

CBCT__10x10 __Full Mounth

8 Sept. 8, 2021

Sudhir Bhalla

Obvious reduction in AP dimensions and cross-sectional area of the oropharyngeal airway space in the retropalatal region,

corresponding to terminal third of the soft palate.

Teeth Present (Mixed Dentition):

| 16 | 55 | 54 | 53 | 12 | 11 | 21 | 22 | 63 | 64 | 65 | 26 |
|----|----|----|----|----|----|----|----|----|----|----|----|
| 46 | 85 | 84 | 83 | 42 | 41 | 31 | 32 | 73 | 74 | 75 | 36 |

| Site | Diameter | Length | Remark |
|------|----------|--------|--------|
| | | | |
| | | | |
| | | | |

- Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- · Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- · Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- · Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- Incisal edge of crown seen in inter-maxillary midline area

- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- · Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- · Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- · Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- · Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing
- · Incisal edge of crown seen in inter-maxillary midline area
- Asymmetric pulpal dilatation and irregular pulpal radiolucency seen extending in a centrifugal manner and causing

•