

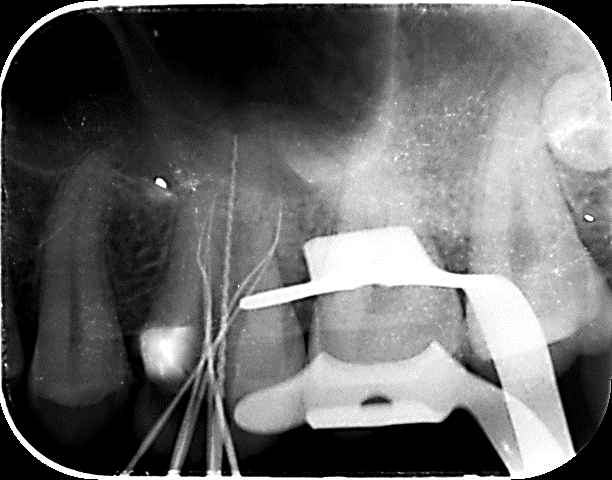
**Figure 1**. a) Preoperative radiograph, b) Modified access opening showing five canal orifices

Figure 1. a) preoperative radiograph, b) Modified access opening showing five canal orifices



b

a



**Figure 2**. a) Working length determination, b) Working length radiograph with 20 degree angulation

b

a



b

a

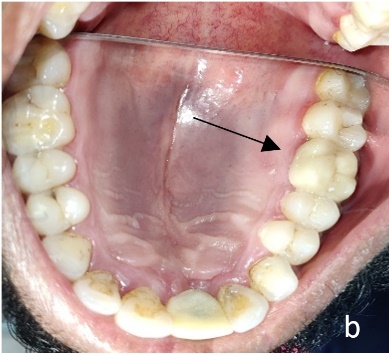
**Figure 3**. a) Master cone radiograph, b) post obturation clinical photograph captured with intraoral camera.



b

a

**Figure 4**. a) post obturation radiograph with 20-degree mesial angulation where all 6 canals can be well appreciated, b) post obturation radiograph with 20-degree distal angulation.





**Figure 5**. a) post crown cementation radiograph, b) clinical intraoral photograph showing zirconia crown, c) 6 months follow up radiograph

c

a