An analysis of dental implant materials with an exclusive focus on zirconia vs. titanium

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The key aim of this study is to present a comprehensive review of literatures on dental implant materials. The study focuses on titanium implants in a conventional manner and the newly introduced and highly popular zirconia implants. Some of the major areas covered under this study are clinical considerations and material science which includes implant materials as well as the impacts of its physical properties on outcomes of the treatment. Titanium is the gold standard for oral implants fabrication in spite of the sensitivity and despite having unclear clinical relevance. The zirconia implants are highly promising but further clinical studies are required. Also, there is a need of further technical experience and considerations for zirconia implants to lower the mechanical failure incidence.

Biography

Saurabh Gupta holds Master’s Degree in Oral & Maxillofacial Surgery and has been in surgical practice since 2014. He is also trained in multiple allied surgical disciplines including Implantology and Laser Dentistry. He is involved in cosmetic dentistry including Smile Design (Certified in ClearPath, Botox & fillers). He has published his papers in various national and international journal publications and magazines like “Dentistry Today (US),” “Access (US);” etc. He is an editorial board member for many national and international journals (OMICS, Oopenventio Publishers, Scientia Ricerca, MedCrave, Symbiosis Online Publishing, Bio-Accent, Mathews Open Access Journals, SciFed Dental & Oral Research Journal, etc.). He is also working as a Medical Academic Writer & Research Scientist since 2010 at one of the renowned freelancing sites www.freelancer.com. His research interests are: Dental Implants, Laser Dentistry, Oral and Maxillofacial Surgery, and Dental Pain.