Creative extraction technique for complicated cases to minimize complications at vital areas and preserve nerve, bone and sinus from injury

Omar Farouq Al Shannaq
German Association of Dental Implantology, Saudi Arabia

This technique is used to minimize the surgical extraction complications at vital areas and will help us to preserve the bone from being lost during extraction. And this also makes it end in a smoother and easier extraction which will help us to minimize the post operative pain and bleeding after the surgery. This simple idea which turned into a technique will be explained easily in a power point slide show, which will show how to handle cases close to vital areas, especially wisdom teeth which are in close or direct contact with the inferior alveolar canal. The technique is also supported with a clinical case, which will help us to go through all the techniques including the treatment plans till the extraction. The clinical case is supported with Cone Beam Computed Tomography (CBCT) and panoramic technique before and after to show us the exact benefit of this technique. And it will also show how it can be used by the dentists to handle such difficult extraction cases safely without any doubt or fear to hurt their patients since; this idea is so simple and applicable.

Biography
Omar Farouq Al Shannaq has completed his German Board of Oral Implantology (GBOI) from Mûnster University in corporation with DGZI. He is the Director, Organizer and Representative of the German Association of Dental Implantology in United Arab Emirates. He is the Founder of the coming Advanced German Board of Oral Implantology. He is also a Clinical Supervisor of the Advanced German Board students in United Arab Emirates. He is a member of the DGZI and GBOI.

Notes: