21st Annual World Dental Summit

February 26-28, 2018 | Paris, France

Non-surgical management of large periapical lesions: A future approach for each GP

Sebastian Lupu Passionate Clinic, Romania

Intraradicular infection produces the majority of apical periodontitis. In general, these kind of apical lesions are growing slow and are not very large. Clinically, the patients don't accuse pain often unless the lesions are in acute inflammatory exacerbation. These periapical lesions are diagnosed by routine radiographic exams. Sometimes become large with alveolar bone involvement and adjacent teeth. The treatment of this kind of lesions is surgical one in the traditional way and often subject to various complications. Literature review does not show direct evidence that all of them need surgical intervention. It is accepted that all lesions should be initially treated with a non-surgical conservative approach. Hence, a non-surgical endodontic procedure should be considered for treatment of these lesions

Biography

Sebastian Lupu has completed his graduation from Grigore T Popa University of Medicine and Pharmacy, Romania. From 2000, he has been working in his private clinic and in 2009 became an Endodontic Specialist. Later, he completed his Post-graduation course in Clinical and Surgical Micro-endodontics in Torino, Italy. He is focused on endodontics assisted by dental microscope and minim invasive prosthetic restorations both on natural teeth and dental implants

lupusebastian@gmail.com

Notes: