

3rd International Conference on **Surgery and Anesthesia** November 17-19, 2014 Chicago, USA

Implant decision after odontogenic cyst and tumour operation

Hulya Kocak Berberoglu
University of Istanbul, Turkey

Odontogenic cysts and tumours arise from the remnants of tooth formation and develop in the tooth-bearing areas of the jaws. In giant cysts making enucleation after marsupelization is very crucial in order to prevent vital structure and bone defects. Also in odontogen tumours enucleation, aggressive curettage and bloc resection is the method for treatment. After healing of cyst and tumour operations, implants are used for gaining form, function and esthetic. Implant cases of patients after healing of cysts and tumours will be presented.

Biography

Hulya Kocak Berberoglu has completed her PhD at the age of 27 years from Istanbul University Department of Oral and Maxillofacial Surgery and Postdoctoral studies at the same university. She is the board member of Turkish Association of Oral and Maxillofacial Surgery. She has published more than 100 papers in reputed journals and two books about local anaesthetics and oral surgery. She is the editor-in-chief of Journal of Istanbul University Faculty of Dentistry. Her academical interests are local anaesthesia, sinus lifting and jaw augmentation, preprothetic surgery, dental implants and complex implant surgery, TMJ disorders and treatment, sitogenetic studies, stem cell studies, jaw fractures, cysts and tumors.

hulyakocakberberoglu@hotmail.com