Immediate post extraction Implant Placement with Immediate PMMA Provisionalization in Sjogren Syndrome Adult Female
Ayman K. Zaghal
Oral and Cranio-Maxillofacial Surgery department / Nasser Institute Hospital for Research and Treatment, Cairo

Abstract: The use of osseointegrated implant to replace missing dental elements, almost 50 years ago, represented a huge evolution in dental rehabilitation [4]. Over the years, many solutions and techniques have been proposed in order to improve the clinical performance of dental implants, decrease bone loss, and improve peri implant soft tissue health [5]. Implant shape has evolved with the introduction of not only cylindrical structures, of most efficient coil design and of better implant-prosthetic conical connections and abutments, the scientific literature agrees that implant-prosthetic rehabilitations have a 5-years survival rate of approximately 95% and greater than 89% after 10-years [6]. Nevertheless, the current trend in implant surgery is to further improve these clinical procedures by reducing total rehabilitation duration using at the same time less invasive surgical techniques.

Biography: Ayman K. Zaghal has completed his Oral and Cranio-Maxillofacial Surgery department in Nasser Institute Hospital for Research and Treatment, Cairo

Publications:
2. Daniel Almeida, Katia Vianna, Patrícia Arriaga, Vittorio Moraschini Published: December 14, 2017

Abstract Citation: Ayman K. Zaghal, Immediate post extraction Implant Placement with Immediate PMMA Provisionalization in Sjogren Syndrome Adult Female, Dentistry 2020, Sydney, Australia, February 10-11, 2020, pp: 0-1