



TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE

NEW PARGAON – 416 113

Tal.: Hatkanangale Dist.:Kolhapur (Maharashtra State)

National Dental Commission

INFORMATION REGARDING INSTITUTIONAL COMPLIANCE



4. Clinical Compliance

4.2 Student clinical work registers are updated regularly.

University Exam No. 44459

Mahatma Gandhi Charitable Medical Trust, Warananagar

**TATYASAHEB KORE DENTAL COLLEGE & RESEARCH CENTRE,
NEW PARGAON**

RECOGNISED BY DENTAL COUNCIL OF INDIA, NEW DELHI

**AFFILIATED TO MAHARASHTRA UNIVERSITY OF
HEALTH SCIENCES, NASHIK**



DEPARTMENT OF : ORAL MEDICINE & RADIOLOGY
CLINICAL RECORD BOOK

NAME Riya Rajesh Malavade

CLASS IV Bds ROLL NO. 23

YEAR 2022-23



Dr. Harish Kulkarni M.D.S
Principal
T. K. D. C. & Research Centre,
New Pargaon, Tal. Hatkanangle,
Dist. Kolhapur. 416 137

DEPARTMENT OF ORAL MEDICINE & RADIOLOGY

CERTIFICATE

This is to certify that this is a bonafide clinical work done
in the Department of Oral medicine & Radiology by

Mr./ Miss. Riya Rajesh malwade

Reg. No. 10886 student of IV B.D.S. in the year 2024-2025

as prescribed by the Maharashtra University of Health Sciences, Nashik.



Professor & Head of the Department

Place :

Date:

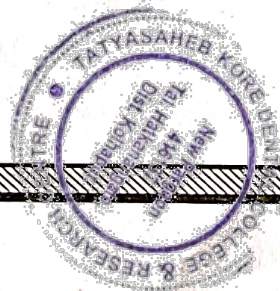
Signature of the Examiners



Signature of the Staff Incharge

(1)

(2)



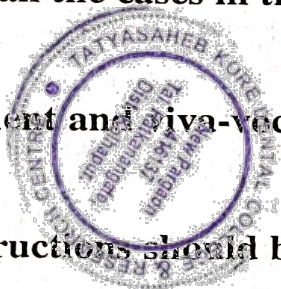
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TATYASAHEB KORE DENTAL COLLEGE & HOSPITAL, NEW PARGAON

INSTRUCTIONS FOR THE STUDENTS

- 1) Students should report on time to the Department.
- 2) Students should attend the clinic with clean Apron, Name Plate, Instruments, Gloves, Mouth Mask and Clinical Work Record Book.
- 3) They Should thoroughly wash and sterilize all the instruments before taking up any case.
- 4) Absence without permission will be considered seriously.
- 5) They should complete the required quota of work as stipulated OR they will not be eligible to appear for the University Examination.
- 6) Regulations laid down by MUHS, Nashik will be followed regarding attendance.
- 7) They Should take the signatures of the concerned staff members, in both the case paper and the Record Book before relieving the patients.
- 8) They should make entries of all the cases in the register.
- 9) There will be clinical assessment and viva-voce on the end of each posting.
- 10) All the above mentioned instructions should be followed strictly without fail.



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WORK SCHEDULE FOR III & IV B.D. S.

THIRD B. D. S.

- 1) Special Case History Recording - 2 cases.
- 2) Routine Case History Recording -10 cases.
- 3) Radiograph taking & interpretation - 05.

FINAL B. D. S.

- 1) Special Case History Recording - 8 cases.
- 2) Routine Case History Recording -30 cases.
- 3) Radiograph taking with interpretation - 25



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CASE HISTORY RECORD



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GENERAL PHYSICAL EXAMINATION

Built : mesomorphic
Gait : Normal
Pallor : Absent

Cyanosis : Absent

VITAL SIGNS

Pulse : 73 beats / min

Respiratory Rate : 17 cycles / min

Temperature : Afebrile on touch

Blood Pressure : 120 / 80 mm Hg

EXTRA ORAL EXAMINATION

Head : NO abnormality seen
Skin : NO abnormality seen
Muscles : NO abnormality seen
jaws : NO abnormality seen
TMJ : NO abnormality seen restricted mouth opening
Lymph Nodes : NO abnormality seen

INTRA ORAL EXAMINATION

SOFT TISSUE

Lips : NO abnormality seen
Labial Mucosa : white patch and generalized blanching is seen on labial mucosa
Buccal Mucosa : Blanching is seen in the buccal mucosa of right and left side.
Vestibule : NO abnormality seen
Palate : NO abnormality seen
Tongue : Depapillation is seen on lateral borders
Floor of Mouth : NO abnormality seen
Gingiva :

Papillary

Colour - Reddish pink.

Marginal

Contour - scalloped.

Consistency firm and resilient

Periodontal Status:

Pocket : Absent



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HARD TISSUE

- No. of Teeth Present : 30
- No. Of Teeth Missing : 4 (46)
- Decayed Teeth : 7 (16, 26, 36, 38, 46, 47, 48)
- Mobile Teeth : Absent
- Impacted Teeth : Absent
- Discoloured Teeth : Absent
- Tender on Percussion : Absent
- Individual Irregularities : Absent
- Wasting diseases of teeth :
 - 1) Attrition : Generalized
 - 2) Abrasion : Absent
 - 3) Erosion : Absent

SALIVA

- 1) Flow : Adequate

OCCLUSION-

- 1) Type - Angles class I occlusion (canine relation)
- 2) Individual Irregularities -

EXAMINATION OF THE SPECIFIC LESION / CONDITION :

Extraoral No abnormality detected.

Intraoral

INSPECTIONS :

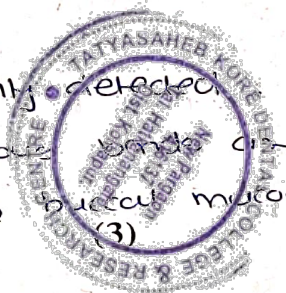
Extraoral No abnormality detected.

Intraoral Generalized blanching is seen in buccal mucosa of right and left side and labial mucosa of internasal distance is 43 mm. Papillatum is seen on the dorsal surface of

PALPATION : the tongue.

Extraoral No abnormality detected.

Intraoral vertical fibrous bands are throughout the buccal mucosa (3)



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1) PROVISIONAL DIAGNOSIS :

Stage I oral submucous fibrosis

2) DIFFERENTIAL DIAGNOSIS :

Anemia

3) INVESTIGATIONS :

- 1) Radiological: -
 - i) IOPA: - -
 - ii) Bitewing: -
 - iii) Occlusal -
 - v) Extraoral: -
- 2) Lab investigations -
- 3) Chair Side Investigations: -
- 4) Biopsy -

Others :



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4) FINAL DIAGNOSIS

: Stage I oral submucous fibrosis

5) TREATMENT PLAN

:
i) Immediate : stoppage of habit

ii) Planned :

Drugs Prescribed : Capsule Sin Fibro Bin
for 15 days.

Follow up : Patient is recalled after 15 days.



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(4)

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**Tatyasaheb Kore Dental College & Research Centre,
NEW PARGAON**

CASE HISTORY

O. P. D. No.	: 10834	Date	: 29/12/21
Name	: Khandoba Salunhe	Sex	: male
Age	: 58 years.	Income	: -
Occupation	: Employee.		
Address	: Kodoli		

CHIEF COMPLAINT : Patient complains of broken cap since 4 days .

HISTORY OF PRESENT ILLNESS : Patient has undergone prosthesis
4 years ago .

RELEVANT MEDICAL HISTORY : No relevant history

PAST DENTAL HISTORY : No relevant history .

FAMILY HISTORY : No relevant history

PERSONAL HISTORY : Patient cleans his teeth . once a day , with toothbrush
and toothpaste .

Habits : Patient has habit of eating tobacco 4-5 times a day from
4 years .

Brushing Technique : Patient uses cross method .



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GENERAL PHYSICAL EXAMINATION

Built : mesomorphic
Gait : Normal
Pallor : Absent
Cyanosis : Absent

VITAL SIGNS

Pulse : 70 beats/min
Temperature : Afebrile on touch
Respiratory Rate : 14 cycles/min
Blood Pressure : 130/80 mm of Hg

EXTRA ORAL EXAMINATION

Head : NO abnormality detected.
Skin : NO abnormality detected.
Muscles : NO abnormality detected.
jaws : NO abnormality detected.
TMJ : NO abnormality detected.
Lymph Nodes : NO abnormality detected.

INTRA ORAL EXAMINATION

SOFT TISSUE

Lips : NO abnormality detected.
Labial Mucosa : NO abnormality detected.
Buccal Mucosa : greyish patch seen on left buccal mucosa extending
Vestibule : from 35 to 37 tooth region
Palate : NO abnormality detected.
Tongue : NO abnormality detected.
Floor of Mouth : NO abnormality detected.
Gingiva : NO abnormality detected.

Papillary

Colour - Reddish pink.

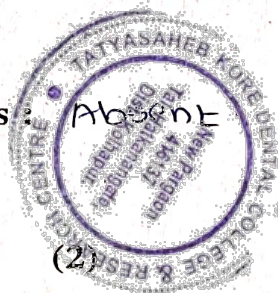
Marginal

Contour - scalloped

Consistency - firm and resilient.

Periodontal Status:

Pockets : Absent



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HARD TISSUE

No. of Teeth Present	: 21
No. Of Teeth Missing	: 1 (75)
Decayed Teeth	: Absent
Mobile Teeth	: Absent
Impacted Teeth	: Absent
Discoloured Teeth	: Absent
Tender on Percussion	: Absent
Individual Irregularities	: Absent
Wasting diseases of teeth	: 1) Attrition : Absent 2) Abrasion : Absent 3) Erosion : Absent

SALIVA

1) Flow : Adequate

OCCLUSION-

- 1) Type - Angles class I occlusion (molar relation)
- 2) Individual Irregularities -

EXAMINATION OF THE SPECIFIC LESION / CONDITION :

Extraoral - No abnormality detected.

Intraoral - Greyish patch seen on ^{right} left buccal mucosa.

INSPECTIONS :

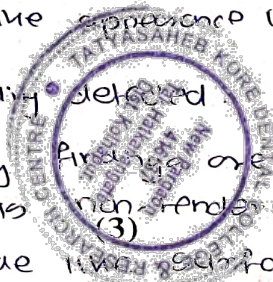
Extraoral - No abnormality detected.

Intraoral - Greyish patch seen on ^{right} left buccal mucosa extending from 25 to 27 secondary to Gutka and tobacco consumption. Patch is 2 x 3 cm in dimension. shape is irregular.

PALPATION : white shade like appearance is seen. Border are ill-defined

Extraoral - No abnormality detected.

Intraoral - All inspection findings are confirmed by palpation by the patch is non-tender and white shade like surface texture



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1) PROVISIONAL DIAGNOSIS :

Lichenoid reaction on right buccal mucosa secondary to tobacco chewing.

2) DIFFERENTIAL DIAGNOSIS :

Lichen planus reaction.

3) INVESTIGATIONS :

- 1) Radiological: -
 - i) IOPA : -
 - ii) Bitewing : -
 - iii) Occlusal -
 - v) Extraoral: -
- 2) Lab investigations .
- 3) Chair Side Investigations : -
- 4) Biopsy -

Others :



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4) FINAL DIAGNOSIS

: Lichenoid reaction on right buccal mucosa
secondary to tobacco chewing.

5) TREATMENT PLAN

i) Immediate : stoppage of habit
Patient counselling.

ii) Planned :

Drugs Prescribed : Antioxidant therapy.

Follow up : Patient is recalled after 15 days.



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GENERAL PHYSICAL EXAMINATION

Built : mesomorphic
Gait : Normal
Pallor : Absent
Cyanosis : Absent

VITAL SIGNS

Pulse : 76 beats/min
Respiratory Rate : 16 cycles/min
Temperature : Afebrile on touch
Blood Pressure : 126/82 mm of Hg

EXTRA ORAL EXAMINATION

Head : NO abnormality detected.
Skin : NO abnormality detected.
Muscles : NO abnormality detected.
jaws : NO abnormality detected.
TMJ : NO abnormality detected.
Lymph Nodes : NO abnormality detected.

INTRA ORAL EXAMINATION

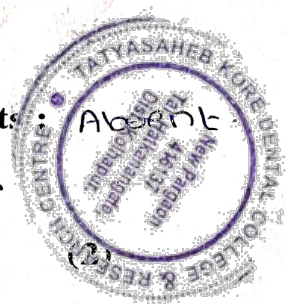
SOFT TISSUE

Lips : NO abnormality detected.
Labial Mucosa : NO abnormality detected.
Buccal Mucosa : white striae like appearance seen on left buccal
Vestibule : mucosa.
Palate : ↳ NO abnormality seen.
Tongue : NO abnormality seen.
Floor of Mouth : NO abnormality seen.
Gingiva :

Papillary Colour - Reddish pink.
Marginal Contour - scalloped.
Consistency - Firm and resilient.

Periodontal Status:

Pockets : Absent



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HARD TISSUE

No. of Teeth Present	: 28
No. Of Teeth Missing	: 4 (18, 28, 38, 48).
Decayed Teeth	: Absent
Mobile Teeth	: Absent
Impacted Teeth	: Absent
Discoloured Teeth	: Absent
Tender on Percussion	: Absent
Individual Irregularities	: Absent
Wasting diseases of teeth	: 1) Attrition : Absent 2) Abrasion : Absent 3) Erosion : Absent

SALIVA

1) Flow : Adequate.

OCCLUSION-

- 1) Type - Angle's class I occlusion
- 2) Individual Irregularities Absent.

EXAMINATION OF THE SPECIFIC LESION / CONDITION :

Extraoral - No abnormality detected.

Intraoral - white patch seen on left buccal mucosa.

INSPECTIONS :

Extraoral - No abnormality detected.

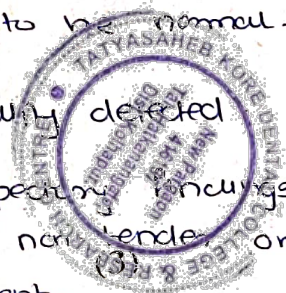
white shawl like appearance. seen on left buccal mucosa.

Intraoral - extending from 36 to 37 measuring about 2cm x 1.5cm in its greatest dimension. shape is irregular. adjacent mucosa seems to be normal.

PALPATION :

Extraoral - No abnormality detected

Intraoral - All the inspecting findings are non-scrapable, non-tender, on percussion and no discharge is present.



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4) FINAL DIAGNOSIS

: Lichenoid reaction of left buccal mucosa
secondary to Amalgam restoration.

5) TREATMENT PLAN

i) Immediate : Rerestoration \bar{c} 36, 26, 27

ii) Planned :

Drugs Prescribed : Turbocort gel - 4 times in a day.

Follow up : Patient is recalled after 10 days.



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**Tatyasaheb Kore Dental College & Research Centre,
NEW PARGAON**

CASE HISTORY

O. P. D. No. : 11067
Name : Sushni Pahl
Age : 16 years
Occupation : Student
Address : Bhadole

Date : 3/1/22
Sex : female
Income : -

CHIEF COMPLAINT : Patient complains of pain in the upper right back tooth region since 1 week

HISTORY OF PRESENT ILLNESS : Pain aggravates on food lodgement patient has history of recurrent ulcer on oral cavity

RELEVANT MEDICAL HISTORY : No relevant history.

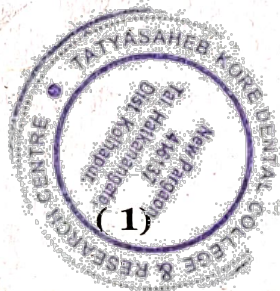
PAST DENTAL HISTORY : Patient has undergone extraction under L.A without any complication 3 years ago

FAMILY HISTORY : No relevant history

PERSONAL HISTORY : Patient brushes her teeth once a day with toothbrush and toothpaste.

Habits : -

Brushing Technique : -



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GENERAL PHYSICAL EXAMINATION

Built : mesomorphic
Gait : Normal
Pallor : Absent

Cyanosis : Absent

VITAL SIGNS

Pulse : 70 beats/min
Temperature : Afebrile on touch
Respiratory Rate : 14 cycles/min
Blood Pressure : 128/80 mm Hg

EXTRA ORAL EXAMINATION

Head : NO abnormality detected
Skin : NO abnormality detected
Muscles : NO abnormality detected
jaws : NO abnormality detected
TMJ : NO abnormality detected
Lymph Nodes : NO abnormality detected

INTRA ORAL EXAMINATION

SOFT TISSUE

Lips : NO abnormality detected
Labial Mucosa : NO abnormality detected
Buccal Mucosa : NO abnormality detected
Vestibule : Reddish ulcer is seen on left vestibular area extending from 24 to 25 teeth region.
Palate : NO abnormality detected
Tongue : NO abnormality detected
Floor of Mouth : NO abnormality detected
Gingiva :

Papillary

Colour - Reddish pink

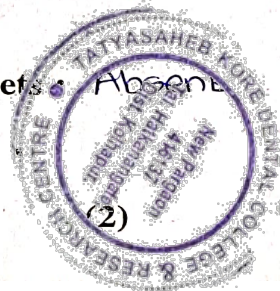
Marginal

Contour - scalloped

Consistency - Firm and resilient

Periodontal Status:

Pockets : Absent



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HARD TISSUE

No. of Teeth Present	: 28
No. Of Teeth Missing	: 4 (28, 15, 38, 48)
Decayed Teeth	: 4 (26, 33, 34, 46)
Mobile Teeth	: Absent
Impacted Teeth	: Absent
Discoloured Teeth	: Absent
Tender on Percussion	: Absent
Individual Irregularities	: Absent
Wasting diseases of teeth	: 1) Attrition : Absent 2) Abrasion : Absent 3) Erosion : Absent

SALIVA

1) Flow : Adequate flow.

OCCLUSION-

1) Type - Angles class I (molar relationship)
2) Individual Irregularities - Absent

EXAMINATION OF THE SPECIFIC LESION / CONDITION :

Extraoral - No abnormality detected.

Intraoral

INSPECTIONS :

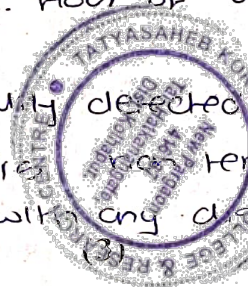
Extraoral - No abnormality detected.

Intraoral - Reddish ulcer is seen on left vestibular area extending from 24 to 25 teeth region. Dimensions 4-5 in diameter in its greatest dimension - shape is oval. Margins are inflamed. Floor of ulcer is erythematous. The ulcer is solitary.

PALPATION :

Extraoral - No abnormality detected

Intraoral - The lesion is non-tender associated with any discharge.



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1) PROVISIONAL DIAGNOSIS :
Apthous ulcer

2) DIFFERENTIAL DIAGNOSIS :
Traumatic ulcer

3) INVESTIGATIONS :

- 1) Radiological: -
 - i) IOPA : -
 - ii) Bitewing : -
 - iii) Occlusal -
 - v) Extraoral: -
- 2) Lab investigations -
- 3) Chair Side Investigations : -
- 4) Biopsy -

Others :



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4) FINAL DIAGNOSIS

: Aphthous ulcer

5) TREATMENT PLAN

:

i) Immediate : Tab -

ii) Planned : -

Drugs Prescribed : Tab vit C
mucopain gel.

Follow up : Patient is recalled after 10 days.



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**Tatyasaheb Kore Dental College & Research Centre,
NEW PARGAON**

CASE HISTORY

O. P. D. No.	: 37282	Date	: 12/10/22
Name	: Sachin Phule	Sex	: male
Age	: 30 years	Income	: -
Occupation	: Builder		
Address	: Nagai		

CHIEF COMPLAINT : Patient complains of pain in upper right back tooth region since 1 month.

HISTORY OF PRESENT ILLNESS : Pain is intermittent, moderate, throbbing and aggravates on having cold beverages and relieves on medication.

RELEVANT MEDICAL HISTORY : NO relevant history

PAST DENTAL HISTORY : Patient has undergone 8 to 9 years ago

FAMILY HISTORY : NO relevant history

PERSONAL HISTORY : Patient cleans his teeth twice a day with toothbrush and toothbrush.

Habits : Patient has habit of tobacco chewing from 6 years 3 to 4 times a day.

Brushing Technique : -



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GENERAL PHYSICAL EXAMINATION

Built : mesomorphic
Gait : Normal
Pallor : Absent

Cyanosis : Absent

VITAL SIGNS

Pulse : 70 beats per min
Temperature : Afebrile on touch
Respiratory Rate : 16 cycles per min
Blood Pressure : 120/80 mm of Hg

EXTRA ORAL EXAMINATION

Head : No abnormality detected.
Skin : No abnormality detected.
Muscles : No abnormality detected.
jaws : No abnormality detected.
TMJ : No abnormality detected.
Lymph Nodes : No abnormality detected.

INTRA ORAL EXAMINATION

SOFT TISSUE

Lips : No abnormality detected.
Labial Mucosa : No abnormality detected.
Buccal Mucosa : Greyish white patch is seen on buccal mucosa and vestibule on left side.
Vestibule : Greyish white patch is seen on left vestibule, extending into mucosa.
Palate : No abnormality detected.
Tongue : No abnormality detected.
Floor of Mouth : No abnormality detected.
Gingiva : No abnormality detected.

Papillary

Colour - Reddish pink

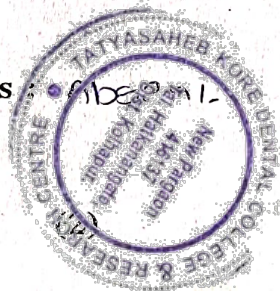
Marginal

Contour - Scalloped.

Consistency firm and resilient

Periodontal Status:

Pockets



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HARD TISSUE

No. of Teeth Present	: 30
No. Of Teeth Missing	: 2 (38, 48)
Decayed Teeth	: 1 (16)
Mobile Teeth	: Absent
Impacted Teeth	: Absent
Discoloured Teeth	: Absent
Tender on Percussion	: present E 16
Individual Irregularities	: Absent
Wasting diseases of teeth	: 1) Attrition : Absent 2) Abrasion : Absent 3) Erosion : Absent

SALIVA

1) Flow : Adequate flow

OCCLUSION-

- 1) Type - Anglo's I occlusion (complete)
- 2) Individual Irregularities - Absent

EXAMINATION OF THE SPECIFIC LESION / CONDITION :

Extraoral - No abnormally detected.

Intraoral

INSPECTIONS :

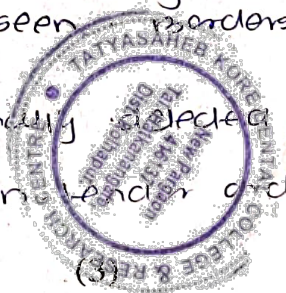
Extraoral No abnormally detected.

Intraoral Cheekish white patch. seen on vestibule of left side extending into left buccal mucosa extending from 34 to 37 dimension are 3x3cm in its greatest dimensions. wrinkled appearance is seen. borders are irregular.

PALPATION :

Extraoral - No abnormally detected

Intraoral - lesion is non tender and non painful



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1) PROVISIONAL DIAGNOSIS :

Tobacco pouch. Keratosis on left buccal mucosa and vestibule.

2) DIFFERENTIAL DIAGNOSIS :

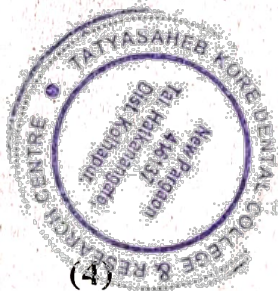
Chemical burn.
Leukoplakia.

3) INVESTIGATIONS :

- 1) Radiological: -
 - i) IOPA: \bar{c} 16
 - ii) Bitewing: -
 - iii) Occlusal: -
 - v) Extraoral: -

- 2) Lab investigations -
- 3) Chair Side Investigations: -
- 4) Biopsy -

Others :



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4) FINAL DIAGNOSIS

: Tobacco pouch keratosis on left buccal mucosa.

5) TREATMENT PLAN

i) Immediate : stoppage of habit
Patient counseling.

ii) Planned :

Drugs Prescribed : -

Follow up : patient is recalled after 15 days.



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Principal
T. K. D. C. & Research Centre
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Tatyasaheb Kore Dental College & Research Centre,
NEW PARGAON

CASE HISTORY

O. P. D. No. : 11217 .
Name : Atul Keshav ghalop .
Age : 25 years
Occupation : Employee
Address : Pargaon
Date : 5/11/22 .
Sex : male .
Income : -

CHIEF COMPLAINT : Patient complains of dirty teeth since 2 months .

HISTORY OF PRESENT ILLNESS : No relevant history .

RELEVANT MEDICAL HISTORY : No relevant history .

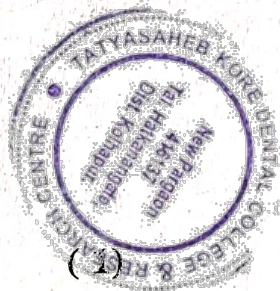
PAST DENTAL HISTORY : No relevant history .

FAMILY HISTORY : No relevant history .

PERSONAL HISTORY : Patient brushes his teeth once in a day with toothbrush and toothpaste .

Habits : Patient has habit of mawa chewing 5-6 times a day from 2 years .

Brushing Technique : -



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GENERAL PHYSICAL EXAMINATION

Built : mesomorphic
Gait : Normal
Pallor : absent
Cyanosis : Absent.

VITAL SIGNS

Pulse : 70 beats/min
Temperature : 100.6 / 100.8 / 100.9 mm/Hg
Afebrile on touch

Respiratory Rate : 12 cycles/min
Blood Pressure : 126 / 78 mm/Hg

EXTRA ORAL EXAMINATION

Head : No abnormally detected.
Skin : No abnormally detected.
Muscles : No abnormally detected.
jaws : No abnormally detected.
TMJ : No abnormally detected.
Lymph Nodes : No abnormally detected.

INTRA ORAL EXAMINATION

SOFT TISSUE

Lips : No abnormally detected.
Labial Mucosa : No abnormally detected.
Buccal Mucosa : Greyish black patch is seen on lower left buccal mucosa extending from 32 to 35 both regions.
Vestibule : No abnormally detected.
Palate : No abnormally detected.
Tongue : No abnormally detected.
Floor of Mouth : No abnormally detected.
Gingiva : Soft and edematous.

Papillary

Colour - reddish pink.

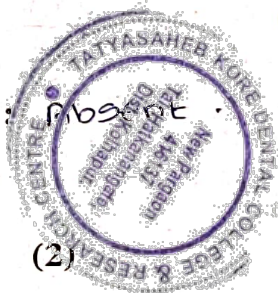
Marginal

Contour - scalloped.

Consistency - soft and edematous.

Periodontal Status:

Pockets : Absent



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HARD TISSUE

No. of Teeth Present : 30
No. Of Teeth Missing : 2
Decayed Teeth : 3 (16, 19, 37, 40, 47)
Mobile Teeth : -
Impacted Teeth : -
Discoloured Teeth : -
Tender on Percussion : -
Individual Irregularities : -
Wasting diseases of teeth :
1) Attrition : Absent
2) Abrasion : Absent
3) Erosion : Absent

SALIVA

1) Flow : Adequate

OCCLUSION-

1) Type Angle's class I occlusion (molar relation)
2) Individual Irregularities

EXAMINATION OF THE SPECIFIC LESION / CONDITION :

Extraoral

Intraoral

INSPECTIONS :

Extraoral No abnormalities detected

Intraoral Greyish black patch is seen on lower left buccal mucosa extending from 32 to 33 tooth region. The patch is 3x1cm in its greatest dimension. The mucosa shows hyperpigmentation, wrinkled appearance is seen.

PALPATION : hyperpigmentation, wrinkled appearance is seen.

Extraoral No abnormality detected

Intraoral All inspeatory findings are non-tender

The lesion is non-tender



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1) PROVISIONAL DIAGNOSIS :

Tobacco pouch keratosis .

2) DIFFERENTIAL DIAGNOSIS :

leukoplakia .

3) INVESTIGATIONS :

- 1) Radiological: -
 - i) IOPA : -
 - ii) Bitewing : -
 - iii) Occlusal -
 - v) Extraoral: -
- 2) Lab investigations -
- 3) Chair Side Investigations : -
- 4) Biopsy -

Others : -



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4) FINAL DIAGNOSIS

: Tobacco pouch keratosis

5) TREATMENT PLAN

i) Immediate

: Stoppage of habit
patient counselling.

ii) Planned

:

Drugs Prescribed :

Follow up : Patient is recalled after 15 days.

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(4)

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NEW PARGAON

CASE HISTORY

O.P.D. No. : 37685
Name : Anil yashwant more
Age : 42 years
Occupation : Employee
Address : Asha

Date : 15/10/22
Sex : male
Income : -

CHIEF COMPLAINT : Patient complains of decayed teeth in the upper right back teeth region and lower right and left back teeth region since 3 years.

HISTORY OF PRESENT ILLNESS : No relevant history.

RELEVANT MEDICAL HISTORY : No relevant history.

PAST DENTAL HISTORY : No relevant history.

FAMILY HISTORY : No relevant history.

PERSONAL HISTORY : patient cleans his teeth with toothbrush and toothpaste.

Habits : patient has habit of gulka and mawa, chewing of 2-3 packets since 2-3 years.

Brushing Technique : -



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GENERAL PHYSICAL EXAMINATION

Built : moderately built
 Gait : stamping
 Pallor : Absent
 Cyanosis : Absent.

VITAL SIGNS

Pulse : 76 beats per min.
 Temperature : Afebrile on touch.
 Respiratory Rate : 14 cycles per min.
 Blood Pressure : 120/92 mm/Hg.

EXTRA ORAL EXAMINATION

Head : No abnormality detected.
 Skin : No abnormality detected.
 Muscles : No abnormality detected.
 jaws : No abnormality detected.
 TMJ : No abnormality detected.
 Lymph Nodes : No abnormality detected.

INTRA ORAL EXAMINATION

SOFT TISSUE

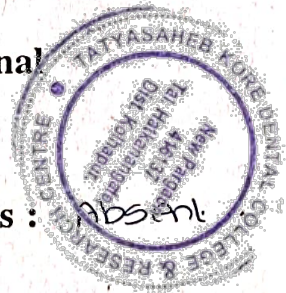
Lips : No abnormality detected.
 Labial Mucosa : No abnormality detected.
 Buccal Mucosa : No abnormality detected.
 Vestibule : Greyish white patch is seen on left vestibule.
 Palate : No abnormality detected.
 Tongue : No abnormality detected.
 Floor of Mouth : No abnormality detected.
 Gingiva :

Papillary Colour Reddish pink.

Marginal Contour Scalloped.
 Consistency Firm and resilient.

Periodontal Status:

Pockets : Absent



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HARD TISSUE

No. of Teeth Present : 30
No. Of Teeth Missing : 2 (18, 48)
Decayed Teeth : 4 (16, 45, 46, 56)
Mobile Teeth : -
Impacted Teeth : -
Discoloured Teeth : -
Tender on Percussion : Present 2 36
Individual Irregularities : -
Wasting diseases of teeth :
1) Attrition : Absent
2) Abrasion : Absent
3) Erosion : Absent

SALIVA

1) Flow : Adequate

OCCLUSION-

1) Type Angles class I molar occlusion
2) Individual Irregularities

EXAMINATION OF THE SPECIFIC LESION / CONDITION :

Extraoral

Intraoral

INSPECTIONS :

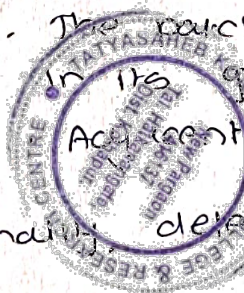
Extraoral No abnormality detected.

Intraoral A whitish white patch is seen on left vestibule extending from 33, 10 36. The patch is wrinkled in appearance, measuring about 3x3 cm. In its greatest dimension border are irregular. Mucosa is normal.

PALPATION :

Extraoral No abnormality detected.

Intraoral All inspectory findings are confirmed lesion is non-tender and non-scrapable. Surface texture is soft.



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Principal
T.K.D.C. & Research Centre
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1) PROVISIONAL DIAGNOSIS

Tobacco pouch keratosis seen on left vestibule.

2) DIFFERENTIAL DIAGNOSIS :


Chemical burn
Leukoplakia.

3) INVESTIGATIONS :

- 1) Radiological: -
 - i) IOPA: -
 - ii) Bitewing: -
 - iii) Occlusal: -
 - v) Extraoral: -
- 2) Lab investigations
- 3) Chair Side Investigations: -
- 4) Biopsy

Others : -




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Principal
T. K. D. C. & Research Centre,
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4) FINAL DIAGNOSIS

: Tobacco pouch keratosis seen on left vesivule .

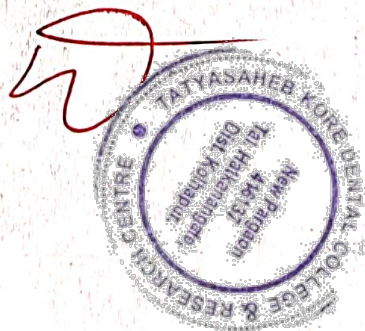
5) TREATMENT PLAN

i) Immediate : Stoppage of habit .

ii) Planned :

Drugs Prescribed :

Follow up : Patient is recalled after 15 days .



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Principal
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NEW PARGAON

CASE HISTORY

O. P. D. No. : 37828
Name : Dattatray Karande
Age : 35 years
Occupation : Employee
Address : Sambhapur
Date : 17/10/22
Sex : male
Income : -

CHIEF COMPLAINT : Patient complains of pain in lower left back tooth region since 1 month.

HISTORY OF PRESENT ILLNESS : Pain is moderate, throbbing, continuous and aggravates on mastication and relieves on medication.

RELEVANT MEDICAL HISTORY : No relevant history.

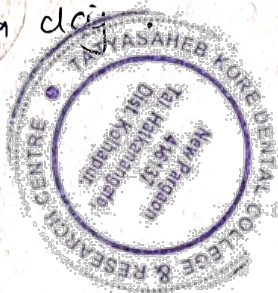
PAST DENTAL HISTORY : Patient has undergone extraction 1.5 years ago under local anesthesia without any complications.

FAMILY HISTORY : No relevant history.

PERSONAL HISTORY : Patient brushes his teeth twice a day with toothbrush and toothpaste.

Habits : Patient has habit of tobacco chewing from 7-8 years 3-4 times a day.

Brushing Technique : -



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Principal
T. K. D. C. & Research Centre,
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GENERAL PHYSICAL EXAMINATION

Built : mesomorphic
Gait : normal
Pallor : Absent
Cyanosis : Absent

VITAL SIGNS

Pulse : 70 beats per min. Respiratory Rate : 14 beats per min.
Temperature : Afebrile on touch. Blood Pressure : 120/82 mm Hg

EXTRA ORAL EXAMINATION

Head : No abnormality detected.
Skin : No abnormality detected.
Muscles : No abnormality detected.
jaws : No abnormality detected.
TMJ : No abnormality detected.
Lymph Nodes : No abnormality detected.

INTRA ORAL EXAMINATION

SOFT TISSUE

Lips : No abnormality detected.
Labial Mucosa : Greyish white patch is observed on right.
Buccal Mucosa : lobial mucosa.
Vestibule : No abnormality detected.
Palate : No abnormality detected.
Tongue : No abnormality detected.
Floor of Mouth : No abnormality detected.
Gingiva :

Papillary Colour - Reddish pink

Marginal

Contour scalloped.
Consistency Firm and resilient.

Pockets : Absent

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Peroidontal Status:

HARD TISSUE

No. of Teeth Present : 28
No. Of Teeth Missing : 4 (14, 16, 26, 27)
Decayed Teeth : 2 (38, 17)
Mobile Teeth : -
Impacted Teeth : -
Discoloured Teeth : -
Tender on Percussion : -
Individual Irregularities : -
Wasting diseases of teeth :
1) Attrition : Absent
2) Abrasion : Absent
3) Erosion : Absent

SALIVA

1) Flow : Adequate

OCCLUSION-

1) Type Angle class I molar occlusion
2) Individual Irregularities -

EXAMINATION OF THE SPECIFIC LESION / CONDITION :

Extraoral

Intraoral

INSPECTIONS :

Extraoral No abnormally detected.

Intraoral A greyish white patch is seen on right labial mucosa extending from 42 to 44 tooth region. The patch is measuring about 1x2 cm in its greatest dimension. Border are irregular. Wrinkled appearance is seen.

PALPATION :

Extraoral No abnormally detected.

Intraoral All inspection findings are non-tender and non-scrapable.

(3)

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1) PROVISIONAL DIAGNOSIS :

Tobacco pouch keratosis seen on labial mucosa.

2) DIFFERENTIAL DIAGNOSIS :

Chemical burn
Leukoplakia.

3) INVESTIGATIONS :

- 1) Radiological: —
 - i) IOPA: —
 - ii) Bitewing: —
 - iii) Occlusal: —
 - v) Extraoral: —
- 2) Lab investigations —
- 3) Chair Side Investigations: —
- 4) Biopsy

Others :



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4) FINAL DIAGNOSIS

: Tobacco pouch keratosis seen on labial mucosa.

5) TREATMENT PLAN

:
i) Immediate : stoppage of habit.

ii) Planned :

Drugs Prescribed :

Follow up : Patient is recalled after 15 days.



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Tatyasaheb Kore Dental College & Research Centre,
NEW PARGAON

CASE HISTORY

O. P. D. No. : 52839
Name : Suvama pole
Age : 46 years
Occupation : housewife
Address : Dencate
Date :
Sex : female
Income :

CHIEF COMPLAINT : Patient complains of pain in lower left back tooth region of jaw since 2 years.

HISTORY OF PRESENT ILLNESS : Patient was apparently alright before 2 years when he experienced pain in upper left back tooth region. Pain is intermittent, dullaching and aggravates on mastication and relieves on medication.

RELEVANT MEDICAL HISTORY : no relevant history

PAST DENTAL HISTORY : Patient had undergone extraction under LA 2 years ago without any complication.

FAMILY HISTORY : No relevant history

PERSONAL HISTORY : Patient brushes her teeth twice a day with toothbrush and toothpaste.

Habits : -

Brushing Technique : -



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GENERAL PHYSICAL EXAMINATION

Built : mesomorphic
Gait : Absent
Pallor : Absent
Cyanosis : Absent

VITAL SIGNS

Pulse : 72 beats / min
Temperature : Afebrile on touch
Respiratory Rate : 16 cycles per min
Blood Pressure : 120/80 mm of Hg

EXTRA ORAL EXAMINATION

Head : no abnormality detected
Skin : no abnormality detected
Muscles : no abnormality detected
jaws : no abnormality detected
TMJ : no abnormality detected
Lymph Nodes : no abnormality detected

INTRA ORAL EXAMINATION

SOFT TISSUE

Lips : no abnormality detected
Labial Mucosa : no abnormality detected
Buccal Mucosa : no abnormality detected
Vestibule : no abnormality detected
Palate : no abnormality detected
Tongue : no abnormality detected
Floor of Mouth : no abnormality detected
Gingiva :

Papillary

Colour - pale pink

Marginal

Contour - scalloped

Consistency - firm and resilient

Periodontal Status:

Pockets



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HARD TISSUE

No. of Teeth Present : 29
No. Of Teeth Missing : 3 (45, 46, 47)
Decayed Teeth : 1 (36) grossly decayed
Mobile Teeth : -
Impacted Teeth : -
Discoloured Teeth : -
Tender on Percussion : Present @ 36
Individual Irregularities : -
Wasting diseases of teeth :
1) Attrition : Absent
2) Abrasion : Absent
3) Erosion : Absent

SALIVA

1) Flow : Adequate

OCCCLUSION-

1) Type - Angle's class I occlusion.
2) Individual Irregularities

EXAMINATION OF THE SPECIFIC LESION / CONDITION :

Extraoral - No abnormality detected

Intraoral - no abnormality detected.

INSPECTIONS :

Extraoral - no abnormality detected.

Intraoral - no abnormality detected.

PALPATION :

Extraoral - no abnormality detected

Intraoral - no abnormality detected



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1) PROVISIONAL DIAGNOSIS :

Apical periodontitis \bar{c} 36

false partial anodontia \bar{c} 45, 46, 47.

2) DIFFERENTIAL DIAGNOSIS :

3) INVESTIGATIONS :

1) Radiological:

i) IOPA : \bar{c} 36

ii) Bitewing :

iii) Occlusal

v) Extraoral:

2) Lab investigations

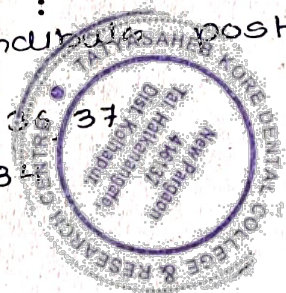
3) Chair Side Investigations :

4) Biopsy

Others

Areas radiographed - mandibular posterior region of left side.

Teeth seen - completely - 35, 36, 37
incompletely - 34



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Area of Interest - 36 .

Crown portion - Diffused radiolucency is seen in the distal portion involving enamel, dentin & pulp .

Root portion - Two roots are seen which are slender and well contoured .

Periodontal ligament - widening of pdl space is seen at apical $1/3^{\text{rd}}$ of distal root portion .

Lamina dura - lamina dura is discontinuous at apical $1/3^{\text{rd}}$ of distal and mesial root portion .

Around bone - Normal trabecular bone pattern .

Periapical area - Diffused radiolucency is observed in the apical $1/3^{\text{rd}}$ of distal root portion .

Landmarks - lower border of mandible .



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4) FINAL DIAGNOSIS

: Chronic apical abscess \bar{c} 36
false paracard nodoma \bar{c} 45, 46, 47

5) TREATMENT PLAN

i) Immediate : Tab Access opening
 \bar{c} 36

ii) Planned : RCT \bar{c} 36
prosthesis \bar{c} 45, 46, 47

Drugs Prescribed : Tab Zendo 1.

Follow up : Patient is recalled after 15 days.



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NEW PARGAON**

CASE HISTORY

O. P. D. No. : 22207
Name : Rameshchandra Phume
Age : 58 years
Occupation : -
Address : Kolhapur.

Date :
Sex : male
Income :

CHIEF COMPLAINT : Patient complains of decayed tooth in lower right back ^{tooth} region of his jaw since 1 month.

HISTORY OF PRESENT ILLNESS : Patient has food lodgement.

RELEVANT MEDICAL HISTORY : Patient is diabetic since 2 years and is on medication. (Tab Insag 150 mg)

PAST DENTAL HISTORY : Patient has undergone extraction under L.A 1.5 years ago without any complication.

FAMILY HISTORY : no relevant history.

PERSONAL HISTORY : Patient cleans his teeth twice a day with toothbrush and toothpaste.

Habits : -

Brushing Technique : -



↓

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GENERAL PHYSICAL EXAMINATION

Built : mesomorphic
Gait : normal
Pallor : absent
Cyanosis : absent

VITAL SIGNS

Pulse : 72 beats per min
Respiratory Rate : 14 cycles per min
Temperature : Normal on touch
Blood Pressure : -

EXTRA ORAL EXAMINATION

Head : no abnormality detected
Skin : no abnormality detected
Muscles : no abnormality detected
jaws : no abnormality detected
TMJ : no abnormality detected
Lymph Nodes : no abnormality detected

INTRA ORAL EXAMINATION

SOFT TISSUE

Lips : no abnormality detected
Labial Mucosa : no abnormality detected
Buccal Mucosa : no abnormality detected
Vestibule : no abnormality detected
Palate : no abnormality detected
Tongue : no abnormality detected
Floor of Mouth : no abnormality detected
Gingiva :

Papillary

Colour - Pale pink

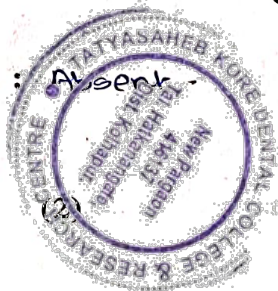
Marginal

Contour - scalloped.

Consistency - firm and resilient

Periodontal Status:

Pockets : Absent



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1) PROVISIONAL DIAGNOSIS :

Apical periodontitis \bar{c} 46
false partial anodontia \bar{c} 31, 32, 313, 312

2) DIFFERENTIAL DIAGNOSIS :

-

3) INVESTIGATIONS :

1) Radiological:

i) IOPA: \bar{c} 46.

ii) Bitewing:

iii) Occlusal

v) Extraoral:

2) Lab investigations

3) Chair Side Investigations :

4) Biopsy

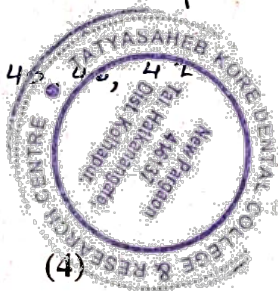
Others :

Areas radiographed = mandibular posterior region of right side

Teeth seen - completely - 44, 45, 46, 47

incompletely - -

Area of interest - 46.



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Crown portion - Diffused radiolucency seen in distal proximal surface involving enamel, dentin & pulp.

Root portion - Two roots are seen which are slender and well contoured.

Periodontal ligament - widening of pdl space is seen in apical $1/3^{rd}$ of distal root portion.

Lamina dura - Lamina dura is discontinuous at apical $1/3^{rd}$ of distal root portion.

Alveolar bone - Normal trabecular bone pattern is observed.

Periapical area - Diffused radiolucency is seen in apical $1/3^{rd}$ of distal root portion.

Landmarks - lower border of mandible.



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4) FINAL DIAGNOSIS

: Periapical abscess \bar{c} 46
false partial chondrota \bar{c} 31, 32, 41, 42

5) TREATMENT PLAN

:
i) Immediate : Access opening \bar{c} 46

ii) Planned : RCT \bar{c} 46
Prosthesis \bar{c} 31, 32, 41, 42

Drugs Prescribed : Tab zemdol.

Follow up : Patient is recalled after 1 week.

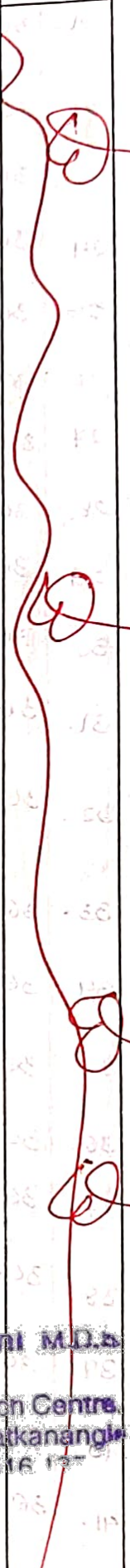


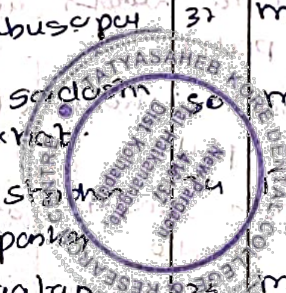
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Principal
T. K. D. C. & Research Centre,
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Dist. Kolhapur. 416 127

STATEMENT OF WORK DONE



Dr. Harish Kulkarni M.D.S.
Principal
T. K. D. C. & Research Centre,
New Pargaon, Tal. Hatkanangle,
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Sr. No.	OPD No.	Date	Name	Age	Sex	Diagnosis	Signature of Staff
1	36576	6/10/22	Mahadev Sanjerna Pahl	38	M	Chr. generalized gingivitis	
2	36570	6/10/22	Pooja Bhomat Gadav	24	F	Dentinal cones	
3	36594	6/10/22	Pragati Amash Kale	24	F	Pulp necrosis	
4	36604	8/10/22	Mangal Rajaram Pahl	31	F	Dentinal cones	
5	36604	8/10/22	Ajay Sajay Kale	21	M	Pulp necrosis	
6	36594	8/10/22	Laxmi Shantha Kale	42	F	Enamel cones	
7	36804	8/10/22	Mahesh Suryakant Malawode	31	M	Dentinal cones	
8	36615	8/10/22	Meena Shashikant Shinde	29	F	Pulse perfor andentia	
9	36820	8/10/22	Apurva Anad Patil	20	F	Pulp necrosis	
10	36614	8/10/22	Manisha Pramit Bhode	48	F	Chr. generalized gingivitis	
11	36631	8/10/22	Aditya Sandeep Desai	23	M	Chr. generalized gingivitis	
12	36696	7/10/22	Rahul Ramchandra Bhuve	30	M	Chr. generalized gingivitis	
13	36651	7/10/22	Shikha Dhaji Pahl	22	F	Dentinal cones	
14	36694	7/10/22	Pooja Shantkar Chame	50	F	Pulp necrosis	
15	36673	7/10/22	Meena Mahadev Gavade	45	F	Apical periodontitis	
16	36662	6/10/22	Ajay Babuse Patil	31	M	Chr. generalized gingivitis	
17	3665	6/10/22	Deepak Sandeep Khat	50	M	Pulse perfor andentia	
18	36664	6/10/22	Sachin Shantkar Ghapantkar	24	M	Chr. generalized gingivitis	
19	36657	6/10/22	Udha Jagtap	55	M	Chr. generalized gingivitis	
20	36641	6/10/22	Manika Arvind Pawse	20	F	Chr. generalized gingivitis	

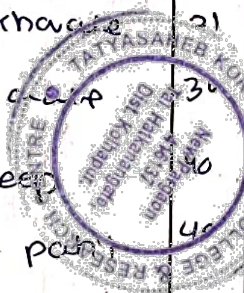


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Principal
Research Centre
Tale Pargaon, Tale Hadkanangi
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
Sr. No.	OPD No.	Date	Name	Age	Sex	Diagnosis	Signature of Staff
21.	36650	6/10/22	Naraja Nyander garode	50	m	False partial anodontia.	
22.	36769	6/10/22	mangul ramshankar	45	F	Apical periodontitis	
23.	36799	7/10/22	Paga vjay khol.	21	f	chr generalised gingivitis.	
24.	36798	7/10/22	Geeta bajirao chopade.	30	F	pulp necrosis.	
25.	36763	7/10/22	Sahsh balasa pati	35	m	Dentinal cones	
26.	36714	7/10/22	Suman Bhosale	40	F	pulp necrosis.	
27.	36729	7/10/22	Babasaheb sadash ghataje.	4	m	false complete anodontia.	
28.	36709	7/10/22	Umadam uttam mar	45	f	pulp necrosis.	
29.	36841	8/10/22	umkar ramchandr sawant	20	m	chr generalised gingivitis	
30.	36820	8/10/22	Shankar Bhimrao sutor	29	m	pulp necrosis	
31.	36853	8/10/22	Sangram sanjay dahi	30	m	chr generalised gingivitis.	
32.	36832	8/10/22	malah shivaji Bhosale	31	f	False partial anodontia.	
33.	36834	8/10/22	Rawan mantri pati	30	m	chrnc generalised periodontitis	
34.	36817	8/10/22	minal rajaram sunadi	31	f	pulp. necrosis.	
35.	36819	8/10/22	megha vjay kumbh	11	f	Dentinal cones	
36.	36798	8/10/22	sanjay vilas bhar	12	m	pulp necrosis	
37.	36860	8/10/22	vaishnav ashok pati	55	m	pulp necrosis.	
38.	36864	8/10/22	nandana kulkarni pati	40	f	chr generalised gingivitis	
39.	36848	8/10/22	Ekneshwar jadhav pati	61	m	False partial anodontia	
40.	36878	8/10/22	Poonam jadhav khodke	37	f	chr generalised gingivitis	
41.	36842	8/10/22	Sachin Mahajan	41	m	Apical periodontitis	

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Sr. No.	OPD No.	Date	Name	Age	Sex	Diagnosis	Signature of Staff	
42	36952	10/10/22	Vraj yugy kasa	36	m	pulp necrosis		
43	37023	10/10/22	mangesh subhas nawal	31	m	chr. generalized gingivitis		
44	37030	10/10/22	Pandurang vasant nethor	25	m	False complete odontoma		
45	37012	10/10/22	Mem dushat shelar	21	m	chr. generalized gingivitis.		
			ORAL Radiology					
1.	52206	9/13/23	sankha mane	21	F	Apical abscess.		
2.	22207	9/13/23	Ramchandra Prunai	31	m	periapical abscess		
3.	52539	10/13/23	Ashwini Pahl	31	F	severe caries.		
4.	37028	10/10/22	Vijaywade kamble	70	m	periapical abscess		
5.	16169	10/10/22	Bhurat baswar	35	m	periapical abscess		
6.	10638	22/12/21	Pallavi lothande	23	F	periapical abscess		
7.	37251	12/10/22	Shriya pise	22	F	periapical abscess		
8.	37685	15/10/22	Anil yashwant more	42	m	periapical abscess		
9.	10606	21/12/21	Chandan korote	45	m	periapical abscess		
10.	10649	21/12/21	Abhijeet chavan	46	F	periapical abscess		
11.	51603	11/3/23	yogesh kamble	29	m	Periapical abscess		
12.	52547	10/13/23	Jayashree desai	65	F	Periapical abscess		
13.	52551	10/13/22	Rizwana bhutia	26	F	Apical periodontitis		
14.	52550	10/13/23	Harraj Bhutia	23	F	Apical periodontitis		
15.	51605	10/13/23	Ramdra kohale	31	m	tooth restorations		
16.	10461	31/12/21	Rutik khavate	21	m	periapical abscess		
17.	1149	31/12/21	nias chavhan	30	m	periapical abscess		
18.	11843	7/1/22	Ratnadeep	40	m	periapical abscess		
19.	52304	8/1/23	Jayawat pan	40	F	periapical abscess		



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Sr. No.	OPD No.	Date	Name	Age	Sex	Diagnosis	Signature of Staff
20	46448	5/3/23	Amrta Bhosale	72	m	periapical abscess	
21	22207	9/3/23	Ramchandra Dhumal	58	m	periapical abscess	
22	52939	9/3/23	Surama pote	49	F	periapical abscess	
23	11317	7/1/23	Shrinivas Pahl	29	m	mild cones	
24	11349	7/1/23	Pooja pahl	37	F	mild cones	
25	52939	10/3/23	Ansh mulla	49	m	periapical abscess	
26	32451	15/3/23	Deepali Pahl	27	F	severe cones	
27	11285	6/1/22	Dilip Phare.	53	m	periapical abscess	
28	11287	6/1/22	Aniket koli	21	m	periapical abscess	
29	10790	28/12/21	Rekha jadhav	36	F	Severe cones	
30	15310	28/12/21	Chandrasekhar mote	24	F	periapical abscess	



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Principal
F. K. D. C. & Research Centre
New Pargaon, Tal. Hatkanangli
Dist. Kolhapur 416 127

RADIOGRAPHIC INTERPRETATION



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Principal
T. K. D. C. & Research Centre,
New Pargaon, Tal. Hatkanangle,
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P.D. No. :- S2206

CASE NO. :- 1

DATE :- 9/9/23

NAME :- Sonko mane

AGE/SEX :- 27 years / female

OCCUPATION :- Housewife.

ADDRESS :- Ambap.

CHIEF COMPLAINT :- Patient complains of pain in upper right back tooth region of jaw since 2 days.

AREA / RADIOGRAPHED :- maxillary posterior region of right side.

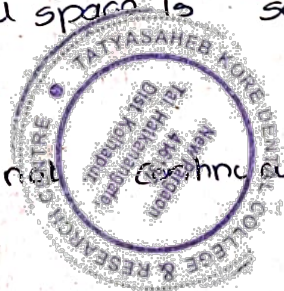
TEETH SEEN IN RADIOGRAPH :-
Completely seen - $\bar{C} 16, 17, 18$
Incompletely seen - $\bar{C} 15$.

CROWN PORTION :-
Enamel: Diffused radiolucency seen in distal surface involving enamel, dentin & pulp.
Dentin: Diffused radiolucency seen in distal surface involving dentin
Pulp Space: Diffused radiolucency seen in distal surface involving pulp.

ROOT PORTION :- Dilaceration / Internal or external Resorption / Root Caries, etc.
Two roots are seen which are slender and well-contoured

PERIODONTAL LIGAMENT SPACE :- Normal / Widened
Widening of PDL space is seen at apical 1/3rd of

PERIODONTAL LIGAMENT SPACE :- Intact / Discontinuous
Lamina dura is not continuous in root portion.



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PERIAPICAL AREA: Diffused radiolucency seen at apical 1/3rd of distal root of I/S.

SURROUNDING BONE: Normal trabecular bone is seen.

ANY LANDMARKS SEEN: maxillary tuberosity

ANY ARTIFACTS SEEN: Clip marks.

OTHER FINDINGS:

DIAGNOSIS:

Apical abscess of I/S



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CASE NO.:- 2

P.D. No.:- 22207

DATE:- 9/3/23

NAME:- Ramchandra bhumar

AGE/SEX:- 58 years / male

OCCUPATION:- -

ADDRESS:- Kolhapur

CHIEF COMPLAINT:- Patient complains of decayed tooth in upper left back region of jaw since 1 month.

AREA / RADIOGRAPHED: Maxillary posterior region of left side.

TEETH SEEN IN RADIOGRAPH: Completely - 25, 26, 27

CROWN PORTION: Enamel: Diffuse radiolucency is seen in enamel in distal surface

Dentin: Diffuse radiolucency is seen in distal surface of dentin

Pulp Space: Diffused radiolucency is seen in distal surface of pulp.

ROOT PORTION: Dilaceration / Internal or external Resorption / Root Caries, etc.

Two roots are seen which are slender and well-contained.

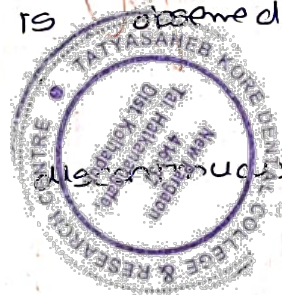
PERIODONTAL LIGAMENT SPACE: Normal / Widened

Widening of PDL is observed at apical 1/3rd of distal root surface

LAMINA DURA: Intact / Discontinuous

Lamina dura is

distal root portion.



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PERIAPICAL AREA: Diffused radiolucency is seen at apical
1/3rd of distal root of 27.

SURROUNDING BONE: normal trabecular bone pattern

ANY LANDMARKS SEEN: maxillary tuberosity

ANY ARTIFACTS SEEN: clip marks

OTHER FINDINGS:

DIAGNOSIS:

chronic pariapical abscess of 27.



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CASE NO.:- 3

DATE :- 10/3/23

O.P.D. No :- S2839

NAME:- Ashwini Pahl

AGE/SEX :- 36 years / female

OCCUPATION :- -

ADDRESS :- Derao.

CHIEF COMPLAINT :- Patient complains of pain in upper left back tooth region of jaw since 2 months.

AREA / RADIOGRAPHED : maxillary posterior region of left side.

TEETH SEEN IN RADIOGRAPH : Completely - 25, 26, 27, 28
Incompletely - 24

CROWN PORTION : Enamel: Diffused radiolucency is seen in crown portion involving enamel.

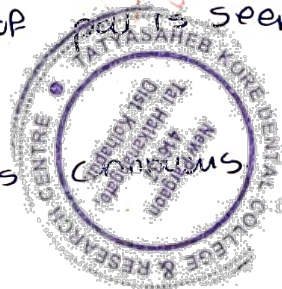
Dentin: Diffuse radiolucency is seen in dentin.

Pulp Space: Diffused radiolucency is seen in pulp space.

ROOT PORTION : Dilaceration / Internal or external Resorption / Root Caries, etc.
Two roots are seen which are slender and well-contoured.

PERIODONTAL LIGAMENT SPACE : Normal / Widened
No widening of PDL is seen.

LAMINA DURA : Intact / Discontinuous
lamina dura is continuous



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PERIAPICAL AREA: No radiolucency is seen in periapical area.

SURROUNDING BONE: Normal trabecular bone pattern is seen.

ANY LANDMARKS SEEN: Floor of maxillary sinus

ANY ARTIFACTS SEEN: Cupmarks.

OTHER FINDINGS:

DIAGNOSIS:

Severe caries of 26.



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O.P.D. No. :- 37028

CASE NO. :- 4

DATE :- 10/10/22

NAME :- Vijaymala Kumbale

AGE/SEX :- 70 years / male

OCCUPATION :- Farmer

ADDRESS :- Wather

CHIEF COMPLAINT :- Patient complains of pain in lower left back tooth region since 2 weeks.

AREA / RADIOGRAPHED : Maxillary posterior region.

TEETH SEEN IN RADIOGRAPH : Completely - 25, 26, 27

Tooth of interest - 26
Incompletely - 24

CROWN PORTION : Enamel: Diffused radiolucency is seen in mesial part of enamel.

Dentin: Diffused radiolucency is seen in mesial portion of dentin

Pulp Space: Diffused radiolucency is seen in pulp space.

ROOT PORTION : Dilaceration / Internal or external Resorption / Root Caries, etc.

Two roots are slender and well-contoured.

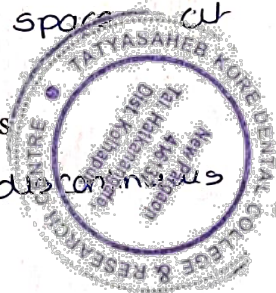
PERIODONTAL LIGAMENT SPACE : Normal / Widened

widening of PDL space at apical 1/3 in root portion.

LAMINA DURA : Intact / Discontinuous

lamina dura is discontinuous at

posterior.



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PERIAPICAL AREA: Diffused radiolucency is seen in apical 1/3rd of root portion

SURROUNDING BONE: normal trabecular bone pattern

ANY LANDMARKS SEEN: Floor of maxillary sinus

ANY ARTIFACTS SEEN: Clip marks

OTHER FINDINGS: -

DIAGNOSIS:

Chronic periapical abscess



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P.D. No. :- 16169

CASE NO. :- 5

DATE :- 10/10/22

NAME :- Bharat baswar

AGE/SEX :- 35 years / male

OCCUPATION :- Employee

ADDRESS :- Chatur

CHIEF COMPLAINT :- Patient complains of pain in upper right and left back tooth region since 1 year

AREA / RADIOGRAPHED :- maxillary posterior region of right side.

TEETH SEEN IN RADIOGRAPH :- Complete - 13, 14, 15, 16

tooth of interest - 13. Partial - 17.

CROWN PORTION :- Enamel: diffuse radiolucency seen in enamel.

Dentin: diffuse radiolucency seen in dentin

Pulp Space: Diffused radiolucency approaching pulp is seen.

ROOT PORTION :- Dilaceration / Internal or external Resorption / Root Caries, etc.
Single root which is long and slender.
Bone resorption is seen at apical 1/3rd of root portion.

PERIODONTAL LIGAMENT SPACE :- Normal / Widened
PDL widening at the apical 1/3rd of root portion is

AMINA DURA :- Intact / Discontinuous

lamina dura is continuous at apical 1/3rd of root portion



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is

PERIAPICAL AREA: Diffused radiolucency seen at apical 1/3rd of root
portion.

SURROUNDING BONE: normal trabecular pattern

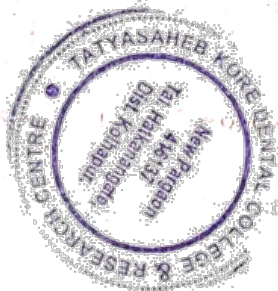
ANY LANDMARKS SEEN: floor of maxillary sinus

ANY ARTIFACTS SEEN: dip marks

OTHER FINDINGS: -

DIAGNOSIS:

Chronic periapical abscess



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P.D. No :- 10658

CASE NO:- 6

DATE :- 22/12/21

NAME:- Pallavi Lakhonde

AGE/SEX :- 23 years / female

OCCUPATION :- student

ADDRESS :- Mohane

CHIEF COMPLAINT :- Patient complains of pain in lower left back teeth region.

AREA / RADIOGRAPHED :- mandibular posterior region of left side

TEETH SEEN IN RADIOGRAPH :- Completely - 36, 37, 38

Incisively - 35
Tooth of interest - 36

CROWN PORTION :- Enamel: Diffused radiolucency is seen in distal portion of enamel

Dentin: Diffused radiolucency is seen in distal portion of dentin.

Pulp Space: Diffused radiolucency is seen approaching the pulp chamber

ROOT PORTION :- Dilaceration / Internal or external Resorption / Root Caries, etc.

Two roots which are long and well contoured.

PERIODONTAL LIGAMENT SPACE :- Normal / Widened

widening of pal space at apical 1/3rd of mesial and distal of root portion.

LAMINA DURA :- Intact / Discontinuous

lamina dura is discontinuous at apical 1/3rd of distal



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PERIAPICAL AREA: Diffused radiolucency is seen at apical 1/3rd of mesial and distal root portion \bar{c} 36.

SURROUNDING BONE: normal trabecular bone pattern.

ANY LANDMARKS SEEN: Border of mandible.

ANY ARTIFACTS SEEN: cup marks.

OTHER FINDINGS:

DIAGNOSIS:

Chronic periapical abscess \bar{c} 36.



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Principal
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O.P.D. No :- 37281

CASE NO:- 7

DATE :- 12/10/22

NAME:- Shrya Pise

AGE/SEX :- 22 years / Female

OCCUPATION :- Student

ADDRESS :- Peth vadgaon

CHIEF COMPLAINT :- Patient complaint of pain in left back teeth region of jaw since 1 month.

AREA / RADIOGRAPHED : mandibular posterior region of left side.

TEETH SEEN IN RADIOGRAPH : Complete - 35, 36, 37

Partial - 34, 38

Area of Interest - 36

CROWN PORTION : Enamel: Diffused radiolucency is observed at the distal surface of enamel

Dentin: Diffused radiolucency is seen at distal surface of dentin

Pulp Space: Diffused radiolucency is seen at pulp space.

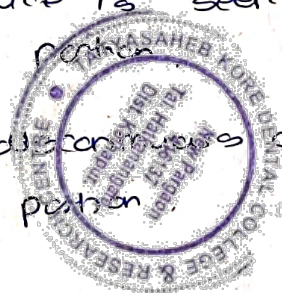
ROOT PORTION : Dilaceration / Internal or external Resorption / Root Caries, etc.
Two roots which are long and well-contoured.

PERIODONTAL LIGAMENT SPACE : Normal / Widened

widening of pul space is seen at apical 1/3rd of mesial and distal root portion.

LAMINA DURA : Intact / Discontinuous

lamina dura is discontinuous at mesial and distal root portion.



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PERIAPICAL AREA: Diffused radiolucency is seen at apical $1/3^rd$ of mesial and distal root portion.

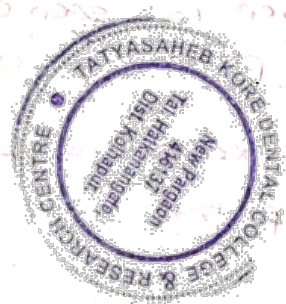
SURROUNDING BONE: normal trabecular bone pattern

ANY LANDMARKS SEEN: lower border of mandible

ANY ARTIFACTS SEEN: clip marks

OTHER FINDINGS: -

DIAGNOSIS: chronic periapical abscess 236



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O.P.D. No. :- 37685

CASE NO. :- 8

DATE :- 15/10/22

NAME :- Anil yashwant more

AGE/SEX :- 42 years. / male.

OCCUPATION :- Employee.

ADDRESS :- Ashla.

CHIEF COMPLAINT :- Patient complains of decayed teeth in upper right-back teeth region and since 3 years.

AREA / RADIOGRAPHED :- mandibular posterior region of left side.

TEETH SEEN IN RADIOGRAPH :- Complete - 35, 36, 37

Area of Interest - 36 partial - -

CROWN PORTION :- Enamel: Diffused radiolucency is seen at distal part of enamel.

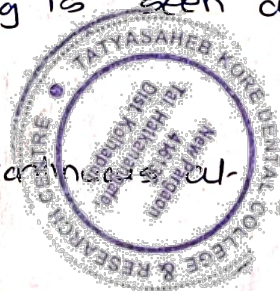
Dentin: Diffused radiolucency is seen at distal part of enamel.

Pulp Space: Diffused radiolucency is seen at pulp space.

ROOT PORTION :- Dilaceration / Internal or external Resorption / Root Caries, etc.
Two roots which are long and well-contoured.

PERIODONTAL LIGAMENT SPACE :- Normal / Widened
Pul space widening is seen at apical 1/3rd of mesial root portion.

ALAMINA DURA :- Intact / Discontinuous
lamina dura is discontinuous at apical area.



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Principal
K.D.C. & Research Centre
New Pargaon, Tal. Hatkanangle
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PERIAPICAL AREA: *VI.*

Diffused radiolucency is seen at apical 1/3rd of mesial root portion

SURROUNDING BONE:

Normal trabecular bone pattern

ANY LANDMARKS SEEN:

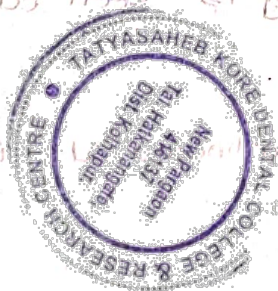
Lower border of mandible

ANY ARTIFACTS SEEN: *clipmarks*

OTHER FINDINGS:

DIAGNOSIS:

Chronic paradental abscess Z 36



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P.D. No :- 10606.

CASE NO:- 9.

DATE:- 21/12/21

NAME:- Chandan Karote.

AGE/SEX :- 49 years / male

OCCUPATION :- Employee

ADDRESS :- Thige

CHIEF COMPLAINT :- Patient complains of pain in upper and lower back teeth region since 8 days.

AREA / RADIOGRAPHED :- mandibular posterior region of left side

TEETH SEEN IN RADIOGRAPH :- Complete - 34, 35, 36

Area of Interest - 35
Partial - 33

CROWN PORTION :- Enamel: Diffused radiolucency is seen at enamel.

Dentin: Diffused radiolucency is seen at dentin.

Pulp Space: No radiolucency is observed involving pulp.

ROOT PORTION :- Dilaceration / Internal or external Resorption / Root Caries, etc.

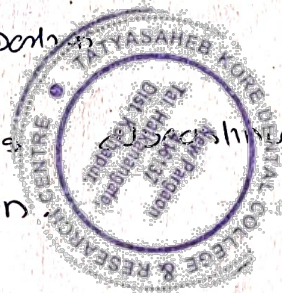
Single root which is long and well-contoured.
Bone resorption is seen at middle 1/3rd of root.

PERIODONTAL LIGAMENT SPACE :- Normal / Widened

mesial side of root portion
Pdl widening is seen at middle 1/3rd of root.

LAMINA DURA :- Intact / Discontinuous

mesial side of root portion
lamina dura is discontinuous at proximal 1/3rd of root.



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F.K.D.C. & Research Centre
New Pargaon, Tal. Hatkanangle
Dist. Kolhapur. 416 157.

PERIAPICAL AREA:

Diffused radiolucency in apical 1/3rd of root portion.

Diffused radiolucency is observed at apical 1/3rd of root portion.

SURROUNDING BONE:

Normal trabecular bone pattern.

ANY LANDMARKS SEEN:

Lower border of mandible.

ANY ARTIFACTS SEEN:

Cup marks.

OTHER FINDINGS:

DIAGNOSIS:

Chronic periapical abscess.

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P.D. No :- 10649

CASE NO:- 10

DATE :- 21/12/21

NAME:- Abhijeet Chavan

AGE/SEX :- 46 years / Male

OCCUPATION :- Employee

ADDRESS :- Ichalkaranji

CHIEF COMPLAINT :- Patient complains of loose teeth since 2-3 years.

AREA / RADIOGRAPHED :- maxillary anterior region.

TEETH SEEN IN RADIOGRAPH :- Completely - 11, 12, 21, 22
Partial - 13.

CROWN PORTION :- Area of interest - 11.
Enamel: Diffused radiolucency is seen at incisal portion of enamel.

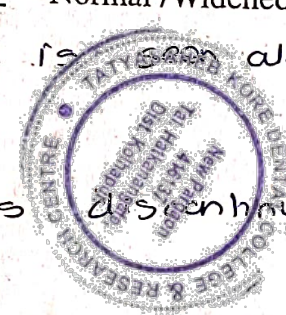
Dentin: Diffused radiolucency is seen at dentin.

Pulp Space: No radiolucency is observed in pulp space.

ROOT PORTION :- Dilaceration/Inrenal or external Resorption / Root Caries, etc.
one root which is long and slender.

PERIODONTAL LIGAMENT SPACE :- Normal / Widened
widening of pul is seen at apical 1/3 of root portion.

PERIAPICAL BONE :- Intact / Discontinuous
lamina dura is discontinuous at apical 1/3 of root portion.



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PERIAPICAL AREA:

diffuse
patter.

diffused

radiolucency is

seen at apical 1/3rd up root

SURROUNDING BONE:

normal trabecular

bone patter is seen

ANY LANDMARKS SEEN:

muscle foramen.

ANY ARTIFACTS SEEN:

cup marks

OTHER FINDINGS:

DIAGNOSIS:

chronic pariapical abscess



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Principal
T. K. D. C. & Research Centre
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CASE NO:- 11

O.P.D. No :- 10961

DATE :- 31/12/21

NAME:- Ruhu Khavale

AGE/SEX:- 21 years / male

OCCUPATION :- Student

ADDRESS :- malewadi

CHIEF COMPLAINT :- Patient complains of pain in upper front tooth region since 4-5 days.

AREA / RADIOGRAPHED: maxillary anterior tooth region.

TEETH SEEN IN RADIOGRAPH: Completely - 11, 12, 21, 22

Area of interest - Postul - 21, 22

CROWN PORTION: Enamel: Diffused radiolucency is seen at mesial portion of enamel.

Dentin: Diffused radiolucency is seen at mesial portion of dentin

Pulp Space: Diffused radiolucency is seen at pulp space.

ROOT PORTION: Dilaceration / Inrenal or external Resorption / Root Caries, etc.
One root which is long and slender.

PERIODONTAL LIGAMENT SPACE: Normal / Widened

Widening of pal space is observed at apical 1/3rd of root portion

LAMINA DURA: Intact / Discontinuous

lamina dura is discontinuous at

root portion.



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PERIAPICAL AREA:

well-defined radiolucency is observed at apical 1/3rd of root portion.

SURROUNDING BONE:

Normal trabecular bone pattern.

ANY LANDMARKS SEEN:

Invasive Periapical
Floor of nasal cavity.

ANY ARTIFACTS SEEN:

CLIP marks

OTHER FINDINGS:

no other findings

DIAGNOSIS:

Apical periodontal cyst (2)



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O.P.D. No :- 1114a

CASE NO:- 12

DATE :- 31/12/21

NAME:- Vikas Avadp

AGE/SEX:- 38 years

OCCUPATION :- Employee

ADDRESS :- Kubnur

CHIEF COMPLAINT :- Patient complains of pain in lower back tooth region of right side since 8 days

AREA / RADIOGRAPHED: mandibular posterior region of right side.

TEETH SEEN IN RADIOGRAPH: Completely - 45, 46, 47

Area of Interest - 46
Partial - 44

CROWN PORTION: Enamel: Diffused radiolucency is seen at distal portion of enamel.

Dentin: Diffuse radiolucency is seen at distal portion of dentin.

Pulp Space: Diffused radiolucency is seen at pulp space.

ROOT PORTION: Dilaceration / Internal or external Resorption / Root Caries, etc.

two roots are seen which are long and well

contoured.

PERIODONTAL LIGAMENT SPACE: Normal / Widened

widening of pal space observed at apical 1/3rd of root portion.

LAMINA DURA: Intact / Discontinuous

lamina dura is discontinuous at apical 1/3rd of root portion.



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PERIAPICAL AREA: Diffused radiolucency is observed w. apical 1/3 of mesial and distal root portion 46

SURROUNDING BONE: normal trabecular bone pattern

ANY LANDMARKS SEEN: mandibular foramen

ANY ARTIFACTS SEEN: clip marks

OTHER FINDINGS: No other findings

DIAGNOSIS: chronic pariapical abscess 46



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P.D. No :- 11843

CASE NO:- 13

NAME:- Ratnadeep

DATE :- 7/11/22

AGE/SEX :- 40 years. / male

OCCUPATION :- Employee

ADDRESS :- Yadrav

CHIEF COMPLAINT :- Patient complains of pain in upper back tooth region since 1 month.

AREA / RADIOGRAPHED :- maxillary posterior region, of left side.

TEETH SEEN IN RADIOGRAPH :- Completely - 26, 27, 28

Partial - 25

Area of Interest - 26

CROWN PORTION :- Enamel: Diffused radiolucency is observed at distal part of enamel.

Dentin: Diffused radiolucency is observed at distal part of dentin.

Pulp Space: Diffused radiolucency approaching the pulp chamber

ROOT PORTION :- Dilaceration / Internal or external Resorption / Root Caries, etc.

Two roots which are short and well-contoured.

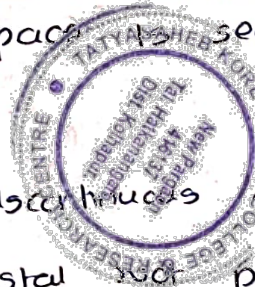
PERIODONTAL LIGAMENT SPACE :- Normal / Widened

widening of pul space seen at apical part of root.

LAMINA DURA :- Intact / Discontinuous

lamina dura is discontinuous at

part at mesial and distal part.



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PERIAPICAL AREA: Diffused radiolucency is seen at apical 1/3rd of mesial and distal root portion \bar{c} 26

SURROUNDING BONE: Normal trabecular bone pattern is observed.

ANY LANDMARKS SEEN: Maxillary tuberosity.

ANY ARTIFACTS SEEN: Chipmarks.

OTHER FINDINGS: No other findings.

DIAGNOSIS: Chronic periapical abscess \bar{c} 26



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P.D. No :- S2304

CASE NO:- 14

DATE :- 5/3/23

NAME:- Jayawant Janardan Patil

AGE/SEX :- 40 years Male

OCCUPATION :- Farmer

ADDRESS :- Shigaoan

CHIEF COMPLAINT :- Patient complains of pain in lower left back tooth region since 5 months

AREA / RADIOGRAPHED :- mandibular left posterior teeth.

TEETH SEEN IN RADIOGRAPH :- Completely - 36, 36, 37

Partial - 34, 38

Area of Interest - 36

CROWN PORTION :- Enamel: Diffused radiolucency is observed at enamel portion.

Dentin: Diffused radiolucency is observed at dentin

Pulp Space: Diffused radiolucency is observed at pulp chamber

ROOT PORTION :- Dilaceration / Internal or external Resorption / Root Caries, etc.

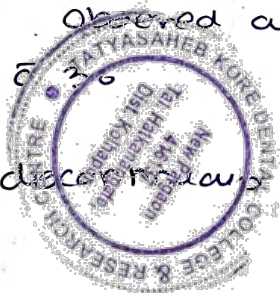
Two roots are present which are long and well-contoured.

PERIODONTAL LIGAMENT SPACE :- Normal / Widened

widening of pdl is observed at apical 1/3rd of mesial and distal root portion.

LAMINA DURA :- Intact / Discontinuous

Lamina dura is. discontinuous at root portion, 2/36



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Principal

K. J. Somaiya Institute of Dental Sciences
V. P. Sawarkar College & Research Centre
Rajawade, Mumbai - 400 007

PERIAPICAL AREA: Diffused radiolucency as seen at approx 1/3rd of mesial and distal root portion of 36

SURROUNDING BONE: normal trabecular bone pattern is observed.

ANY LANDMARKS SEEN: lower border of mandible -

ANY ARTIFACTS SEEN: dipnomia

OTHER FINDINGS:

DIAGNOSIS: chronic periapical abscess of 36.



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PERIAPICAL AREA: Diffused radiolucency is seen at apical 1/3rd of root portion $\bar{C} 35$.

SURROUNDING BONE: normal trabecular bone pattern

ANY LANDMARKS SEEN: lower border of mandible

ANY ARTIFACTS SEEN: clip marks

OTHER FINDINGS:

DIAGNOSIS: Chronic periapical abscess $\bar{C} 35$.



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CASE NO:- 16.

O.P.D. No :- 22207

DATE :- 9/8/23

NAME:- Ramchandra dhurnal

AGE/SEX :- 58 years / male

OCCUPATION :- -

ADDRESS :- Kolhapur

CHIEF COMPLAINT :- Patient complains of decayed tooth in upper left back region of jaw since 1 month.

AREA / RADIOGRAPHED : maxillary posterior region of left side.

TEETH SEEN IN RADIOGRAPH : Completely - 25, 26, 27

Area of interest - 27

CROWN PORTION : Enamel: Diffused radiolucency is seen in distal surface of enamel.

Dentin: Diffused radiolucency is seen in distal surface of dentin

Pulp Space: Diffused radiolucency is seen in pulp.

ROOT PORTION : Dilaceration / Internal or external Resorption / Root Caries, etc.

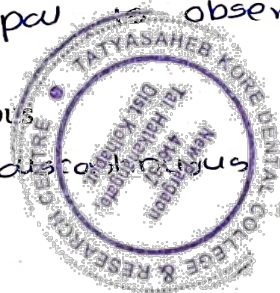
Two roots which are slender and well-contoured

PERIODONTAL LIGAMENT SPACE : Normal / Widened

Widening of PDL is observed at apical 1/3rd of distal root surface.

LAMINA DURA : Intact / Discontinuous

lamina dura is discontinuous at apical 1/3rd of distal root portion.



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PERIAPICAL AREA: Diffused radiolucency is seen at apical 1/3rd of distal root portion.

SURROUNDING BONE: Normal trabecular bone pattern

ANY LANDMARKS SEEN: maxillary tuberosity

ANY ARTIFACTS SEEN: Clipmarks

OTHER FINDINGS:

DIAGNOSIS: Chronic periapical abscess.



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CASE NO.:- 17

O.P.D. No.:- 52839

DATE:- 9/3/23

NAME:- Suvama pate

AGE/SEX:- 49 years

OCCUPATION:- -

ADDRESS:- Derao

CHIEF COMPLAINT :- Patient complains of pain in lower left back tooth region of jaw since 2 years.

AREA / RADIOGRAPHED: Mandibular posterior region of left side.

TEETH SEEN IN RADIOGRAPH: Completely - 35, 36, 37

Incompletely - 34.

Area of interest - 36

CROWN PORTION: Enamel: Diffused radiolucency is observed at distal portion of enamel.

Dentin: Diffused radiolucency is observed at distal portion of dentin.

Pulp Space: Diffused radiolucency is observed at pulp space.

ROOT PORTION: Dilaceration / Internal or external Resorption / Root Caries, etc.

Two roots are seen which are slender and

well-contoured.

PERIODONTAL LIGAMENT SPACE: Normal / Widened

widening of pul space is seen at apical 1/3rd of root portion.

LAMINA DURA: Intact / Discontinuous

lamina dura is

distal and mesial root



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PERIAPICAL AREA: Diffused radiolucency is seen at apical 1/3rd of distal root portion.

SURROUNDING BONE: normal trabecular bone pattern

ANY LANDMARKS SEEN: lower border of mandible

ANY ARTIFACTS SEEN:

OTHER FINDINGS:

DIAGNOSIS:

Chronic apical abscess c 36.



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CASE NO.:- 18

O.P.D. No.:- 11317

DATE:- 7/1/22

NAME:- Shrinivas Sambhaji Pahl

AGE/SEX:- 25 years / male

OCCUPATION:- employee

ADDRESS:- Padali

CHIEF COMPLAINT:- Patient complains of decayed tooth in lower right back tooth region since 1 year

AREA / RADIOGRAPHED:- mandibular posterior region of right side.

TEETH SEEN IN RADIOGRAPH:- completely - 44, 45, 46
partial - 47, 43

Area of interest - 46

CROWN PORTION:- Enamel: Diffuse radiolucency is seen in enamel

Dentin: Diffuse radiolucency is seen in distal part of dentin

Pulp Space: no radiolucency is observed in pulp space.

ROOT PORTION:- Dilaceration / Internal or external Resorption / Root Caries, etc.

Two roots which are long and slender.

PERIODONTAL LIGAMENT SPACE:- Normal / Widened

No widening of PLS is observed at apical 1/3rd

AMINA DURA:- Intact / Discontinuous

lamina dura is continuous



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PERIAPICAL AREA:

NO radiolucency is observed at apical 1/3rd of not portion.

SURROUNDING BONE:

normal trabecular bone pattern

ANY LANDMARKS SEEN:

Outer border of mandible

ANY ARTIFACTS SEEN:

clip marks

OTHER FINDINGS:

DIAGNOSIS:

mild canes 2 46



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Principal
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O.P.D. No :- 11349

CASE NO:- 119

DATE :- 7/1/22

NAME:- Pooja patil

AGE/SEX:- 31 years / female

OCCUPATION :- -

ADDRESS :- Talsande

CHIEF COMPLAINT :- Patient complains of pain in upper right back teeth region since 2 months

AREA / RADIOGRAPHED: maxillary posterior region of right side

TEETH SEEN IN RADIOGRAPH: Complete - 14, 15, 16

Partial - 13, 17

Area of interest - 15

CROWN PORTION: Enamel: Diffused radiolucency is seen in the enamel, on distal surface

Dentin: diffuse radiolucency is seen in the dentin on distal surface.

Pulp Space: No radiolucency is seen in pulp space.

ROOT PORTION: Dilaceration / Internal or external Resorption / Root Caries, etc.

One root which is long and well-contoured

PERIODONTAL LIGAMENT SPACE: Normal / Widened

Widening of PDL is seen at apical 1/3rd of root portion.

LAMINA DURA: Intact / Discontinuous

lamina dura is

not present



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PERIAPICAL AREA: NO radiolucency is observed at apical 1/3rd of root portion.

SURROUNDING BONE: normal trabecular bone pattern.

ANY LANDMARKS SEEN: floor of maxillary sinus

ANY ARTIFACTS SEEN:

cupmarks

OTHER FINDINGS:

DIAGNOSIS:

mild cond 2 19



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Principal
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CASE NO:- 20

DATE:- 10/3/23

O.P.D. No :- 52535

NAME:- Anshu mulla

AGE/SEX :- 45 years / kadoli male

OCCUPATION :- -

ADDRESS :- kadoli

CHIEF COMPLAINT :- Patient complains of discolored tooth in upper left back tooth region.

AREA / RADIOGRAPHED : maxillary posterior region of left side

TEETH SEEN IN RADIOGRAPH : completey - 23, 24, 25, 26

Area of interest - 24

CROWN PORTION : Enamel: Diffused radiolucency is seen in mesial surface of enamel.

Dentin: Diffused radiolucency is seen in mesial surface of dentin

Pulp Space: No radiolucency is seen in pulp space.

ROOT PORTION : Dilaceration / Internal or external Resorption / Root Caries, etc.
One root which is long and well-contoured.

PERIODONTAL LIGAMENT SPACE : Normal / Widened
widenning of pdl space is seen at approx 1/3rd of not portion

LAMINA DURA : Intact / Discontinuous
lamina dura is discontinuous portion



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Principal
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PERIAPICAL AREA: Diffused radiolucency is observed at apical 1/3rd of root portion

SURROUNDING BONE: Normal trabecular bone pattern

ANY LANDMARKS SEEN: floor of maxillary sinus

ANY ARTIFACTS SEEN: Cup marks

OTHER FINDINGS:

DIAGNOSIS: chronic periapical abscess E 24



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P.D. No :- 32951

CASE NO:- 21

DATE :- 13/3/23

NAME:- Deepa (Nilesh path)

AGE/SEX :- female / 27 years

OCCUPATION :- -

ADDRESS :- Padar

CHIEF COMPLAINT :- Patient complains of pain in upper right buccal root region of jaw since 1 month.

AREA / RADIOGRAPHED :- maxillary posterior region of right side

TEETH SEEN IN RADIOGRAPH :- Complete - 14, 15, 16, 17

Area of interest - 17

CROWN PORTION :- Enamel: Diffused radiolucency is seen in enamel on distal portion

Dentin: Diffused radiolucency is seen in dentin on distal portion.

Pulp Space: Diffused radiolucency is seen involving pulp.

ROOT PORTION :- Dilaceration/Inrenal or external Resorption / Root Caries, etc.

two root which are slender and well-contoured

PERIODONTAL LIGAMENT SPACE :- Normal / Widened

no widening of per space is observed. at

apical 1/3rd.

LAMINA DURA :- Intact / Discontinuous

lamina dura is continuous at

portion.



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Principal

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PERIAPICAL AREA: No radiolucency is observed at apical 1/3rd of root position.

SURROUNDING BONE: Normal trabecular bone pattern.

ANY LANDMARKS SEEN:
Floor of maxillary sinus

ANY ARTIFACTS SEEN:
Clippings

OTHER FINDINGS:
-

DIAGNOSIS:
Severe caries C17



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O.P.D. No :- 11285

CASE NO:- 22

DATE :- 6/1/22

NAME:- Dilip Dinkar Dhare

AGE/SEX :- 33 years / male

OCCUPATION :- -

ADDRESS :- Kachapur

CHIEF COMPLAINT :- Patient complains of decayed teeth in upper right buccal tooth region since 3 days.

AREA / RADIOGRAPHED : maxillary posterior region of right side.

TEETH SEEN IN RADIOGRAPH : Complete - 14, 15, 16, 17.

Area of interest - 15

CROWN PORTION : Enamel: Diffused radiolucency is seen at mesial portion of enamel

Dentin: Diffused radiolucency is seen at mesial portion of dentin

Pulp Space: Diffused radiolucency is observed at pulp space.

ROOT PORTION : Dilaceration / Internal or external Resorption / Root Caries, etc.

One root which is long and well contained.

PERIODONTAL LIGAMENT SPACE : Normal / Widened

widening of pul space is seen at apical 1/3rd of root portion.

LAMINA DURA : Intact / Discontinuous

lamina dura is

not present.



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PERIAPICAL AREA: Diffused radiolucency is seen at apical 1/3rd of root portion.

SURROUNDING BONE: Normal trabecular bone pattern.

ANY LANDMARKS SEEN: Floor of maxillary sinus.

ANY ARTIFACTS SEEN: Clippings

OTHER FINDINGS:

DIAGNOSIS: Chronic periapical abscess.



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CASE NO.:- 23

O.P.D. No.:- 11287

DATE:- 6/1/22

NAME:- Aniket Koli

AGE/SEX:- 21 years / male.

OCCUPATION:- student.

ADDRESS:- shree

CHIEF COMPLAINT :- Patient complains of decayed teeth in lower back left side of tooth region since 4 days.

AREA / RADIOGRAPHED: mandibular posterior region of left side

TEETH SEEN IN RADIOGRAPH: Completely - 35, 36, 37, 38

Partial - 35

Area of Interest - 36

CROWN PORTION: Enamel: Diffused radiolucency is seen in distal portion of enamel

Dentin: Diffused radiolucency is seen in distal portion of dentin

Pulp Space: no radiolucency is seen in pulp space

ROOT PORTION: Dilaceration / Internal or external Resorption / Root Caries, etc.

Two roots which are long and slender

PERIODONTAL LIGAMENT SPACE: Normal / Widened

widening of pulp space is seen at apical 1/3rd of root portion.

AMINA DURA: Intact / Discontinuous

lamina dura is discontinuous at portion.



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PERIAPICAL AREA: Diffused radiolucency is seen at apical 1/3rd of root portion.

SURROUNDING BONE: Normal trabecular bone pattern is seen.

ANY LANDMARKS SEEN: Lower border of mandible.

ANY ARTIFACTS SEEN: Cupmarks

OTHER FINDINGS:

DIAGNOSIS:

Extra Acute apical abscess C-36



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CASE NO:- 24

O.P.D. No :- 10790

DATE :- 28/12/21

NAME:- Reena Anand Jadhav

AGE/SEX :- 25 years / Female

OCCUPATION :- -

ADDRESS :- Pargaon

CHIEF COMPLAINT :- Patient complains of pain in lower right back teeth region since 15 days.

AREA / RADIOGRAPHED : mandibular posterior region of right side.

TEETH SEEN IN RADIOGRAPH : Complete - 45, 46, 47

Partial - 44, 48

Area of interest - 46

CROWN PORTION : Enamel: Diffused radiolucency is seen at distal surface of enamel.

Dentin: Diffused radiolucency is seen at distal surface of dentin

Pulp Space: NO radiolucency is seen at pulp space

ROOT PORTION : Dilaceration / Internal or external Resorption / Root Caries, etc.

Two roots which are long and well contoured

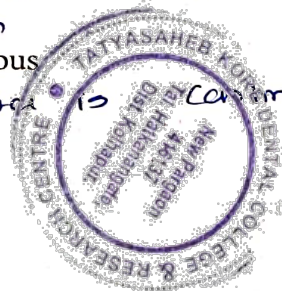
PERIODONTAL LIGAMENT SPACE : Normal / Widened

1/5th of No widening of peri space is observed at apical root portion

LAMINA DURA : Intact / Discontinuous

lamina dura is continuous

root portion



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PERIAPICAL AREA: no radiolucency is seen at apical 1/3rd of root portion.

SURROUNDING BONE: normal trabecular bone pattern.

ANY LANDMARKS SEEN: lower border of mandible

ANY ARTIFACTS SEEN: clip marks

OTHER FINDINGS:

DIAGNOSIS:
severe cones C 46



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CASE NO:- 25

O.P.D. No :- 19310

DATE :- 28/12/24

NAME:- dhanashree mote

AGE/SEX :- 24 years / female

OCCUPATION :- Student

ADDRESS :- Kolhapur

CHIEF COMPLAINT :- Patient complains of pain in lower right back tooth region since 3 days

AREA / RADIOGRAPHED: mandibular posterior region of right side

TEETH SEEN IN RADIOGRAPH: Completely - 35, 36, 37

Partial - 34

Area of interest - 36

CROWN PORTION: Enamel: Diffused radiolucency is seen at distal surface of enamel.

Dentin: Diffused radiolucency is seen at distal surface of dentin

Pulp Space: Diffused radiolucency is seen at pulp space

ROOT PORTION: Dilaceration/Inrenal or external Resorption / Root Caries, etc.

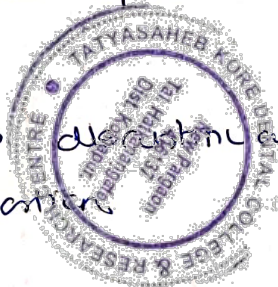
two roots which are long and well-contoured

PERIODONTAL LIGAMENT SPACE: Normal / Widened

widening of pul space is seen at apical 1/3rd of root portion

LAMINA DURA: Intact / Discontinuous

lamina dura is discontinuous at mesial surface of root portion



Dr. Harish Kulkarni M.D.S
Principal of
T. K. D. C. & Research Centre
New Pargaon, Tal. Hatkanangle
Dist. Kolhapur. 416 127

PERIAPICAL AREA: Diffuse radiolucency is observed at approx 1/5 of root portion of root portion

SURROUNDING BONE: normal trabecular bone pattern

ANY LANDMARKS SEEN: clip marks lower border of mandible

ANY ARTIFACTS SEEN: clip marks

OTHER FINDINGS:

DIAGNOSIS: Chronic apical abscess 36.



Dr. Harish Kulkarni M.D.S
Principal
T. K. D. C. & Research Centre
New Pargaon, Tal. Hatkanangale
Dist. Kolhapur 416 117