



MAEER PUNE's

# MAHARASHTRA INSTITUTE OF DENTAL SCIENCES & RESEARCH (DENTAL COLLEGE)

ESTD 2006



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## List of Clinical Skill Models

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# Department of Oral Pathology and Microbiology

## LIST OF MUSEUM MODELS

Sr. No.	Model Details	No. of Models
1	Skull model showing human dentition with associated blood and nerve supply of maxillary and mandibular teeth a. 4-5 yrs b. 6-8 yrs c. 9-12 yrs d. 10 yrs e. 13-18 yrs f. adult	2 1 1 1 1 1
2	Models showing 32 teeth from 1skull	1
3	Model of tongue	1
4	Model of skin	1
5	Model of sagittal section of nasal cavity and pharynx	1
6	Model of human teeth with internal structure	1
7	Model of structure of bone	1
8	Model of caries	1
9	Skin lesions	1
10	<b>Plaster models</b> Maxillary lateral incisor Maxillary canine Maxillary premolar Maxillary Molar Mandibular CentralIncisor Mandibular Canine Mandibular Molar	1 2 2 6 1 5 6
11	<b>Wax models</b> Maxillary canine Maxillary premolar Maxillary molar Mandibular central incisor Mandibular lateral incisor Mandibular premolar Mandibular molar	1 1 2 3 5 1 1
12	Soft tissue pathology specimen of a. Ameloblastoma b. Dentigerous cyst c. Squamous cell carcinoma	4 1 9

### CASTS OF DENTAL ANATOMY

Sr. No.	Dental Anatomy casts	Number of Casts
1	Maxillary deciduous	1
2	Mandibular deciduous	1
3	Maxillary mixed	9
4	Mandibular Mixed	11
5	Maxillary Permanent	10
6	Mandibular Permanent	3

### CASTS OF ORAL PATHOLOGY

Sr. No.	Type of Pathology	Number of Casts
1	Microdontia	1
2	Macrodontia	1
3	Anodontia	3
4	Mesiodense[conical]	3
5	Supernumerary teeth	10
6	Cast of missing lateral incisor	1
7	Gemination	1
8	Talons cusp	1
9	Cast of peg shaped canine	2
10	Attrition	1
11	Abrasion	1
12	Bilateral incomplete cleft palate	1
13	Partial bilateral cleft	1
14	Cast of torus mandibularis	2
15	Cast of torus palatines	4
16	Gingival enlargement	2
17	Cast of congenital syphilis	1
18	Gardener's syndrome	2
19	Missing lateral	2

### FLEX CHARTS OF DENTAL ANATOMY

1	Anatomy_of permanent maxillary central incisor	1
2	Anatomy of permanent mandibular lateral incisor	1
3	Anatomy of permanent maxillary canine	1
4	Anatomy of permanent mandibular canine	1
5	Anatomy of permanent maxillary first Premolar	1
6	Anatomy of permanent maxillary second premolar	1
7	Anatomy of permanent mandibular first premolar	1
8	Anatomy permanent mandibular second premolar	1
9	Anatomy of permanent maxillary first molar	1
10	Mandibular first Molar	1
11	Mandibular second Molar	1

### FLEX CHARTS OF DENTAL HISTOLOGY

1	Enamel spindle	1
2	Pulp stone[False]	1
3	Mucous acini	1
4	Parotid gland[serous acini]	1
5	L. S. of calcified tooth	1
6	Enamel layer formation [H & E x 10]	1
7	Dentin pulp complex	1
8	Primary dentin	1
9	Bell stage [H & E x 10]	1
10	Osteoclast in embryonic bone	1
11	Late cap stage[H & E x 10]	1
12	Periodontal tissue	1
13	H & E section of developing tooth bud	1

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### HISTOPATHOLOGIC VIEWS OF ORAL LESIONS IN PHOTOFRAMES

1	Peripheral giant cell granuloma
2	Melanoma [clinical photo]
3	Melanoma
4	Neurofibroma
5	Fordyce's spots
6	Adenoid cystic carcinoma
7	Leukoplakia
8	Lichen planus
9	Carcinoma in situ
10	Carcinoma in situ
11	Central giant cell granuloma
12	Central giant cell granuloma
13	Follicular Ameloblastoma
14	Ameloblastic fibroma
15	Well differentiated squamous cell carcinoma
16	Pulp abscess
17	Lichen planus
18	Carcinoma in situ

### STUDY MODELS MADE BY STUDENTS

1	Developmental disturbances of tongue
2	Odontogenic Keratocyst
3	Dentigerous cyst
4	Radicular cyst
5	Salivary gland model
6	Radiological model of Dentigerous cyst
7	Physiological disturbances of teeth


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## Department of Pediatric & Preventive Dentistry

Sr. No	Poster Name
1.	Milestone of development
2.	Rampant Caries
3.	Development Anomalies of soft tissue in oral cavity
4.	Immunization Schedule proposed by the Indian Academy of Pediatric
5.	Nursing Bottle Caries
6.	Bio-Waste material
7.	Multidisciplinary Treatment in clefts
8.	Classification of Mixed and permanent Dentition
9.	Oral Prophylaxis know your teeth and gums
10.	know your dental teeth plan
11.	Veay classification of cleft plate
12.	Comparison of the three theories of psychological Development
13.	Ellis Classification of traumatic injuries of teeth
14.	Nolla's stage of tooth development
15.	Tom and jerry poster
16.	Allaudine – Poster
17.	Jasmin (Son Pari ) poster
18.	Shri Ganesh Sticker
19.	Cat Sticker
20.	Micky Mous sticker
21.	Chota Bheem – Poster
22.	Garden poster
23.	Post Extraction
24.	Growing up with Healthy smile- Poster
25.	Save Your Tooth – poster
26.	Moyer's mixed dentition analysis – Poster
27.	Hixon and old father, Mixed dentition analysis – Poster
28.	Chota Bheem – Sticker

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29.	Welcome Poster
30.	Tom & Jerry – Sticker
	<b><u>Museum Model</u></b>
31.	Biomedical waste management Model
32.	Ellis Classification traumatic injuries of teeth
33.	Brushing Technique for children Model
34.	Model of Chemical and mechanical plaque control
35.	Model of Adult teeth and deciduous teeth
36.	Model of what RCT means
37.	Model of Pit & fissure sealant
38.	Model of permanent central incisor
39.	Model of social determinants of health
40.	Model of Nalgonda technique
41.	Model of community water purification
42.	Model of Dental Council of India
43.	Model of Food pyramid
44.	Model of Nutritional deficiency
45.	Model of Etiology of Dental caries
46.	Preclinical Work Display 3 Model
47.	Preclinical Work Display 3 Model
48.	Preclinical Work Display 3 Model
49.	Preclinical Work Display 3 Model
50.	Preclinical Work Display 3 Model
51.	Play Teddy -10

  
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# **Department of Oral And Maxillofacial Surgery**

## **DEPARTMENT MUSEUM MODELS**

- 1. Model of Suturing Techniques on pillow**
- 2. Models of Different Wiring Techniques on cast**
  - a) Erichs Arch Bar
  - b) Risdon Wiring
  - c) Ivy Eyelet
  - d) Col's Stout Multi loop
  - e) Gilmore Wiring
- 3. Tooth Forceps**

**MAXILLARY**

  - a) Maxillary Incisors
  - b) Maxillary Premolars
  - c) Maxillary Molars
  - d) Maxillary Root Forceps
  - e) Maxillary Cowhorn Forceps

**MANDIBULAR**

  - a) Mandibular Incisors
  - b) Mandibular Premolars
  - c) Mandibular Molars
  - d) Mandibular Root Forceps
  - e) Mandibular Cowhorn Forceps
- 4. Elevators**
  - a) Crossbar Elevator
  - b) Straight Elevator
  - c) Coupland Elevator
  - d) Apexo Elevator
- 5. Submandibular Gland Sialolith**
- 6. Human Skull**
- 7. Human Mandible**
- 8. Ameloblastoma of mandible**
- 9. Squamous Cell Carcinoma of mandible**
- 10. Odontogenic Keratocyst**

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## Department of Orthodontics & Dentofacial Orthopedics

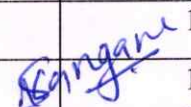
### List of Museum Appliances

Sr. No	Name of Appliances	Qty
<b>Myofunctional Appliances</b>		
1	Activator	2
2	Bionator	7
3	Frankel Appliance & Its Types	7
4	Twin Block Appliances	2
<b>Orthopedic Appliances</b>		
5	Face Mask Petti Type	1
6	Face mask Type Delair	1
7	Headgear Reverse pull	2
<b>Expansion Appliances</b>		
<b>Slow maxillary expansion</b>		
8	Quad Helix/ Slow expansion device	5
9	Coffin spring	5
10	Hawley's Plate with Jack Screw Bilateral expansion	4
11	Hawley's Plate with Jack Screw Unilateral expansion	1
<b>Expansion Appliances</b>		
<b>Rapid maxillary expansion</b>		
12	Hyrax Screw with Key	1
<b>Space Maintainers</b>		
13	Band and Bar	2
14	Distal Shoe	2
15	Band and Loop	4
<b>Space Maintainers &amp; Anchorage Appliances</b>		
16	Trans Palatal Arch	2
17	Nance Arch	2
18	Lingual Arch	1

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<b>Habit Breaking Appliances</b>		
19	Lip Bumper	1
20	Oral Screen	4
21	Tongue Crib	6
22	Blue Grass Appliances	1
<b>Bite Planes/Inclined Plane</b>		
23	Anterior Bite Plate	6
24	Posterior Bite Plane	5
25	Catlans Appliance	4
<b>Bows</b>		
26	Short Labial Bow	2
27	Long Labial Bow	3
28	High labial bow with Apron spring	1
29	Mills Retractor	2
30	Long Labial Bow soldered with Adams	2
31	Wrap around Retainer	1
32	Fitted Labial Bow	3
33	Reverse Loop Labial Bow	3
34	Split Labial Bow	1
<b>Clasp</b>		
35	Adams Clasp & its Modifications	8
36	C- Clasp	3
37	U- Clasp	1
38	Ball end Clasp	1
39	Southern clasp	1
<b>Canine Retractor</b>		
40	Palatal canine retractor	3
41	Self Supported canine retractor	1
42	Helical canine retractor	1

  
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43	Loop Canine Retractor	1
44	Reverse Loop Canine Retractor	2
<b>Springs</b>		
45	Z- Spring	4
<b>Cephalometrics</b>		
46	Lateral ceph with landmarks & Horizontal planes.	2
<b>Malocclusion Models</b>		
47	Class I	14
48	Class II	4
49	Class III	3
<b>Acrylic Educational Models</b>		
50	Class I Occlusion	1
51	Class I occlusion 6 - 6 U/L Bonding	1
52	Class I occlusion Removable retraction plate	1
53	Mixed Dentition	1
<b>Others</b>		
54	PG Student Display Box	9
55	Fantoms	3
56	educational Poster/ Charts	55
57	Thermocol Cephalostat Model	1
58	Big fixed appliance model	1
59	Components of fixed appliances	1
60	Different types of retraction loops	1
61	Basic wire bending	1
62	A- Kam Display	1
<b>Appliances</b>		
63	Removable Appliances	1
64	Hawley's Appliances	17
65	NAM Appliances	2

## **Department Of Prosthodontics And CrownAnd Bridge**

1. Models of maxillary and mandibular dental arches describing anatomical landmarks
2. Maxillary cast of wide U shape
3. Model of types of bone morphology
4. Model of rest seats in removable partial denture
5. Model of types of direct retainer
6. Models of wax patterns on partially prepared crowns
7. Models of bone density in implant
8. Model enumerating Atwood's classification
9. Model of dental implant placed on dental cast
10. Model of lab steps in fabrication of complete denture
11. Model of Denture cleaning aids
12. Model of pontic design
13. Model of major connectors in removable partial denture
14. Models of cast partial denture (patterns drawn) with Kennedy's class I, II, III, IV
15. Models on laminates
16. Model on Kennedy's class I modification
17. Model of dental implant
18. Model of prepared teeth, with multiple dies
19. Porcelain fused metal crowns and bridge
20. Metal crowns and bridge
21. Model of hand impression in die stone
22. Model of face prosthesis
23. Model of hand prosthesis
24. Model of ear prosthesis
25. Model of palatal obturator

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## **LIST OF MODELS IN PRECLINICAL MUSEUM**

1. Anatomical land marks- Maxillary Mandibular
2. Plaster Black Ideal Cast –Preliminary final
3. Wax rim Maxillary and Mandibular arch
4. Custom tray –Maxillary and Mandibular arch
5. Articulator -3 Point Mean value
6. Teeth Arrangements
7. Finished Polished Denture
8. Various Steps of Polishing Denture
9. Primary impression Denture
10. Maxillary Elastomeric Impression
11. Kennedy's Classification –Cast
12. Cast partial Denture Frame Work Class III Mod I
13. FPD 35 37 Metal Ceramic with 11 21

### **MATERIALS -**

- 1) Cold cure acrylic resin
- 2) Heat cure acrylic resin
- 3) Modelling wax
- 4) Acrylic teeth set
- 5) Glass inomer type I&II
- 6) Silver tin dental amalgam alloy
- 7) Shellac base plates
- 8) Zinc oxide eugenol impression paste
- 9) Metapex (Root canal filling material)
- 10) Condensation silicone (Zhermark, Oranwash L)
- 11) Zinc oxide eugenol cement
- 12) Impression plaster
- 13) Zinc phosphate cement

  
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## **Department Of Conservative Dentistry & Endodontics**

### **PATIENT EDUCATION MODELS**

#### **Museum:-**

#### **Models:-**

- Models in Clinical Area:- **30**
- Models in Preclinical area:- **03**

#### **Charts:-**

- No. Of Charts in Clinical area :- **28**
- No. Of Charts in Preclinical area :- **18**

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### PATIENT EDUCATION MODELS

Sr.No.	Topic	Model No.
1.	Wax carving exercises (Maxillary & Mandibular Teeth)	1
2.	Pre-clinical plaster model exercise	2
3.	Pre-clinical plaster model exercise	3
4.	Pre-clinical plaster model exercise	4
5.	Vertuccis classification of canals	5
6.	Plaster tooth models	6
7.	Histological features of reversible and irreversible pulpitis	7
8.	Modes of spread of infection.	8
9.	Wax Carving Exercise	9
10.	G.V. Black's classification of caries & cavity preparation	10
11.	Ellis & Devey's classification of fracture	11
12.	Regressive alteration of teeth	12
13.	Laws & objectives of access cavity preparation	13
14.	Surgical endodontics	14
15.	Steps in Root Canal Treatment`	15
16.	Custom cast metal restorations	16
17.	Restoration of an endodontically treated tooth using Fiber Post	17
18.	Calcium hydroxide : Steps in remineralisation	18
19.	Inlay cavity preparation	19
20.	Fish Zone	20
21.	BMP Steps (Step back method)	21
22.	Armamentarium for access cavity preparation	22
23.	Preclinical natural teeth exercises and removable dies	69
24.	Cutting instruments	70
25.	Diagnostic Instruments	71
26.	Preclinical natural teeth exercises and removable dies	72
27.	Dental Caries (G.V. Black)	73
28.	Carving and burnishing instrument	74
29.	Restorative Instrument	75
30.	Preclinical natural teeth exercises and removable dies	76

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## Charts

Sr.No.	Topic	Model No.
1.	Chair position in dentistry	23
2.	Diamond Burs and carbide burs	24
3.	Diseases of pulp	25
4.	Composite	26
5.	Infection Control	27
6.	Generation of bonding agent	28
7.	Rubber dam isolation	29
8.	Mercury Hazards	30
9.	Occupational safety & health administration (OSHA) for health personnel	31
10.	Who classification of Periradicular disease	32
11.	Basic terminologies	33
12.	Difference between amalgam and inlay cavity preparation	34
13.	Glass inomer cement	35
14.	Dental caries classification by graham J Mount	36
15.	Vertucci's classification of Root Canal System	37
16.	Endodontics Instruments	38
17.	Zinc Phosphate Cement	39
18.	Methods of sterilization	40
19.	Instruction to patient (Marathi)	41
20.	Root Canal Treatment (Marathi)	42
21.	Esthetic Dentistry	43
22.	Root canal treatment	44
23.	Sterilization in operative dentistry	45
24.	Dental operating microscope	46
25.	Additional emergency drugs	47
26.	Additional emergency drugs	48
27.	Infection Control	49
28.	Obturation Techniques	68

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**Charts (In Pre-clinic):**

<b>Sr.No.</b>	<b>Topic</b>	<b>Model No.</b>
1.	Cavity Preparation	50
2.	Class I & Class II Cavity Preparation	51
3.	Tooth numbering system	52
4.	Line angles and point angles	53
5.	Cavity preparation	54
6.	Steps in tooth preparation	55
7.	G.V. Black classification of dental caries	56
8.	OSHA regulation for storage of extracted teeth	57
9.	Operative Dentistry	58
10.	Instruments formula and parts	59
11.	Classification of hand instrument	60
12.	Dental burs	61
13.	Contacts and contours	62
14.	Matrices, Matrix Retainers & Wedges	63
15.	Liners, bases & varnishes	64
16.	Zinc Phosphate Cement	65
17.	Calcium Hydroxide	66
18.	Silver amalgam	67

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# Department of Periodontics

## MUSEUM LIST

Following models are carried to lecture hall for particular class.

1) Osseous resective surgery model –

- This Model is useful for demonstration of osseous resective surgery.
- This model gives description of different steps during osseous resective surgery.

2) Chemical plaque control aids -

- This model is useful to know the use of different chemical aids while plaque control.
- Different plaque control aids
  - 1) Toothpaste
  - 2) Mouth rinses
  - 3) Spray
  - 4) Irrigators
  - 5) Chewing gums.

3) Mechanical plaque control aids –

- This model is useful for different mechanical aids which are available in market.
- Different mechanical plaque control aids are
  - 1) Toothbrush
  - 2) Dentifrice
  - 3) Interdental Cleaning aids

4) Melchers Concept model -

- This model useful for teaching regenerations in periodontal surgery.

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- This model gives description about the type of cell repopulates the root surface after periodontal surgery.

5) Bone Defects model -

- This model is for demonstration of different bone defects formed in the bone destruction.
- classification of bone defects based on the no of osseous walls which are one wall defects, two wall defects, three wall defects & combined osseous defects .

6) Furcation Classification model-

- This model is useful for demonstration of classification of furcation
- Classification given by Glickman into different grades Grade I, Grade II, Grade III & Grade IV.

7) Embrasures model -

- This model is useful for teaching Classification of embrasures.
- This model consists of classification given by Norland & Tarnow into classes -1) Class I ,2) Class II ,3) Class III

8) Incisions of flap surgery model -

- This model is useful for demonstration of different incisions in flap surgery.
- Different incisions in this model consist of

1. Horizontal incisions -

- a. Internal bevel incision
- b. crevicular incision
- c. Interdental incision

2. Vertical incision

9) Dental Implant model -

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- This model is useful for the demonstration of dental implants placement in Periodontics
- This model explain about the artificial tooth root that is placed into your jaw to hold a replacement tooth or bridge.

10) Tooth bicuspidization model -

- This model is useful to teach the bicuspidization procedure in treatment with the furcation involvement
- Following steps described in model –
  - 1) Intentional RCT Performed
  - 2) Bicuspidization of grade III furcated tooth is performed

11) Free gingival graft model-

- This model is wed to demonstrate the free gingival graft surgery in treatment of gingival recession.

12) Glickmen Concept of trauma from occlusion -

- This model useful to teach the Glickmen Concept of trauma from occlusion
- This model explains two zones
  - 1) Zone of Irritation
  - 2) Zone of co destruction

13) Root Resection:-

- This model explains the root resection procedure
- This is performed in treatment of furcation & Persistent peri radicular disease
- Root Resection is sectioning of one or two root of Multirooted tooth

14) Operculectomy

- This model explains about the Operculectomy Procedure to students

*Sangam*

- Operculectomy is surgical excision of operculum (mucosa) over a partially erupted tooth

#### 15) Muco periosteal Flap -

- This model explains muco periosteal flap in which periosteum is elevated from underlying bone
- This Flap is used in treatment of pockets & Recession.

#### 16) Position of the gingiva -

- This model is useful to demonstrate different Positions of the gingiva
- Two different positions -Two Different Recession

#### 1) Apparent position 1) Visible Recession

#### 2) Actual position 2) Hidden Recession

#### 17) Periodontal Fibers

- This model explains the orientation & insertion of different periodontal fibers
- This model explains different periodontal fibers
- Alveolar crest fibers
- Horizontal fibers
- Oblique fibers
- Radicular fibers
- Apical fibers

#### 18) Clinical attachment loss

- This model explains about True pocket, Pseudo pocket, True Pocket with clinically apparent recession & True pocket with no clinically apparent recession.

  
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## Department Of Public Health Dentistry

### LIST OF CHARTS & MODELS

Sr. No.	Name of Poster	No. of items
1.	Fluorosis	1
2.	Risk factors of dental caries	1
3.	5 A's and 5 R,s	1
4.	COVID 19	1
5.	Types of dentrifices	1
6.	Nicotine replacement therapy	1
7.	Food Pyramid	1
8.	Dental diseases and their treatment	1
9.	Areas affected with fluorosis in India	1
10.	Carigram	1
11.	Dean's fluorosis index	1
12.	Tooth structure	1
13.	Root canal treatment	1
14.	Oral cancer	1
15.	Tooth brushing techniques	1
16.	AIDS	1
17.	Pit and Fissure sealants	2

18.	Tobacco and oral health	1
19.	Dental floss	1
20.	How tobacco use affects oral health significantly	1
21.	Steps in surveying	1
22.	Fluoride toxicity	1
23.	Biomedical waste management	2
24.	Systemic fluorosis	1
25.	What do dental offices do to protect patient's health and safety during COVID	1
26.	Prevention of caries	1
27.	Prevention of trauma	1
28.	Periodontal diseases	1
29.	Self applied topical fluorides	1
30.	Oral cancer statistics, Common symptoms, risk factors, tips for prevention	1
31.	Iceberg of dental caries	1
32.	Planning cycle	1
33.	Child oral health	1
34.	Maternal oral health	1
35.	Gum diseases and their treatment	2
36.	Types of examination	1
37.	Methods of data presentation	1
38.	Control of halitosis	2

39.	Health	1
40.	Ethics	1
41.	Types of respirators	1
42.	Hand washing techniques	1
43.	Voluntary health agencies in India	1
44.	Bad oral habits	1
45.	Daily oral habits	1
46.	PPE kit use	1
47.	Baby bottle tooth decay	1

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**Department of Oral medicine and**

**Radiology**

**List of Clinical Photographs**

- Case 01 – Leukoplakia
- Case 02 – Oral submucous fibrosis
- Case 03 – Palatal Cyst
- Case 04 – Periapical Abscess
- Case 05 – Geographic Tongue
- Case 06 – Verrucous Leukoplakia
- Case 07 – Carcinoma of Tongue
- Case 08 – Epulis
- Case 09 – Herpes Labialis
- Case 10 – Oral Submucous Fibrosis
- Case 11 – Oral Submucous Fibrosis

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