WISDOM TEETH EXTRACTIONS FROM THEORY TO PRACTICE



In collaboration with Osteo Bio by Tecnoss

Introduction

OBJECTIVE

Wisdom teeth surgery is one of the most performed surgeries in our daily practices. The aim of modern treatment is to reduce complications, tissue trauma and discomfort for the patient. This can be ensured with the application of a linear workflow to properly analyze each case and identify risks and pitfalls of the surgery.

This course will give the participants a workflow to perform a safe and easy surgery in both theoretical and practical ways. Moreover, the management and prevention of the most common complications will be analyzed and discussed.

Additionally, theoretic information will be followed by a hands-on session based on animal models, to allow a complete practical comprehension of the different phases of the surgical process.

CONTENT

New principles and methods to assess the difficulty of each case will be evaluated.

The surgical algorithm helps the choice of the best option for each case: from the decision in the access flap, to the choice of the type of suture, all the options will be discussed with advantages and disadvantages.

New technologies will be examined and analyzed to facilitate the practice.

Re-live full HD videos will bring the participant into the operating theatre to see in real time what is going on. These sessions are important to analyze in depth every phase of the surgery, especially the complications, in order to analyze, prevent and manage them in case of occurrence.

The hands-on session will be focused on the techniques, practicing incision, flap elevation, bone sectioning and teeth luxation using different approaches.