

題號： 147

國立臺灣大學 113 學年度碩士班招生考試試題

科目：臨床齒顎矯正學

節次： 4

題號： 147

共 / 頁之第 / 頁

1. Please describe the application of Cone Beam Computed Tomography (CBCT) in orthodontics.
(25%)
2. How to evaluate the growth potential of orthodontic patients?
What are the treatment strategies for growth modification in the growing patients with skeletal Class II malocclusion? Please describe the appliance designs and expected results for low- and high-mandibular plane angle patients. (25%)
3. What are the “orthodontics-first approach” and “surgery-first approach” in surgical-orthodontic treatment? Please compare the advantages and disadvantages of these two approaches (25%)
4. A beautiful smile is one of the important demands of most orthodontic patients.
Please discuss the evaluation criteria in the smile analysis from the front and lateral views respectively. (25%)

試題隨卷繳回