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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Suturing material & techniques Card No.-1** |
| 1. Classify the suture material? 2. Describe the different suturing techniques 3. Principles of suture selection 4. Explain the color coding for suture material 5. Classify the suture needles |

**MAEER PUNE’S**

**MAHARASHTRA INSTITUTE OF DENTAL SCIENCE & RESEARCH, LATUR**

**Department of Oral & Maxillofacial Surgery**

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Midface fracture Card No.-2** |
| 1. Define triage 2. Describe about the ATLS 3. Explain Le-fort lines 4. Define CSF rhinorrhea and its diagnostic methods 5. Explain about diplopia |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Trigeminal neuralgia Card No.-3** |
| 1. Explain about trigger zones 2. Explain clinical features of trigeminal neuralgia 3. Explain different diagnostic method of trigeminal neuralgia 4. Explain management of trigeminal neuralgia 5. Explain about gyamoknief |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Mandibular fractures Card No.-4** |
| 1. Classify Mandibular fractures 2. What is parade ground fracture and its management 3. Explain principles of management of Mandibular fractures 4. Explain complication while managing Mandibular fracture 5. Explain different surgical approaches for condylar head fractures |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – TMJ Card No.-5** |
| 1. Explain surgical anatomy of TMJ 2. Explain surgical approaches of TMJ 3. Explain about subluxation 4. Define and classify ankylosis 5. Explain about gap arthroplasty |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – maxillary sinus Card No.-6** |
| 1. Explain the surgical anatomy of maxillary sinus 2. Explain about oroantral communication and its management 3. Explain about different flaps 4. Explain about the sinus and communication 5. Explain the Caldwell-luc procedure |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Exodontia Card No.-7** |
| 1. What is exodontia and types of exodontia 2. Indications ans contraindications for exodontia 3. Define dry socket and explain its management 4. Principles of elevation 5. Describe about Transalveolar extraction |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Surgical management of impacted teeth Card No.-8** |
| 1. Define impaction 2. Explain theories of impaction 3. Classify Mandibular impaction 4. Describe winter’s lines 5. Describe Pederson index of impacted teeth |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – General anaesthesia and sedation Card No.-10** |
| 1. Define general anaesthesia and stages of anaesthesia 2. Explain about conscious sedation 3. Complications of general anaesthesia 4. Explain about drugs used in Preanaesthetic medication 5. Mallampati classification [grading] in laryngoscopy |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Space infection Card No.-11** |
| 1. Classify space infection of face 2. What is dumbbell shape infection 3. Explain boundaries ans=d content of submandibular space infection 4. What is Ludwigs angina.describe its clinical features 5. Explain hilton’s method of incision drainage |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Osteomyelitis and osteoradionecrosis Card No.-12** |
| 1. Define Osteomyelitis and classify according to staging 2. Explain about sequestrum and involcrum 3. Explain HBO therapy 4. Explain about garry’s osteomyelitis 5. Explain osteoradionecrosis |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Cysts and tumors Card No.-13** |
| 1. Define and classify cysts 2. Define and classify tumors 3. Explain about marsupilization and enucleation 4. Define and classify OKC 5. Define Ameloblastoma and its management |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Diseases of salivary gland Card No.-14** |
| 1. Explain sialolith and its management 2. Explain xerostomia 3. Define and classify Mucocele and its management 4. Classify salivary gland disease 5. Define Pleomorphic adenoma and its clinical features |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Premalignant lesions and conditions Card No.-15** |
| 1. Classify and define premalignant lesions and conditions 2. Define osmf and explain its stages 3. Explain about oral lichen planus and its management 4. Classify oral lichen planus 5. Explain surgical management of osmf |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Oral cancer Card No.-16** |
| 1. Explain about oral cancer and its stages 2. Define ulcers and types of ulcers 3. Explain etiology of oral cancer 4. Classify lymph node levels 5. Define biopsy and types of biopsy |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic – Medically compromised patients Card No.-17** |
| 1. Describe Syncope 2. Consideration of haemophilic patients in extraction 3. Precautionary management of patients on anticoagulant therapy. 4. Considerations regarding extraction in pregnancy 5. Management of diabeticpatients in extraction |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic Implantology Card No.-18** |
| 1. Define osseointegration. 2. Classify implants. 3. Describe parts of implant. 4. Surgical complications associated with implants. 5. Describe bicortical implants. |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic Sterilization and asepsis Card No.-19** |
| 1. What is sterilization. 2. What is asepsis. 3. Describe autoclave. 4. Describe ETO. 5. Explain steps of hand gloving. |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic flaps Card No.-20** |
| 1. Ideal properties of flap. 2. Ideal properties of incisions. 3. Define rhomberg flap. 4. Classification of flaps. 5. Describe semilunar flap. |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic Orthognathic surgery Card No.-21** |
| 1. Define Orthognathic surgery. 2. Classify Orthognathic surgery. 3. Explain BSSO. 4. Whatis mock surgery. 5. Complications of Orthognathic surgery. 6. Apertognathia and its management. |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic haemorrhage Card No.-22** |
| 1. What is haemorrhage and its types. 2. Classify haemorrhage. 3. What is hypovolumic shock. 4. Management of haemorrhage. 5. Complication of haemorrhage. |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic local anaesthesia Card No.-23** |
| 1. Define local anaesthesia. 2. Theories of local anaesthesia. 3. Classification of local anaesthesia. 4. Complications of local anaesthesia. 5. Ideal properties of local anaesthesia. |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic ankylosis of TMJ Card No.-24** |
| 1. Define ankylosis and its etiology. 2. Classify ankylosis and its clinical features. 3. Describe kabans protocol. 4. Explain gap arthroplasty. 5. Complications of tmj ankylosis. |

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| **Maharashtra Institute of Dental Sciences & Research ( DENTAL COLLEGE ) Latur**  **Department of Oral Maxillofacial Surgery**  **Topic Zygomaticomaxillary fractures Card No.-25** |
| 1. Classify zmc fractures. 2. Diplopia . 3. Clinical features of zmc fractures. 4. Blow out fractures. 5. Approaches in zmc fractures. |