



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.

Seat. No.

36

University Exam No.

159228

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**

NAAC ACCREDITED



DEPARTMENT OF PROSTHODONTICS

**PROSTHODONTICS
RECORD BOOK**

NAME Utkarsha Chandrakant Naukuddeor

CLASS BDS TU ROLL NO. 36

YEAR 2025-2026



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Principal
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Mahatma Gandhi Charitable Medical Trust, Warananagar
TATYASAHEB KORE DENTAL COLLEGE & RESEARCH CENTRE,
NEW PARGAON
DEPARTMENT OF PROSTHODONTICS
**PROSTHODONTICS RECORD BOOK
CERTIFICATE**

This is to certify that Shri/Kum. Utkarsha Chandrakant

Naukudloor Roll No. 36

has satisfactorily carried out the practical work in Department of
Prosthodontics as prescribed by
MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK
For the year 20 25 - 20 26

Staff in-charge

S.M. Kulkarni

APL
10/2/26

APL

Date: 10/2/2026

Professor & Head

Shadha
10/2/26

Department of Prosthodontics
DEPARTMENT OF PROSTHODONTICS
AND CROWN & BRIDGE
TKDC & RC, NEW PARGAON
Naukudloor

Name Utkarsha Chandrakant

P.R.N. 0222281794

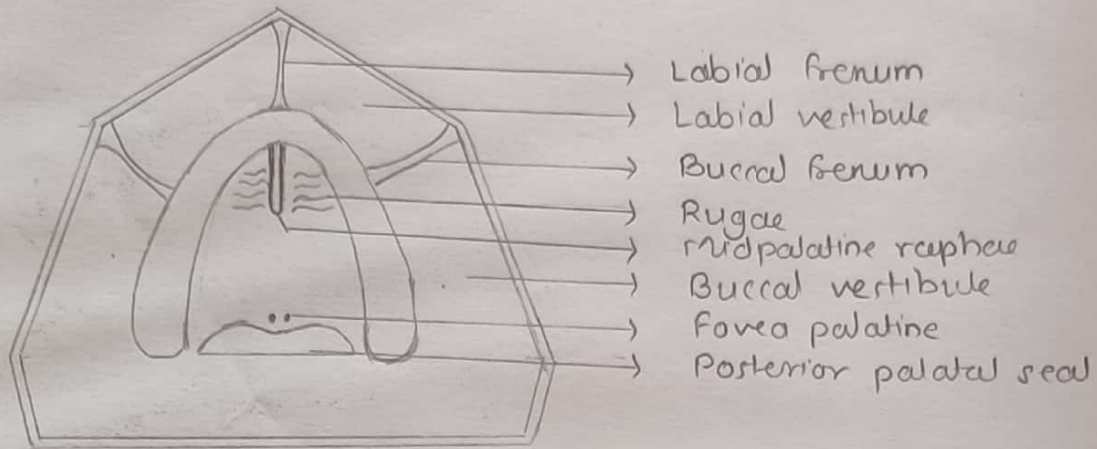
Roll No. 36

University Examination no. 159228

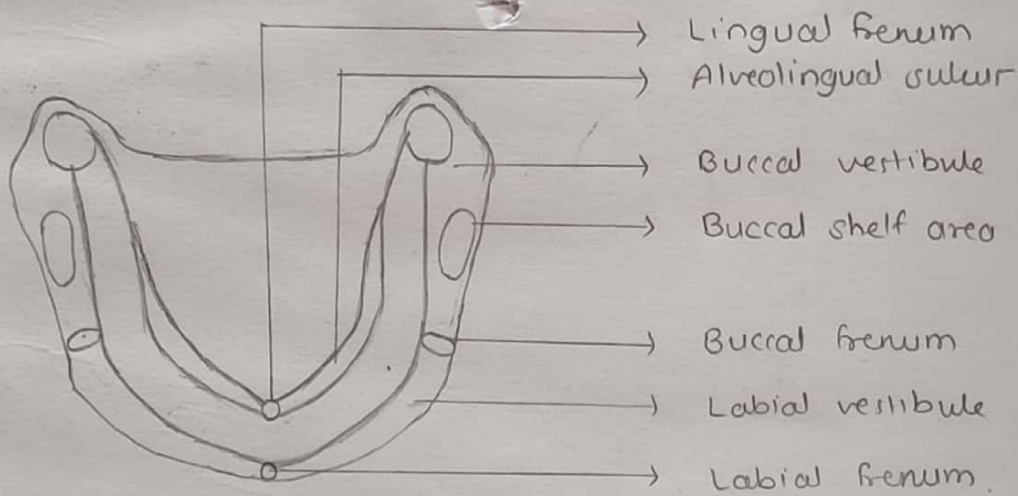


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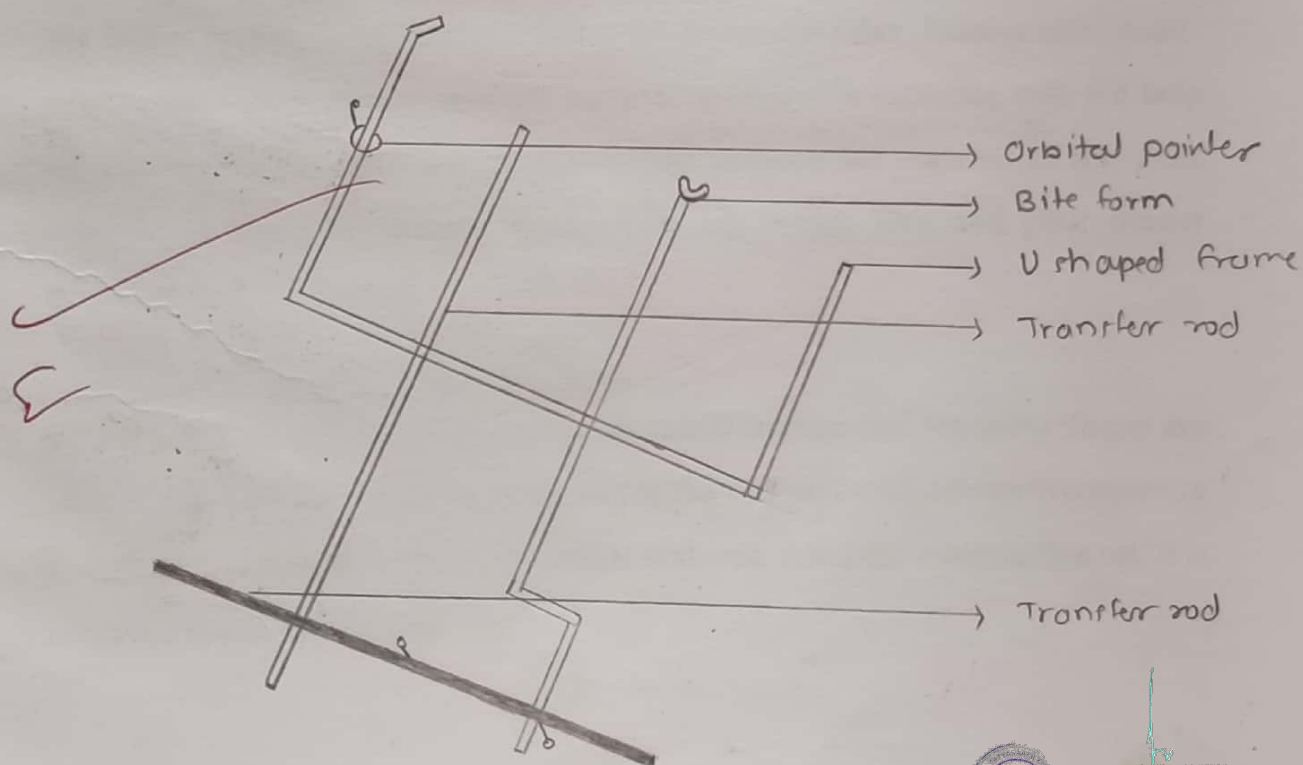
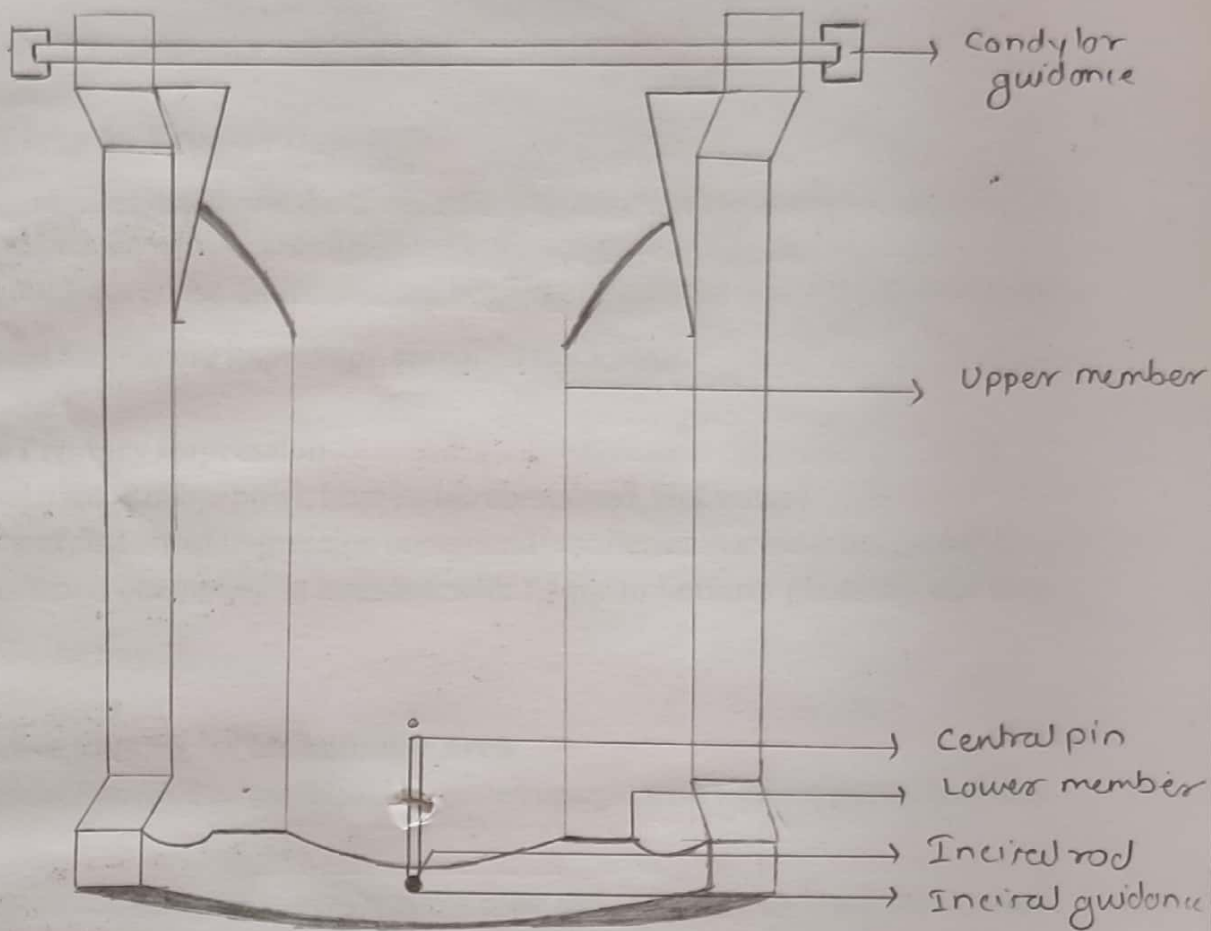
Maxillary Landmarks



Mandibular Landmarks



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Dr. Harish Harshan M.D.S.
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 Jawahar Institute of Postgraduate
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CASE HISTORY PROFORMA

Name : Meena Awale Case No : 1
Age : 40 years Date of Allotment : 26/03/2024
Occupation : Housewife Receipt No. : _____
Address : AIP - Bongali Payment : 2000/-
Tal- Hatkonangle
Telephone No. : 7709271680

Name/Address & Tel. of Family Physician: _____

HISTORY

1. Chief Complaint Patient complaining of missing teeth in upper & lower arch of jaw

2. Medical history _____
No relevant history

3. Previous & Present Medication History: No relevant history

4. Patient's Expectations _____
a) Mastication

b) Esthetics

c) Phonetics

d) Others

5. Patient's Mental Attitude _____

a) Philosophical

b) Exacting _____

c) Hysterical _____

d) Indifferent _____

6. Nutritional Status : Balanced/Malnutrition

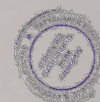
7. Habits _____

a) Pan Chewing Absent

b) Smoking Absent

c) Others Absent

(1)



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8. Dental History patient has undergone extraction under
LA without any complication 4 months back

Reason For Loss of Teeth: _____

a) Maxillary : _____

1. Caries :

2. Periodontal :

3. Congenital : _____

4. Others : _____

b) Mandibular : _____

1. Caries :

2. Periodontal :

3. Congenital : _____

4. Others : _____

Sequences of Loss of Teeth : Posterior followed by anterior

a) Maxillary: Anterior

b) Mandibular: Anterior

Posterior

Posterior

Duration of Complete Edentulism : 4 months

Number of Previous Dentures Worn: none

Existing Denture Evaluation : _____

Criteria of Evaluation	Maxillary	Mandibular
• Retention	Poor/Average/Good/Excellent	Poor/Average/Good/Excellent
• Stability	Poor/Average/Good/Excellent	Poor/Average/Good/Excellent
• Support	Average/Good/Excellent	Average/Good/Excellent
• Esthetics	Average/Good/Excellent	Average/Good/Excellent
• Denture Hygiene	Poor/Average/Good/Excellent	Poor/Average/Good/Excellent
• Vertical Relation	Increased/Reduced/Adequate	Increased/Reduced/Adequate
• Occlusion		

Patient's Comment on Present Dentures :

1. Comfort : Poor/Average/Good/Excellent

2. Chewing Efficiency : Poor/Average/Good/Excellent

3. Esthetics : Poor/Average/Good/Excellent

4. Speech : Poor/Average/Good/Excellent

5. Others

(II)



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 Tal. Kothari, Dist. A.P.

General Examination

1. Gait & Built : Ectomorphic
2. Physical Deformities : None
3. Skin Colour : Brown
4. Other : -

Extra Oral Examination

1. Facial Symmetry : Symmetrical/Asymmetrical
2. Facial Form : Square/Tapering/Square Tapering/Ovoid
3. Facial Profile : Straight/Retrognathic (convex)/Prognathic (concave)
4. Lips : Competent
- Length : Normal/Long/Short
- Thickness : Thin/Thick
- Tonicity : Normal/Hypertonic/Hypotonic
- Competency : Competent/Incompetent
- Support : Adequate/Inadequate

5. Nasolabial Fold : Prominent/Not Prominent

6. Temporomandibular Joint:

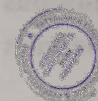
Tenderness/Discomfort : Absent

Crepitus: Present/Absent : Absent

7. Mandibular Movements : Normal

Deviation

8. Neuromuscular Co-ordination: Poor/Average/Good



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K. K. Nagar, A.P.

Intraoral Examination

1. Mucosa:

- a) Buccal : No abnormality detected
- b) Floor of the Month : No abnormality detected
- c) Palate Hard : No abnormality detected
- Soft : No abnormality detected

2. Tongue Size: Small/Medium/Large Medium

3. Maxillary Arch:

a) Frenal Attachment: (Single/Multiple/Prominent/Not Prominent/ Close Crest of ridge)

1. Labial : Single prominent

2. Buccal :

* Right : Prominent

* Left : Prominent

b) Residual Ridge Contour :

i. Smooth

ii. Irregular ✓

iii. Spiny

iv. Knife Edged

v. Undercuts ✓

vi. Flat

vii. Concave

c) Residual Ridge Mucosa :

i. Firm & Resilient ✓

ii. Inflamed

iii. Hyperplastic

iv. Fibrous

d) Incisive papilla : Prominent/Not Prominent

e) Mid Palatine Raphe : Prominent/Not Prominent

f) Arch form : Square/Tapering/Ovoid

g) Arch Size : Large/Medium/Small

h) Palatal Vault Form : High/Medium/Low

i) Soft Palate :

1. Class I ✓

2. Class II

3. Class III

j) Posterior Palatal Seal Area : Normal/Wide

k) Gag Reflex : Normal/Exaggerated

l) Maxillary Tuberosity :

1. Bulbous ✓

2. Pendulous

3. Undercuts : Unilateral/Bilateral ✓



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2. Maxillary Torus Palatinus : Class I/II/III Absent

3. Maxillary Arch.

a) Frenal Attachment: (Single/Multiple/Prominent/Not Prominent/Close to crest of ridge)

1. Labial : Single & not prominent

2. Lingual : Single & not prominent

3. Buccal :

* Right : Not prominent

* Left : Not prominent

b) Residual Ridge Contour:

1. Smooth ✓

ii. Irregular

iii. Spiny

iv. Knife Edged

v. Undercuts

vi. Flat

vii. Concave

c) Residual Ridge Mucosa :

i. Firm & Resilient ✓

ii. Inflamed

iii. Hyperplastic

iv. Fibrous

d) Retromolar Pad Area : Pear Shaped/Non Pear Shaped

Resilient/Non Resilient

e) Arch form : Square/Tapering/Ovoid

f) Arch Size : Large/Medium/Small

g) Mylohyoid Ridge : Prominent/Not Prominent/Sharp

h) Genial Tubercle :

i) Torus Mandibularis : Absent

5. Ridge Relationship :

a. Class I (Mesiognathic)

b. Class II (Retrognathic)

c. Class III (Prognathic) ✓

6. Inter-Arch Distance :

7. Saliva :

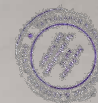
a. Type : Serous/Mucous/Combination ✓

b. Consistency : Thin/Thick/Ropey

8. Pre-extraction Records, if any : -

9. Any Other Findings :

(V)



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Radiographic Examination

- 1. O.P.G : _____
 - 2. I.O.P.A. Radiograph : _____
 - 3. Lateral Cephalograms : _____
 - 4. TMJ Views : _____
- Remarks : _____

Investigations

- 1. Hematological Investigations : _____
- 2. Urine Analysis : _____
- 3. Other : _____

Diagnosis : False ^{complete} ~~partial~~ anodontia

Prognosis : _____

Esthetics	Average/Excellent ✓
Retention	Average/Excellent ✓
Stability	Average/Excellent ✓
Support	Average/Excellent ✓
Comfort	Average/Excellent ✓

(VI)



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Treatment Plan

Phase -1

: Pre-Prosthetic Phase

Not required

Phase-II

: Prosthetic Phase

Complete denture prosthesis

Clinical Step	Material	Technique
Preliminary Impression	Impression compound	Mucocompressive technique
Final Impression	Border molding using green stick compound	Selective pressure theory
Denture Base	cold cure	sprinkle on technique
Jaw Relation Record	Vertical jaw relation Bite registration	Nirwonger method Nick & notch method
Selection of Teeth	Acrylic teeth	

Date	Work Done	Specific Problem	Signature
12/6/24	Anterior Try-in		
13/6/24	Posterior Try-in		
14/6/25	Waxing & Carving		
15/6/25	Sealing		
16/6/25	Flasking		
17/6/25	Dewaxing the flask		
18/6/25	Packing and Acrylization		
20/6/25	Deflasking Denture		
24/6/25	Laboratory Remount		
25/6/25	Finishing & Polishing		
27/6/24	Denture Insertion & Instructions		
4/7/24	Recall		
8/7/24	Follow-up		

Date of Allotment : 26/05/2024

Date of Completion : 27/06/2024

Grade :



Signature of Instructor

Department of Prosthodontics and Crown & Bridge

(VII)

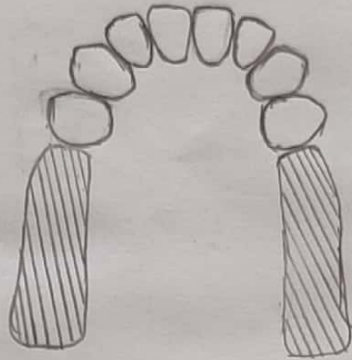


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Kennedy's classification

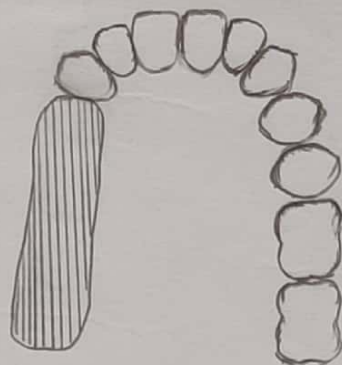
01. Class I

Bilateral edentulous area located posterior edentulous space to remaining natural teeth, i.e. there are two edentulous space located in posterior to it



02. Class II

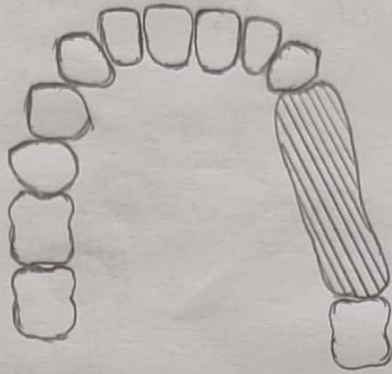
Unilateral edentulous area located posterior to remaining natural teeth i.e. there is single edentulous space located in posterior region without any teeth posterior to it



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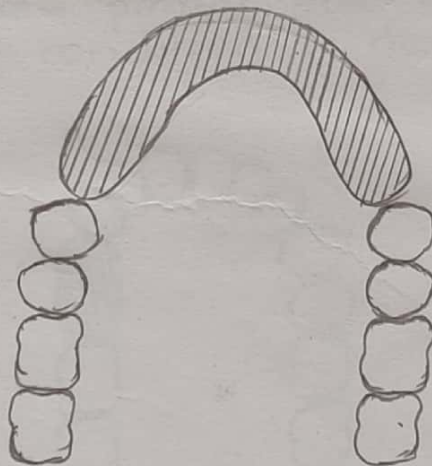
03. Class III

Unilateral edentulous area with natural teeth anterior & posterior to it i.e. this indicates a single edentulous area which doesn't cross midline of arch with teeth present on both side of it.



04. Class IV

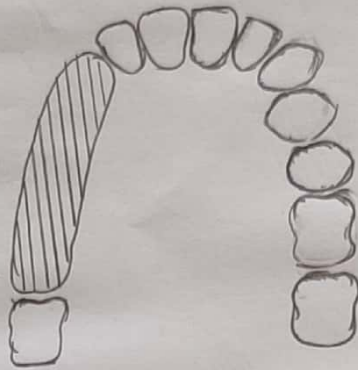
Single bilateral edentulous area located anterior to remaining natural teeth. This is single edentulous area which crosses midline of arch with remaining teeth present only posterior to it.



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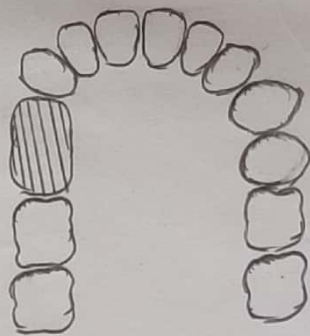
05. Class V

Edentulous area bounded anteriorly & posteriorly by natural teeth but in which two anterior abutment (e.g. lateral incisor) is not suitable for support. It is basically a class II situation, where anterior abutment cannot be used for any support. Hence it cannot be treated like a conventional class III edentulous space

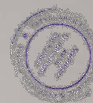


06. Class VI

Edentulous area in which the teeth adjacent to space are capable of total support of required prosthesis. The denture hardly requires any tissue support. Most of the removable partial denture are tooth tissue supported. Hence this condition is classified as reposable group.



SR



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DEPARTMENT OF PROSTHODONTICS

Date: 26/6/2025

TREATMENT RECORD FOR PARTIAL DENTURE PATIENTS

Name : Mr. Dilip Shripati Chougule

Address : At post - Jatiba
Taluka - Panhala
District - Kolhapur

Occupation : Farmer

1. Chief Complaint : Pt clo missing teeth in lower front & left & right back tooth region of jaw.
2. History : No relevant history
3. Medical : Patient is hypertensive & is on medication for same & is on anticoagulant therapy since 3 years
4. Dental : Patient has undergone extraction under LA without any complication

a) No. of teeth lost : 3

b) Reasons for the loss of teeth : Carier & periodontal weakening

c) Edentulous Period : 10 years

d) Individual teeth condition : -

e) Occlusion : Angle's class I

f) If old denture wearer : Yes

i) Duration of the denture : 10 years

ii) Last Experience with the denture: Good

iii) Reasons for replacing : All fitting denture

g) Kennedy classification : Kennedy's class III modification II

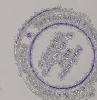
5. General Factors :

h) Motivation : Function

i) Diet : Mixed

j) Habits : -

k) Mental Attitude (House classification): Physiological



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6. Orofacial Examination : _____

D Face Form : Ovoid

m) Face Profile : Class I - normal straight

n) Lips : Competent

o) Tongue : Class I

7. Hard Palate : Vault
Flat

8. Slopes of Soft Palate : -Gentle
- Medium ✓
- Sharp

9. Residual Ridges :

a) Shape - Knife edged

b) Undercuts - Present

c) Surface - smooth

d) Maxillary Tuberosity Present

e) Tori - Absent

f) Frenum mandibular - lingual

g) Inter Arch Space of Edentulous Areas Not present

10. Saliva : Consistency-Thin/Thick

Flow-Reduced/Average/Excessive

11. T.M.J. : No abnormality detected

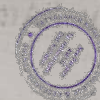
12. Oral Mucosa : colour of mucosa - pale pink
Healthy thickness, Thickness of mucosa

13. Prognosis : Good

14. Treatment Plan : Removable partial denture

Sign of Staff In-charge : [Signature]

Sign of Operator : _____



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