results and Conclusion: The results showed substantial bone fill around the implant with uneventful healing of the surrounding mucosal tissue. This technique can serve as a predictable protocol for the treatment of advanced dental implant disease.

Keywords: Bone graft, Amnion Chorion, Ridge augmentation.

INTRODUCTION:
Membranes derived from the human placenta have already been used in the field of medicine for skin grafts, treatment of burns, and ulcerated skin conditions (Koob, T. J. et al., 2014). Recently, placenta derived membranes have been used in dentistry for root coverage procedure (Gurinsky, B. 2009). The use of such allografts is based on the hypothesis that the unique inherent biologic properties in placenta enhance wound healing and may even propagate regeneration. In periimplantitis where there is partial loss of the osseointegrated implant in addition to pocket formation the challenge is to reestablish the bone to implant bond using a bone graft. All procedures introduced to clinical implantology are not superior to others with no predictable outcome (Daugela, P. et al., 2016).

MATERIAL AND METHODS:
A 41 years old patient presented with a restored dental implant in the mandibular posterior molar area, the implant fixture was placed approximately eight years ago and restored few months afterwards. The intra-oral exam revealed 5-6 mm pockets around the implant with slight inflammation of the surrounding soft tissue including bleeding upon probing and exudate. No mobility was detected and the patient was asymptomatic. The radiographic exam (Figure 1) revealed considerable bone loss with no other findings. The implant crown was removed and a cover screw placed. The Surgical treatment included a circumferential incision around the implant (Figure 2) followed by excavating the granulation tissue into the bony defect, scaling of the implant surface using ultrasonic scalers and then using Prefgel® to decontaminate the implant surface (Figure 3).
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**RESULTS:**

Two weeks post-operatively the patient presented with uneventful healing of the soft tissue and complete healing of the surgical wound over the bone graft mass (Figure 7). Three months following the procedure a periapical film showed considerable fill of the bone defect with integration to the implant surface (Figure 8).

**DISCUSSION:**

Treatment of periimplantitis is one on the challenging procedure in implant dentistry in which bone regeneration to the infected implant surface is unpredictable. The introduction of Amniotic membrane into medicine and dentistry with its abundant growth factors has shown promising results when used over bone grafts (Holtzclaw, D., & Toscano, N. 2011; Maksoud, M. A., & Guze, K. A. 2018). Membranes derived from the human placentas have already been used in the field of medicine for skin grafts, treatment of burns, and ulcerated skin conditions. The use of such allografts is based on the hypothesis that the unique inherent biologic properties in placenta enhance wound healing and may even propagate regeneration (Wallace, S. 2010). The use of the same membrane when cut into strips and mixed with the bone allograft mass has not been clinically reported yet. The main objective is to expedite the process of osteogenesis on the implanted bone allograft. In this case, the predictable outcome could be due to the aggressive role of the Amnio strips into the bone to reestablish osseointegration. In addition, the soft tissue healing of the wound was progressive in two weeks with no exposure of the bone graft. Further studies are encouraged with histological investigation to determine the quality of the newly formed bone around the implant surface.

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