

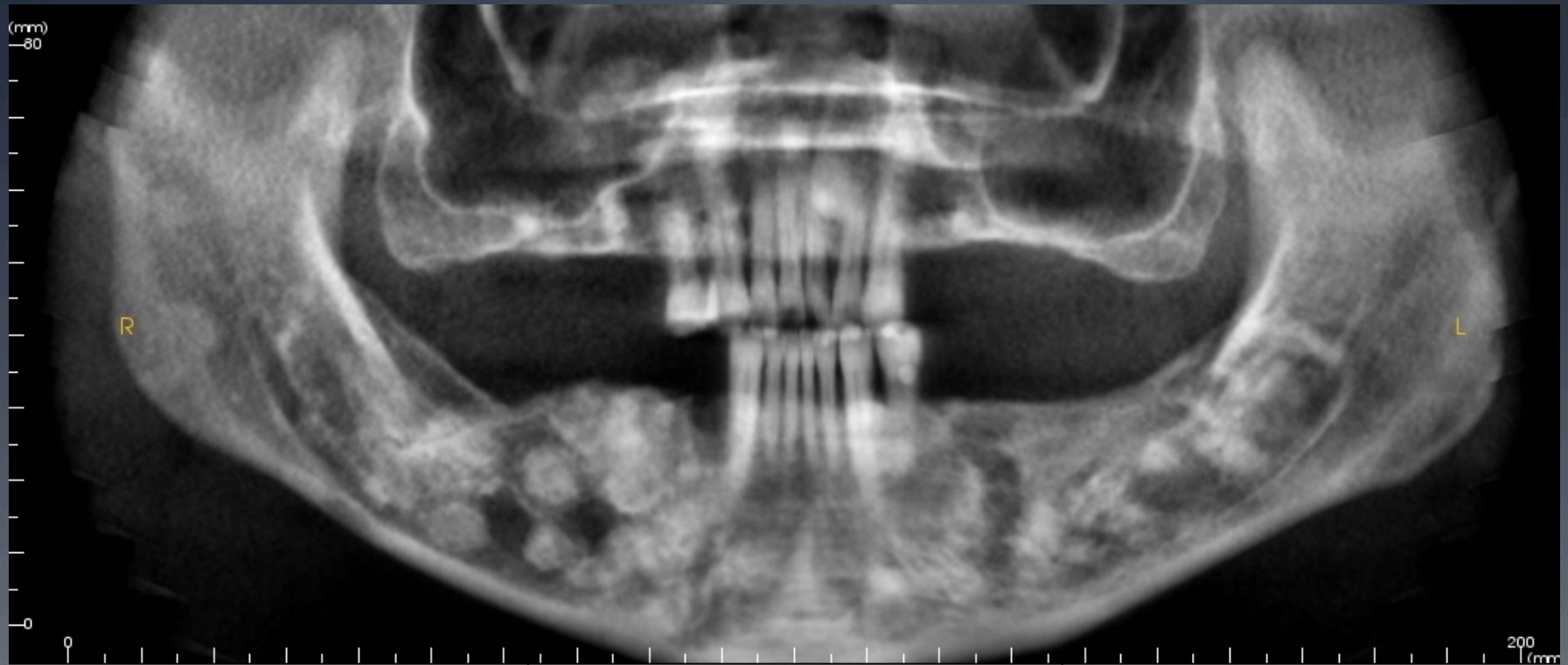
CRC #2

Case 1:



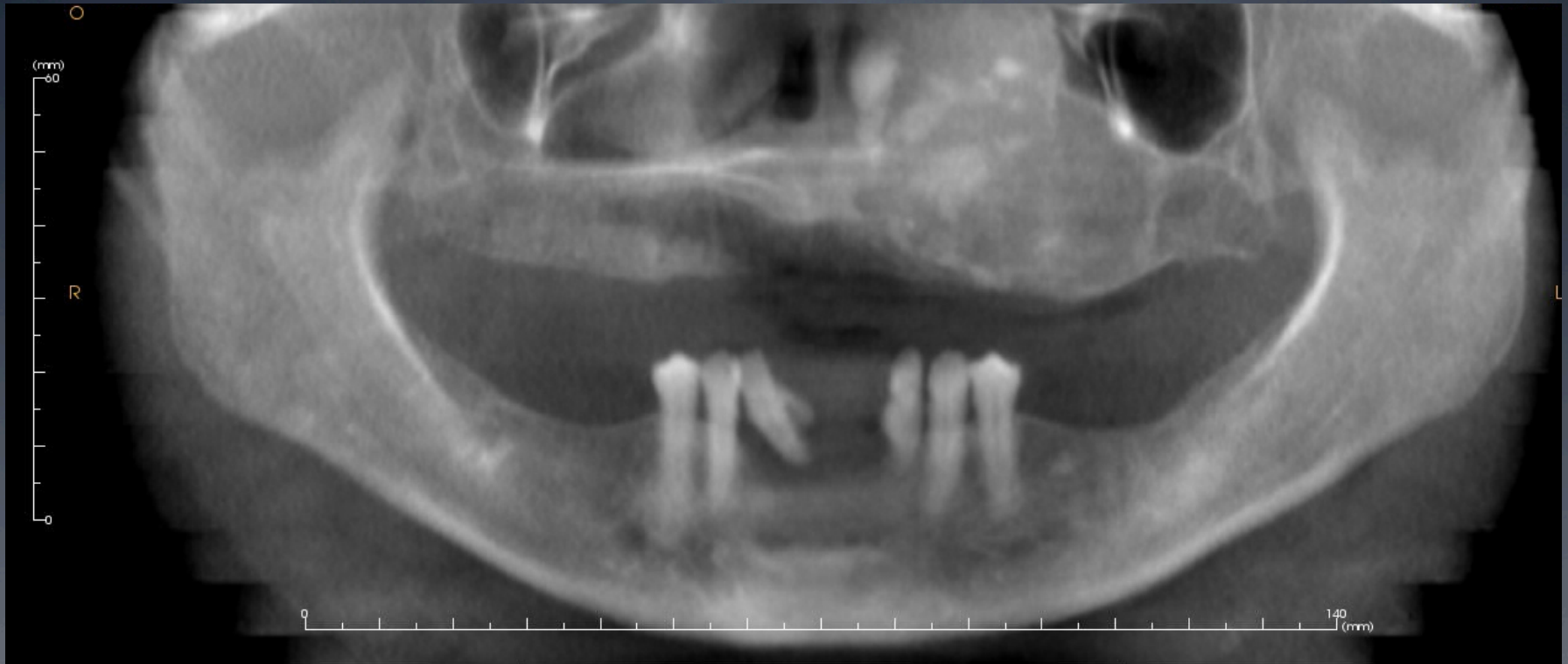
1. The panoramic image is of a 45 year old male , who presented with bilateral mandibular swellings. Describe the radiographic findings.
2. What is your differential diagnosis for this patient?

Case 2:



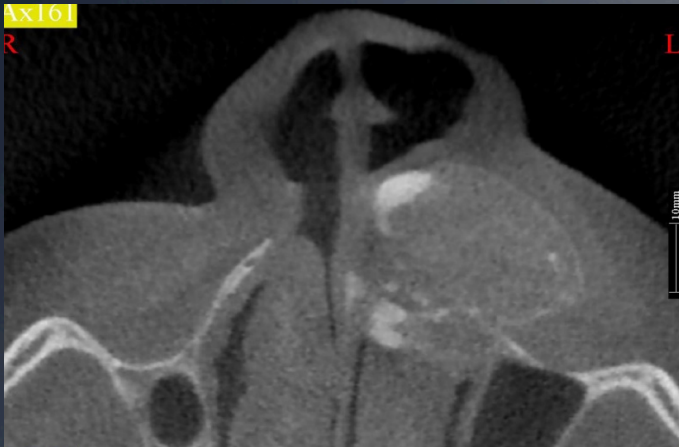
What type of radiographic image is this? Describe the radiographic appearance of this lesion.

Case 3:



Ax161

R



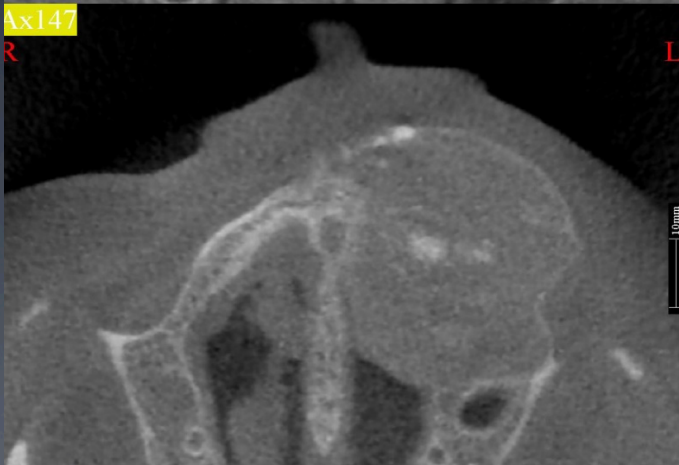
Ax154

LR



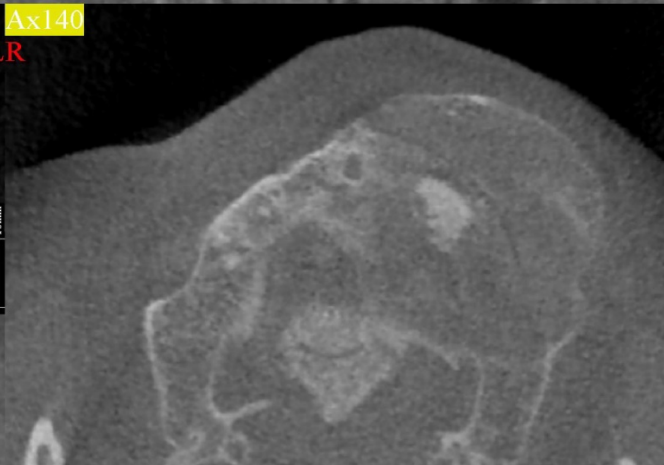
Ax147

R



Ax140

LR



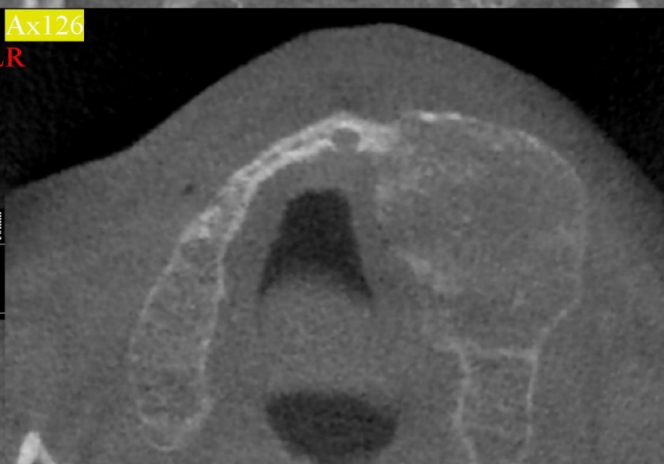
Ax133

R



Ax126

LR



1. Identify the radiographic modalities.
2. Describe the significant radiographic findings and give your impression.

Case 4:



1. A 48 year old female patient presented for a routine dental exam. Describe the radiographic findings.
2. What could be a potential complication associated with any dental treatment on this patient?

Case 5:





1. Describe the radiographic findings. What is your impression?
2. How would you manage this case?

Case 6:



1. A 5 year old boy, presented with unilateral swelling in the posterior mandible. Describe the radiographic appearance of the lesion.
2. How would this lesion be treated?

Case 7:



1. What 'abnormality' do you identify in these periapicals?

Case 8:



1. Describe the radiographic features. What is your impression?

Case 9:



1. Describe the radiographic findings. What is your differential for this patient?