

高雄醫學大學附設中和紀念醫院口腔病理診斷科X光報告單

患者姓名：廖 XX 病歷號碼：1XX9X43-X 性別：男 年齡：70

送檢醫師：陳中和 攝影日期：95/10/4 報告日期：95/10/13

臨床診斷：Radicular cyst over premaxilla

攝影方式： periapical panoramic TMJ view
 cephalometry occlusal sialography
 others

X 光診斷：(1) Radicular cyst over premaxilla

(2)

(3)

Main X-ray findings :

Panoramic film: There is a well-defined, unilocular half-round shaped radiolucency with a thin corticated margin, which extending from tooth 13 apex to tooth 23 apex and from one-third of intermaxillary suture up to palatal surface, measuring approximately 4.2 X 2.1 cm in diameter.

Periapical film: Root canal partially enlargement over 11 and 21, especially upper portion, and filling material at lingual side of 11 and 21 is observed. Lossing of lamina dura over apex of 11, 21, 22.

Sinus: Unremarkable, bilateral

Condyle: Flattening of bilateral condyle head and articular eminence are noted.

Dental findings :

Tooth abnormality

■ Caries ~ 14 distal/ 24 distal/45 mesial

Periodontal condition

■ Calculus ~17 distal / 26 distal

■ Missing tooth ~18, 28 /36, 37, 38/ 46, 47, 48

■ Endodontic condition ~11, 21 incomplete endo

■ Restoration (e.g. C & B) ~ Bridge (33 34 35 X X) & (44 45 X)

■ Filling (e.g. Amalgam) ~ 16,15,14,13,11 / 21,23,24,25,26

Residual root

Others

clerk : _____

intern : 楊念珊 _____

resident : _____

V.S. : 陳玉昆 _____

Index : 201-869-701

Comments:

1. The radiolucence observed from the periapical film should also be included in the report of priapical film.

2. Could you observe the possible dens invaginatus of tooth 22?