

Implants between Success and failure

Omar Salim Alhanashi

Oman Dental College, Oman

Abstract

Since Branemark placed his first titanium implant in a real volunteered human patient mouth in 1965 and the dental implant is a gold topic in all dental meetings and gathering. Dental Implants has been a favorite topic in the dental field recently, and the revaluation of dental implants alongside with the other dental fields was stunning and impressive. However, the success of dental implants has been a question that that is continuously raised in all the discussions and debates of dental implant. Hence, it is very important to know what are the steps toward a successful implant placement and what is the influence of the brand on our outcome (if it is really leaves an influence), and most important when do we say that we do have a failure, what cause that failure to occur and how to deal with it. It's important as well to know the failure when it occurs at its earliest stages because knowing that from the very beginning is a success for another diagnosis and follow up. That's why in this topic our focus will be on how to draw a line between a successful and failed dental implant, trying to merge and point all the factors that could affect the success of the implant success rate.



Biography:

Omar has completed his BDS at the age of 25 years from Oman Dental College in Muscat Oman, He is currently working at Asnan Lounge Center in Muscat, former dentista at Pearl Dental Speciality Center in Muscat. Participated in lots of local dental events with different topics like (minimal invasive veneers, invasive dentistry, bleaching and other).

[35th International Conference on Dental and Oral Health;](https://dentalmanagement.dentalcongress.com/2020)

Webinar- June 15-16, 2020.



Abstract Citation:

Omar Salim Alhanashi, Implants between Success and Failure, Dental Management 2020, 35th International Conference on Dental and Oral Health; Webinar- June 15-16, 2020.

(<https://dentalmanagement.dentalcongress.com/2020>)