NOTIFICATION

No.A. 17014/7/2015-HFW/544, the 30th September, 2019. The Competent Authority is pleased to notify the General Guidelines and various Hospital charges for inside and outside Mizoram for the Government Employees as appended.

This has the concurrence of Finance Department vide their I.D. No. FIN(EA)307/19 dated 27.09.2019.

H. Lalengmawia,
Secretary to the Govt. of Mizoram,
Health & Family Welfare Department.

GENERAL GUIDELINES

(Inside Mizoram)

1. All empanelled hospitals will accommodate govt. servants according to their entitlements as per notifications issued by Finance Deptt.
2. Empanelled Hospitals will charge the patients/govt. servants as per actual accommodation/treatment as per the notified rates. However, patients/ govt. servants shall be re-imburised as per the entitlement and any expenditure incurred beyond the entitlement shall be borne by the patients/govt. servants.
3. Treatment at Government, Not for profit, Mission Hospitals, even private hospitals etc., having lower expenditures than this notified rates will be reimbursed as per actuals.
4. Bed Charges in Critical Care beds and High Dependency Units will be the same for all entitlements.
5. CEA Grading in Mizoram and/or NABH/NABL Accreditation will have increment effect on ABPMJAY/Notified Rates for procedures and investigations as follows:
   a. Level I - AB-PMJAY rates to Notified Rates.
   b. Level II - AB-PMJAY rates to Notified Rates.
   c. Level III - AB-PMJAY rates to 5% increment Notified Rates.
   d. Level IV - AB-PMJAY rates to 10% increment Notified Rates.
   e. Level V - AB-PMJAY rates to 15% increment Notified Rates.
   f. NABH Accreditation - Additional 5% increment to Notified Rates.
   g. However, this will not apply for unlisted procedures as per Annexure I&II.
6. Any discrepancy detected by the Office of MSHCS regarding MR Bill/Claim will lead to query towards Empanelled Hospitals. Failure to respond with proper justification or failure to respond within 15 days from date of query will be liable to Rejection of MR Bill/Claim.

7. In any case where bill processing agency / office finds any investigations / prescriptions unnecessary or irrelevant to diagnosis / treatment and any case of fraudulent bills, investigations will be taken and necessary action will be taken by concerned authorities as per procedures.

8. After approval and processing of bills, MSHCS will issue certification of approved amount countersigned by authorized personnel, and forwarded to the concerned Deptt.

**Notified Rates under Government of Mizoram (Inside Mizoram)**

1. **Bed Charges**:
   a. This is inclusive of light, water, electricity, files/stationary items, charges for preparing MR Bills etc.
   b. Bed Charges may be classified as Grade A, B, C, D as follows:

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Classification of Bed charges</th>
<th>Proposed Rate per day</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>A (General Ward)</td>
<td>Rs. 400/-</td>
</tr>
<tr>
<td>2.</td>
<td>B (Semi-Private)</td>
<td>Rs. 1,000/-</td>
</tr>
<tr>
<td>3.</td>
<td>C (Private/Cabin)</td>
<td>Rs. 2,000/-</td>
</tr>
<tr>
<td>4.</td>
<td>D (Deluxe/Suite)</td>
<td>Rs. 3,000/-</td>
</tr>
</tbody>
</table>

   c. Finance Department may work out eligibility of room and admissible travelling charges as per entitlement based on pay matrix of govt. servant.
   d. Govt. servant is also allowed Bed Charges as per General Ward as mentioned above during patient’s accommodation in ICU or HDU.

2. **Admission Fee** at Rs. 150/-. This is inclusive of any charges made toward entry into the empanelled health facility/hospital such as Registration Fees, Admission Fees etc. and is a fixed amount.

3. **Bed Charges at any Critical Care** at Rs. 3,500/- per day inclusive of all supportive procedure charges, Monitor Charges, Ventilator/CPAP/BiPAP Charges, Infusion Pump Charges and procedure charge for changing ET tube etc.

4. **Bed Charges at any High Dependency Unit** at Rs. 3,000/- per day inclusive of all supportive procedure charges, Monitor Charges and Infusion Pump Charges etc.

5. **Bed Charges at any Neonatal Intensive Care Unit (NICU)/Sick Newborn Care Unit (SNCU)**
   a. NICU/SNCU Bed Charge at Rs. 1,000/- per day, inclusive of Warmer Care Charges and Monitor Charges.
   b. Nursing Care Charges as per Group V (see table below).
   c. Phototherapy Charge at Rs. 40/- per hour for Double Surface and 20/hour for single surface used.
   d. Infusion Pump Charges at Rs. 15/- per hour, when used.
   e. Ventilator Charges inclusive of CPAP/BiPAP at Rs. 1,500/- per day, when used

6. **Diet Charges** will be approved at Rs. 400/- per day, or actual charge whichever is lower or as per Finance notification.

7. **Consultation Fees**
   a. OPD:
      Registered Medical Officer : Rs. 200/-
      MD/MS                      : Rs. 300/-
      Mch/DM                     : Rs. 500/-
b. **Bedside Visit Charges:**
   - RMO : Rs. 200/-
   - MD/MS : Rs. 400/-
   - MCh/DM : Rs. 700/-

c. Dietician and Physiotherapy Charges at Rs. 200/- per day

d. If patient referred to other specialty by the admitting Physician, it will be charged additionally, as per speciality charge above.

e. Consultation/Visit Fees should also be inclusive of intralesional and intraarticular injection of medication, Foley’s Catheterization and Ryle’s/Feeding tube insertion. Additional charges for such procedure will not be approved.

8. **Procedure Charges**
   a. Central line insertion at any site including PICC line insertion at Rs.1,500/- per procedure, or actual charge whichever is lower.
   b. Other procedures like Therapeutic Pleural and Ascitic tapping, Lumbar puncture, Bone marrow aspiration from any site at Rs. 500/- per procedure *(Refer Annexure I)*.
   c. Hemodialysis/Peritoneal dialysis charges at Rs. 2,500/- for each sitting plus disposables as per actuals.

9. **Investigation Charges:**
   a. Rates as per Annexure II, or actual charge whichever is lower.
   b. Investigations done during hospital stay.
   c. Investigations pertaining to particular hospitalization.
   d. Any prescribed investigation done prior to admissions outside the hospital will also be approved as per Annexure II.
   e. Investigation charges should be inclusive of procedures for obtaining blood and other samples like Diagnostic Pleural and Ascitic aspiration, Fine Needle Aspiration Cytology (FNAC) procedure, venipuncture, arterial puncture etc.
   f. Investigation charges should be inclusive of sampling materials like syringes, spirit swab, test tubes and other medicated/non-medicated/sterile containers.

10. **Medicines and Consumables:**
    a. Admissibility of medicines and consumables will be according to Medical Attendance Rules (MAR) 1944.
    b. All admissible medicines and consumables will be approved as per prescription and as per Maximum Retail Price (MRP) only.
    c. Only those consumed during hospitalization and as per prescription on Discharge Card will be approved.
    d. Medicines, the duration of which is not specified on Discharge Card/Summary, will be approved for up to 30 days duration.
    e. Other omission list includes self-prescribed medicines and pre-hospitalization medications apart from the inadmissible list in MAR 1944.
    f. For Surgical cases: Operation Theatre (OT) Medications will be approved apart from OT Charge.
    g. Oxygen charges at Rs. 75/- per hour for high flow rates and 50/- per hour for low flow rates.
    h. Consumables rendered inadmissible as per MAR 1944 may be reconsidered at processing agency/office for govt./public hospitals.
    i. Pre-exposure vaccines are not admissible.
11. **Any implant**
   a. Cost will be approved as per MRP or as actuals. However hospitals will provide the original invoice for the used implant as supporting document of the same.

12. **Approved rates of** other admissible instruments/aids/materials etc. will be as per Notification issued by Finance Department, Government of Mizoram from time to time and MAR 1944, whichever is applicable for the particular item; or actual rates whichever is lower.

13. **Surgeons Fees**, inclusive of Asst Surgeon’s Fees (as per category).

<table>
<thead>
<tr>
<th>S. N.</th>
<th>Description</th>
<th>Proposed Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Grade I</td>
<td>Rs. 2,500/-</td>
</tr>
<tr>
<td>2.</td>
<td>Grade II</td>
<td>Rs. 6,250/-</td>
</tr>
<tr>
<td>3.</td>
<td>Grade III</td>
<td>Rs. 10,000/-</td>
</tr>
<tr>
<td>4.</td>
<td>Grade IV</td>
<td>Rs. 12,500/-</td>
</tr>
<tr>
<td>5.</td>
<td>Grade V</td>
<td>Rs. 17,500/-</td>
</tr>
<tr>
<td>6.</td>
<td>Grade VI</td>
<td>Rs. 22,500/-</td>
</tr>
</tbody>
</table>

*Refer to ANNEXURE I for grading system.
   a. Any surgical procedure not listed in Annexure I shall be considered on case to case basis.
   b. When more than one surgical procedure is done within one operation, additional procedures will be charged at 50% each of their proposed rate.
   c. Assistant surgeon’s fee can be charged @ 15% of Surgeons fee if the procedure requires assistance of another surgeon of the same degree i.e MS in any of the speciality depending on the procedure with clear justification for it.

14. **OT charge** at 40% from the Surgeons fee.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Description</th>
<th>Proposed Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Grade - I</td>
<td>Rs. 1,000/-</td>
</tr>
<tr>
<td>2.</td>
<td>Grade - II</td>
<td>Rs. 2,500/-</td>
</tr>
<tr>
<td>3.</td>
<td>Grade - III</td>
<td>Rs. 4,000/-</td>
</tr>
<tr>
<td>4.</td>
<td>Grade - IV</td>
<td>Rs. 5,000/-</td>
</tr>
<tr>
<td>5.</td>
<td>Grade - V</td>
<td>Rs. 7,000/-</td>
</tr>
<tr>
<td>6.</td>
<td>Grade - VI</td>
<td>Rs. 9,000/-</td>
</tr>
</tbody>
</table>

15. **Anaesthesia Charges** will be at 30% of Primary Surgeons charges applicable for surgery done under SA/GA/BB/Epidural. Anaesthesia charges for MRI/CT scan/Radiotherapy/Endoscopy is at Rs. 1,000/- if indicated and should be clearly mentioned in the prescription.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Description*</th>
<th>Proposed Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Anesthesia Fees Grade - I</td>
<td>Rs. 750/-</td>
</tr>
<tr>
<td>2.</td>
<td>Anesthesia Fees Grade - II</td>
<td>Rs. 1,875/-</td>
</tr>
<tr>
<td>3.</td>
<td>Anesthesia Fees Grade - III</td>
<td>Rs. 3,000/-</td>
</tr>
<tr>
<td>4.</td>
<td>Anesthesia Fees Grade - IV</td>
<td>Rs. 3,750/-</td>
</tr>
<tr>
<td>5.</td>
<td>Anesthesia Fees Grade - V</td>
<td>Rs. 5,250/-</td>
</tr>
<tr>
<td>6.</td>
<td>Anesthesia Fees Grade - VI</td>
<td>Rs. 6,750/-</td>
</tr>
</tbody>
</table>

*Refer to ANNEXURE I for grading system.

**Note:** Anaesthesia Charges will not apply for any surgery done under LA.
16. **Nursing Rates**: It will include all nursing care and monitoring activities like Temperature monitoring, Blood Pressure checking and monitoring, Random Blood Sugar (Accuchek) procedure charge, Respiratory rate counting, Pulse rate checking and counting, Input/output Monitoring, Back care, Sponging, Oral care, Wound are, Blood Transfusion charges, Intravenous Catheterization (Venflon fitting), Foley’s Catheterization, Ryle’s/Feeding tube insertion etc.

<table>
<thead>
<tr>
<th>S. N.</th>
<th>Description</th>
<th>Proposed Rate per day</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td><strong>Group I</strong>: Oral medications only</td>
<td>Rs. 300/-</td>
</tr>
<tr>
<td>2.</td>
<td><strong>Group II</strong>: Oral and parenteral medications (IV/IM/SC/IV Fluids/Nebulization etc.)</td>
<td>Rs. 600/-</td>
</tr>
<tr>
<td>3.</td>
<td><strong>Group III</strong>: Wholly or largely dependent on parenteral nutrition (NPO for certain days, unable to tolerate oral intake/restricted diet - liquid diet, soft diet etc) and post operative patients, patients requiring dressing.</td>
<td>Rs. 800/-</td>
</tr>
<tr>
<td>4.</td>
<td><strong>Group IV</strong>: Major Surgery post-operative cases, terminally ill or Life threatening conditions; requiring constant monitoring (High Dependent patients)</td>
<td>Rs. 1,100/-</td>
</tr>
<tr>
<td>5.</td>
<td><strong>Group V</strong>: Intensive Care unit patients.</td>
<td>Rs. 1,500/-</td>
</tr>
</tbody>
</table>

17. **Nursing Charges for Chemotherapy Patients**:

| A. | Oral: | Rs. 200/- |
| B. | Intramuscular: | Rs. 500/- |
| C. | Subcutaneous: | Rs. 400/- |
| D. | Intrathecal: | Rs. 1,500/- |
| E. | Bolus IV: | Rs. 700/- |
| F. | Infusion IV | Rs. 1,800/- |

18. **Admissibility of Selected OPD (Day Care) Services**

a) In order to minimize referrals, the following usually referred services will be admissible even for treatment within Mizoram on OPD (Day Care) basis for Medical Re-imbursement and they are:

<table>
<thead>
<tr>
<th>S. N</th>
<th>Day-care treatment/procedures</th>
<th>Modalities &amp; maximum permissible rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hepatitis B</td>
<td>Rs. 2,500/month* (Reserved- public facility)</td>
</tr>
<tr>
<td>2</td>
<td>Hepatitis C</td>
<td>As per tender rates of MSHCS (Reserved-public facility)</td>
</tr>
<tr>
<td>3</td>
<td>Dialysis</td>
<td>Rs.2,500/- per sitting plus disposable as actual.</td>
</tr>
<tr>
<td>4</td>
<td>Parenteral Chemotherapy for cancer and other chronic disease eg. Rheumatoid arthritis for rituximab infusion etc.</td>
<td>As per permissible limits of MAR and based on Doctor’s prescription</td>
</tr>
<tr>
<td>5</td>
<td>Refractive Eye surgery for single procedure (not less then 4.5 dioptre)</td>
<td>Rs. 30,000 (B/L)</td>
</tr>
<tr>
<td>6</td>
<td>Laser Therapy for Diabetic Retinopathy (Focal or Pan Photo Coagulation)</td>
<td>Rs. 2,300/sitting*, limit to 3 sittings</td>
</tr>
<tr>
<td>7</td>
<td>Hemifacial Spasm/ Blepherospasm/ Cervical Dystonia requiring Therapeutic Botox injection</td>
<td>Rs. 15,000/sitting*, limit to 4 sittings (cosmetic purposes are not admissible)</td>
</tr>
<tr>
<td>8</td>
<td>Connective Tissue Diseases eg. SLE, DLE</td>
<td>Rs. 25,000/visit*, limit to 2 visits</td>
</tr>
<tr>
<td>9</td>
<td>Lithotripsy (Kidney stone removal)</td>
<td>One procedure as per GoM Notified rates</td>
</tr>
<tr>
<td>10</td>
<td>Treatment follow-up (monitoring) of Cancer, Organ Transplant, Post head Injury (post operative only), PPI (Permanent Pacemaker Implantation)</td>
<td>Reassessment/follow up check up - Actual expenditure/ permissible under MAR</td>
</tr>
</tbody>
</table>
11. Laparoscopic Therapeutic Surgeries

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rs. 2,500* for unilateral &amp; Rs. 5,000* for Bilateral</td>
<td>Reserved-public facility</td>
<td></td>
</tr>
</tbody>
</table>

12. Central Line Insertion

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>As per GoM notified rates</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

13. Chronic Heart Failure

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rs. 2,000/visit*, limit to 4 visits</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

14. Coronary Artery Disease

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rs. 2,000/visit*, limit to 4 visits</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

15. Pulmonary hypertension

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rs. 1,500/visit*, limit to 3 visits</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

16. Herniotomy under GA

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>One procedure as per GoM Notified rates</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

17. Chronic Anal Fissure under GA

18. Circumcision under GA

19. Diagnostic laparoscopic examination

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>One procedure @ Rs. 3,000*/procedure</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

20. Thalassemia and other haematological disorders requiring repeated transfusions/treatment

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rs. 1,000/visit*, limit to 4 visits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rs. 550/unit* of blood if required</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

21. OME for Grommet Insertion under GA

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>One procedure as per GoM Notified rates</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

22. Myringoplasty (adults) under LA

23. Surgery for Cataract, Squint (adults only), Glaucoma

24. Laser procedure for Glaucoma and posterior capsular opacity

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rs. 2,300/-* for Laser Glaucoma, Rs. 1,300/-* for Laser Posterior Capsular Opacity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

25. Diabetes requiring Insulin injection for BPL families

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rs. 5,000/month*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

26. Cryosurgery for CIN 1-III, pre-cancerous, Chronic Cervicitis

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Charges</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>One procedure as per GoM Notified rates</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

27. Cervical Biopsy, Colposcopy, Breast Lump Surgery

19. **Hospital Bill Compilation**

   a. **Medical Cases**: (where no surgery is done) A total of the following charges-

   i. Admission charges
   ii. Bed Charges.
   iii. Nursing Care Charges, as per applicable group.
   iv. Consultation/Doctor Visit Charges.
   v. Admissible Medicines and Consumables.
   vi. Investigation Charges.
   vii. Diet Charges.
   viii. Procedure Charges, when applicable
   ix. Vehicle Ambulance charges

   b. **Surgical Cases**: A total of the following charges-

   i. Admission charges
   ii. Bed Charges.
   iii. Nursing Care Charges, as per applicable group.
   iv. Consultation/Doctor Visit Charges.
   v. OT Charge.
   vi. Anesthesia Charges.
   vii. Surgeon Fees.
   viii. Medicines and Consumables.
   ix. Investigation Charges.
   x. Implants/Devices/Aids/Instruments etc. wherever applicable.
   xi. Diet Charges.
   xii. Procedure Charges, when applicable.
   xiii. Vehicle Ambulance charges.
c. **Note:** In case of patient admitted in Critical Care/High Dependency Unit, Bed Charges and Nursing Charges will not be charged separately as the Critical Care/High Dependency Unit bed charges are inclusive of all supporting procedures as mentioned in Point Nos. 3 and 4.

d. **Neonatology (NICU/SNCU) Cases:** A total of the following charges-
   i. Admission charges.
   ii. NICU/SNCU Bed Charges *(ref Point No. 5)*.
   iii. Consultation/Doctor Visit Charges.
   iv. Medicines and Consumables.
   v. Investigation Charges.
   vi. Procedure Charges, when applicable.
   vii. Diet Charges not applicable in NICU/SNCU as babies are breastfed. Artificial feeds are inadmissible as per MAR 1944.
   vii. Vehicle Ambulance charges.

e. **Hemodialysis and Peritoneal Dialysis Charges** should be billed on a monthly basis with supporting documents such as Doctor’s prescription, original cash memos and all relevant original investigation reports.

---

**Annexure I**

**GENERAL SURGERY**

**Grade I**

1. LOWER RECTAL POLYP REMOVAL & EXCISION
2. DRAINAGE OF EMPYEMA
3. ANAL STRETCHING
4. CHEST DRAIN INSERTION
5. CIRCUMCISSION
6. DRAINAGE OF ABSCESSE (SMALL)
7. DRAINAGE OF PAROTID FISTULA
8. EVALUATION UNDER ANESTHESIA
9. EVERSION OF SACS OF HYDROCELE (UNI / BILATERAL)
10. EXCISION BIOPSY
11. EXCISION OF CARBUNCLE
12. EXCISION OF PAPILLOMA OR LIPOMA OR LUMP OR CYST OR MASS OR MOLE (SMALL)
13. EXCISION OF SCALP LESION
14. INCISION & DRAINAGE OF ABSCESSE (SUPERFICIAL)
15. INJECTION OF PILES OR GLUE INJECTION
16. LIVER ABSCESSE ASPIRATION (CLOSED)
17. PROCTOSIGMOIDOSCOPY & BIOPSY
18. RECTAL BIOPSY
19. REMOVAL OF SUPERFICIAL F.B.
20. SECONDARY SUTURING OF WOUND (PERINEAL, ABDOMEN, CHEST) / WOUND SUTURING
21. SIMPLE CAUTERY ON A SMALL AREA WITH OR WITHOUT ANAESTHESIA
22. STENT REMOVAL
23. SUPERFICIAL BIOPSY ON THE SKIN OR SUBMUCOUS UNDER L.A
24. VASECTOMY
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>VENESECTION AND LONG LINE</td>
</tr>
<tr>
<td>26</td>
<td>WIDE EXCISION BREAST LUMP (UNILATERAL)</td>
</tr>
<tr>
<td>27</td>
<td>WOUND DEBRIDEMENT (SMALL) / WOUND DRESSING</td>
</tr>
<tr>
<td>28</td>
<td>CLOSURE OF JEJUNOSTOMY</td>
</tr>
<tr>
<td>29</td>
<td>EXCISION OF LYMPH GLAND, INGUINAL / CERVICAL / AXILLARY / ETC</td>
</tr>
<tr>
<td>30</td>
<td>EXCISION OF SEBACEOUS CYST / TUMOUR - UNDER GA</td>
</tr>
<tr>
<td>31</td>
<td>INCISION &amp; DRAINAGE OF ABSCESS (BIG)</td>
</tr>
<tr>
<td>32</td>
<td>PREPUSIOPLASTY</td>
</tr>
<tr>
<td>33</td>
<td>COMPLICATED PERINEAL ABScesses</td>
</tr>
<tr>
<td>34</td>
<td>DIAGNOSTIC LAPAROSCOPIC EXAMINATION</td>
</tr>
<tr>
<td>35</td>
<td>HERNIOTOMY</td>
</tr>
<tr>
<td>36</td>
<td>ANAL FISSURE &amp; FISTULA / RECTAL PROLAPSE/ POLYP / PILEs / SPHINTEROTOMY</td>
</tr>
<tr>
<td>37</td>
<td>CAPD CATHETERIZATION INSERTION</td>
</tr>
<tr>
<td></td>
<td><strong>Grade II</strong></td>
</tr>
<tr>
<td>38</td>
<td>SURGICAL EXPLORATION</td>
</tr>
<tr>
<td>39</td>
<td>HERNIORRHAPHY UNILATERAL (INGUINAL, UMBILICAL, FEMORAL, EPIGASTRIC, ETC)</td>
</tr>
<tr>
<td>40</td>
<td>REMOVAL OF BREAST LUMP / ADENOMA (UNILATERAL)</td>
</tr>
<tr>
<td>41</td>
<td>ORCHIDECTOMY</td>
</tr>
<tr>
<td></td>
<td><strong>Grade III</strong></td>
</tr>
<tr>
<td>42</td>
<td>OMENTECTOMY</td>
</tr>
<tr>
<td>43</td>
<td>PYLOROMYOTOMY</td>
</tr>
<tr>
<td>44</td>
<td>LARGE INCISIONAL HERNIA (OPEN)</td>
</tr>
<tr>
<td>45</td>
<td>VARICOSE VEINS STRIPPING (UNILATERAL)</td>
</tr>
<tr>
<td>46</td>
<td>EXPLORATORY LAPAROTOMY</td>
</tr>
<tr>
<td>47</td>
<td>PILONIDAL SINUS (WITH FLAT REPAIR)</td>
</tr>
<tr>
<td>48</td>
<td>BLOCK DISSECTION OF AXILLARY / CERVICAL / INGUINAL LYMPH GLANDS</td>
</tr>
<tr>
<td>49</td>
<td>FEEDING JEJUNOSTOMY</td>
</tr>
<tr>
<td>50</td>
<td>HIGH FISTULA IN-ANO</td>
</tr>
<tr>
<td>51</td>
<td>COMPLEX FISTULA IN ANO</td>
</tr>
<tr>
<td>52</td>
<td>OBSTRUCTED HERNIA</td>
</tr>
<tr>
<td>53</td>
<td>PENIS – PARTIAL AMPUTATION</td>
</tr>
<tr>
<td>54</td>
<td>OPEN APPENDICECTOMY</td>
</tr>
<tr>
<td>55</td>
<td>HAEMORRHOIDECTOMY (OPEN)</td>
</tr>
<tr>
<td>56</td>
<td>CYSTIC HYGROMA EXCISION</td>
</tr>
<tr>
<td>57</td>
<td>DIAGNOSTIC LAPAROSCOPY WITH LYMPHNODE BIOPSY/ADHESIOLYSIS</td>
</tr>
<tr>
<td>58</td>
<td>IMPERFORATE ANUS OPERATION (LOW)</td>
</tr>
<tr>
<td>59</td>
<td>COLOSTOMY</td>
</tr>
<tr>
<td>60</td>
<td>COLOSTOMY OR ILEOSTOMY CLOSURE</td>
</tr>
<tr>
<td>61</td>
<td>RESECTION OF AV MALFORMATION</td>
</tr>
<tr>
<td>62</td>
<td>EXCISION OF BRANCHIAL FISTULA / CYST</td>
</tr>
<tr>
<td>63</td>
<td>FILARIAL SCROTUM (DECORTICATION)</td>
</tr>
<tr>
<td>64</td>
<td>HAEMORRHHOIDECTOMY WITH LASER</td>
</tr>
<tr>
<td>65</td>
<td>REPAIR OF BURST ABDOMEN</td>
</tr>
</tbody>
</table>
Grade IV

66 PENIS – TOTAL AMPUTATION
67 PAROTIDECTOMY (SUPERFICIAL)
68 REPAIR OF DUODENAL FISTULA
69 RESECTION ANASTOMOSIS – GUT, REPAIR OF PERFOR-HOLLOW VISCOUS
70 CHOLECYSTECTOMY WITH ADHESIOLYSIS
71 OPERATION FOR DIVERTICULITIS
72 LIVER SURGERY – CYST, INJURY, ABSCESS (OPEN)
73 LAP VENTRAL HERNIA
74 IMPERFORATE ANUS OPERATION (HIGH)
75 ERCP AND STENTING
76 LARGE ABDOMINAL WALL HERNIA
77 STRANGULATED HERNIA REPAIR
78 LAP APPENDECTOMY
79 ENTEROSTOMY / GASTROSTOMY / JEJUNOSTOMY / ILEOSTOMY
80 SOFT TISSUE SARCOMA EXCISION
81 VARICOSE VEINS STRIPPING (BILATERAL)
82 WIDE EXCISION BREAST LUMP (BILATERAL)
83 SIMPLE MASTECTOMY
84 RECTOPEXY (OPEN)
85 HIATUS HERNIA REPAIR
86 PARATHYROIDECTOMY
87 CHOLECYSTECTOMY (OPEN)
88 HERNIORRHAPHY BILATERAL (INGUINAL, FEMORAL, ETC)
89 DIAGNOSTIC LAPROSCOPY & BIOPSY
90 HEMITHROIDECTOMY
91 HEMI GLOSSECTOMY
92 OBSTRUCTED HERNIA WITH RESECTION
93 VENTRAL HERNIA/INCISIONAL HERNIA (LAPAROSCOPIC)
94 HAEMORRHOIDECTOMY (STAPLER)
95 BREAST CONSERVATIVE SURGERY
96 CHOLECYSTECTOMY WITH ON TABLE CHOLANGIOGRAPHY
97 EXCISION OF HYDATED CYCT OF LIVER
98 EXCISION OF MESCENTRIC TUMOUR
99 LAPAROTOMY WITH GASTRO-JEJUNOSTOMY
100 SPLENECTOMY
101 BLOCK NECK DISSECTION
102 ADRENAL ECTOMY
103 REVERSAL OF HARTMANS'S
104 VAGOTOMY WITH GASTRO-JEJUNOSTOMY & PYLOROPLASTY

Grade V

105 LAP CBD EXPLORATION
106 BILLIARY ATRESIA KASAI
107 RADICAL PAROTIDECTOMY
108 SHUNT OPERATION FOR PORTAL HYPERTENSION
109 TRANS ANAL ENDO RECTAL PULL THROUGH
110 SACRO PERINEAL PULL THROUGH
111 REOPERATIVE BILIARY SURGERY / HEPATOJEJUNOSTOMY
112 MRM AXILLARY CLEARANCE
113 CHOLEDOCHODUODENOSTOMY / CBD EXPLORATION
114 RADICAL/EXTENDED CHOLECYSTECTOMY
115 RECTAL ANAL PULL THROUGH
116 HEMICOLECTOMY OR SIGMOIDECTOMY
117 TOTAL EXCISION OF SALIVERY GLAND
118 LAP BILATERAL INGUINAL HERNIA
119 PARTIAL GASTRECTOMY
120 LAP CHOLECYSTECTOMY
121 LAP UNILATERAL INGUINAL HERNIA
122 SOFT TISSUE SARCOMA LARGE
123 RECTOPEXY (LAP)
124 SUBTOTAL THYROIDECTOMY
125 LARGE INCISIONAL HERNIA (LAP)
126 HIATUS HERNIA REPAIR (LAP)
127 CHOLECYSTECTOMY (LAPAROSCOPIC)
128 HERNIORRHAPHY UNILATERAL (INGUINAL, UMBILICAL, FEMORAL, EPIGASTRIC, ETC) (LAPAROSCOPIC)
129 SUBTOTAL THYROIDECTOMY
130 HEPATICOJEJUNOSTOMY ROUX-EN-Y
131 LAP FUNDOPICATION
132 LAP HELLAR’S PROCEDURE
133 PANCREATIC NECROSECTOMY
134 PANCREATOJEJUNOSTOMY
135 PARTIAL THYROIDECTOMY WITH NECK DISSECTION
136 EXTENDED HEMICOLECTOMY
137 TOTAL THYROIDECTOMY
138 VENTRAL HERNIA / INCISIONAL HERNIA (OPEN)
139 TOTAL COLECTOMY
140 RADICAL GASTRECTOMY
141 TOTAL THYROIDECTOMY WITH NECK DISSECTION
142 RADICAL CHOLECYSTECTOMY WITH LIVER WEDGE RESECTION
143 TOTAL GASTRECTOMY
144 ABDOMINAL PERINEAL RESECTION
145 LIVER RESECTION
146 OESOPHAEGECTOMY
147 WHIPPLES OPERATION
148 TOTAL/DISTAL PANCREATECTOMY
149 LOBECTOMY FOR CA LUNG
150 LAP TOTAL COLECTOMY
151 LAP NEPHRECTOMY
152 LAP HEMICOLECTOMY
153 LAP GASTRIC BYPASS
154 LAP DISTAL PANCREATECTOMY
155 ADVANCE LAP SURGERY
156 LAP LIVER CYST
157 VENTRAL HERNIA / INCISIONAL HERNIA (OPEN)
Grade VI

158 TOTAL COLECTOMY
159 RADICAL GASTRECTOMY
160 TOTAL THYROIDECTOMY WITH NECK DISSECTION
161 RADICAL CHOLECYSTECTOMY WITH LIVER WEDGE RESECTION
162 TOTAL GASTRECTOMY
163 ABDOMINAL PERINEAL RESECTION
164 LIVER RESECTION
165 OESOPHAGECTOMY
166 WHIPPLES OPERATION
167 TOTAL/DISTAL PANCREATECTOMY
168 LOBECTOMY FOR CA LUNG
169 LAP TOTAL COLECTOMY
170 LAP NEPHRECTOMY
171 LAP HEMICOLECTOMY
172 LAP GASTRIC BYPASS
173 LAP DISTAL PANCREATECTOMY
174 ADVANCE LAP SURGERY
175 LAP LIVER CYST

ORTHOPAEDIC SURGERY

Grade I

1 PLASTER PROCEDURE (CASTING AND SLAB)
2 FINGER (POST,SLAB); FINGER FULL PLASTER
3 COLLES FRACTURE- BELOW ELBOW-POST SLAB; FULL PLASTER-CAST BE
4 STRAPPING
5 FINGER, TOES, WRIST, ELBOW, KNEE, ANKLE, CHEST, SHOULDER, NASAL BONE
  FRACTURE, BALL BANDAGE, COLLAR AND CUFF SLING
6 TRACTION APPLICATION
7 APPLICATION OF- SKIN TRACTION; SKELETAL TRACTION; SKULL TRACTION
8 INJECTION PROCEDURES
9 ASPIRATION OF LESION/JOINT
10 INTRA LESIONAL INJECTION
11 INTRA ARTICULAR INJECTIONS
12 ASPIRATION AND INTRA ARTICULAR INJECTIONS
13 WOUNDS AND SUTURES
14 SECONDARY SUTURING
15 WOUND DEBRIDEMENT

Grade II

16 PLASTER PROCEDURE (CASTING AND SLAB)
17 ABOVE KNEE POST SLAB
18 ABOVE KNEE FULL PLASTER
19 ABOVE ELBOW-POST SLAB
20 ABOVE ELBOW FULL PLASTER CAST
21  U SLAB
22  FUNCTIONAL HUMERAL CAST
23  BELOW KNEE POST SLAB
24  BELOW KNEE FULL PLASTER
25  CYLINDRICAL SLAB
26  TUBE PLASTER
27  MINERVA JACKET
28  PLASTER JACKET
29  SHOULDER SPICE
30  ONE AND HALF HIP SPICA
31  DOUBLE HIP SPICA
32  CLOSED REDUCTION OF FRACTURES OF LIMBS AND POP

**Grade III**

33  INJECTIONS PROCEDURES
34  EPIDURAL STEROID INJECTION: CAUDAL
35  EPIDURAL STEROID INJECTION: LUMBAR
36  EPIDURAL STEROID INJECTION: CERVICAL
37  SOFT TISSUE PROCEDURE
38  SOFT TISSUE OPERATIONS FOR C.T.E.V
39  SOFT TISSUE OPERATION ON JOINTS- SMALL
40  SPLIT THICKNESS SKIN GRAFTING
41  AMPUTATION / DISARTICULATION
42  AMPUTATIONS- SINGLE DIGITS
43  AMPUTATIONS- MULTIPLE DIGITS
44  ARTHROTOMY
45  MINOR JOINT
46  FRACTURE FIXATION (SMALL BONES)
47  ORIF WITH K WIRE
48  ORIF WITH SCREWS
49  CRIF WITH K WIRE
50  CRIF WITH SCREWS
51  DISLOCATION
52  CLOSED REDUCTION- MINOR JOINT
53  OPEN REDUCTION- MINOR JOINT
54  INFECTIONS/ INFECTED NON UNION
55  INCISION AND DRAINAGE

**Grade IV**

56  ARTHRODESIS
57  ARTHRODESIS OF MAJOR JOINTS WITHOUT IMPLANT
58  ARTHROTOMY
59  MAJOR JOINTS
60  DISLOCATION
61  CLOSED REDUCTION MAJOR JOINT
62  FRACTURE FIXATION (LONG BONES)
63  ORIF WITH K WIRE
64 CRIF WITH K WIRE
65 CRIF WITH SCREWS
66 INFECTIONS/INFECTED NON UNION
67 SEQUESTRECTOMY AND SAUCERATION
68 ARTHROSCOPY
69 ARTHROSCOPY-DIAGNOSTIC
70 ARTHRODESIS
71 ARTHRODESIS OF MINOR JOINTS WITHOUT IMPLANT
72 OSTEOTOMY
73 CORRECTIVE OSTECTOMY WITHOUT INTERNAL FIXATION-SHORT BONES
74 INFECTIONS/INFECTED NON UNION
75 ARTHROTOMY AND IRRIGATION
76 SOFT TISSUE PROCEDURES
77 FULL THICKNESS SKIN GRAFTING
78 BONE GRAFTING
79 REMOVAL OF WIRES AND SCREW
80 REMOVAL OF PLATES
81 TUMOUR SURGERY
82 INCISIONAL BIOPSY
83 EXCISIONAL BIOPSY
84 EXCISION OF BENIGN TUMOUR

Grade V

85 DISLOCATION
86 OPEN REVISION-MAJOR JOINT
87 OPEN REVISION OF FRACTURE DISLOCATION AND INTERNAL FIXATION
88 AMPUTATION/DISARTICULATION
89 AMPUTATION-ABOVE ELBOW
90 AMPUTATION-ABOVE ELBOW
91 AMPUTATION-HIND QUARTER AND HEMIPELVECTOMY
92 DISARTICULATIONS-MAJOR JOINT
93 DISARTICULATIONS-MINOR JOINT
94 AMPUTATIONS BELOW KNEE
95 AMPUTATIONS ABOVE KNEE
96 AMPUTATIONS BELOW ELBOW
97 ARTHRODESIS
98 ARTHRODESIS OF MINOR JOINTS WITH IMPLANT
99 ARTHRODESIS OF MAJOR JOINTS WITH IMPLANT
100 ARTHROTOMY
101 MAJOR JOINTS
102 ARTHROLYSIS OF KNEE
103 CAPSULOTOMY OF SHOULDER
104 FRACTURE FIXATION (LONG BONES)
105 ORIF WITH DHS/DCS
106 CRIF WITH PLATE
107 ORIF WITH PLATE
108 ORIF WITH SCREWS
109 CRIF WITH INTRAMEDULLARY NAILS
| 110 | CRIF WITH PFN/TFN/RECONSTRUCTION NAIL |
| 111 | CRIF WITH INTRAMEDULLARY NAILS |
| 112 | ORIF WITH TENSION BAND WIRE |
| 113 | FRACTURE FIXATION (SMALL BONES) |
| 114 | ORIF WITH PLATE |
| 115 | ORIF WITH INTRAMEDULLARY NAILS |
| 116 | ORIF WITH TENSION BAND WIRE |
| 117 | CRIF WITH PLATE |
| 118 | CRIF WITH INTRAMEDULLARY NAILS |
| 119 | INFECTIONS/INFECTED NON UNION |
| 120 | SEQUESTRECTOMY AND SAUCERIZATIONS - BONE GRAFTING |
| 121 | SEQUESTRECTOMY, STABILIZATION AND BONE GRAFT |
| 122 | MASQUELET TECHNIQUE |
| 123 | EXTERNAL FIXATOR APPLICATION |
| 124 | TUBULAR EXTERNAL FIXATOR |
| 125 | SOFT TISSUE OPERATIONS |
| 126 | SOFT TISSUE OPERATION ON JOINTS - LARGE |
| 127 | NEUROLYSIS/NERVE REPAIR |
| 128 | TENDON LENGTHENING |
| 129 | TENDON REPAIR |

**Grade VI**

| 130 | PERIACETABULAR FRACTURE FIXATION |
| 131 | PUBIC SYMPHYSIS DIASTASIS |
| 132 | ISOLATED ILIUM FRACTURE FIXATION |
| 133 | ANTERIOR COLUMN FRACTURE FIXATION |
| 134 | POSTERIOR COLUMN FRACTURE FIXATION |
| 135 | BOTH COLUMN FRACTURE FIXATION |
| 136 | SACROILIAC JOINT DISRUPTION |
| 137 | JOINT RECONSTRUCTION/REPAIR |
| 138 | ANKLE COLLATERAL LIGAMENT RECONSTRUCTION |
| 139 | KNEE COLLATERAL LIGAMENT RECONSTRUCTION |
| 140 | BANKART REPAIR SHOULDER |
| 141 | ROTATOR CUFF REPAIR |
| 142 | ACROMIO CLAVICULAR LIGAMENT REPAIR |
| 143 | BICEPS TENODESIS |
| 144 | DISTAL BICEPS |
| 145 | TENDON REPAIR |
| 146 | ELBOW JOINTS LIGAMENT RECONSTRUCTION |
| 147 | MAJOR JOINTS LIGAMENT REPAIR |
| 148 | MINOR JOINTS LIGAMENT REPAIR |
| 149 | ARTHROSCOPY |
| 150 | ARTHROSCOPY THERAPEUTIC WITHOUT IMPLANT |
| 151 | ARTHROSCOPY THERAPEUTIC WITH IMPLANT |
| 152 | MENISCETOMY |
| 153 | MENISCUS REPAIR |
| 154 | ACL RECONSTRUCTION |
| 155 | PCL RECONSTRUCTION |
156 ROTATOR CUFF REPAIR
157 RECC SHOULDER DISLOCATION REPAIR
158 ARTHROPLASTY
159 HEMIARTHROPLASTY- HIP
160 HEMIARTHROPLASTY- SHOULDER
161 TOTAL HIP REPLACEMENT
162 TOTAL ANKLE JOINT REPLACEMENT
163 TOTAL KNEE JOINT REPLACEMENT
164 TOTAL SHOULDER JOINT REPLACEMENT
165 TOTAL ELBOW JOINT REPLACEMENT
166 TOTAL WRIST JOINT REPLACEMENT
167 TOTAL FINGER JOINT REPLACEMENT
168 TOTAL HIP REPLACEMENT REVISION STAGE I
169 TOTAL HIP REPLACEMENT REVISION STAGE II
170 TOTAL KNEE REPLACEMENT REVISION STAGE I
171 TOTAL KNEE REPLACEMENT REVISION STAGE II
172 SPINE SURGERIES
173 CERVICAL SPINE
174 C1-C2 FUSION WITH BONE GRAFT
175 OPEN REDUCTION OF SUBLUXATION AND INTERSPINOUS WIRING
176 ENBLOC CERVICAL LAMINECTOMY
177 ENBLOC CERVICAL LAMINOPLASTY
178 ANTERIOR CERVICAL DISECTOMY AND FUSION WITH BONE GRAFT SINGLE LEVEL
179 ANTERIOR CERVICAL DISECTOMY AND FUSION WITH BONE GRAFT DOUBLE LEVEL
180 ANTERIOR CERVICAL DISECTOMY AND FUSION IMPLANT SINGLE LEVEL
181 ANTERIOR CERVICAL DISECTOMY AND FUSION IMPLANT DOUBLE LEVEL
182 ANTERIOR CERVICAL PLATING
183 ANTERIOR CERVICAL CORPECTOMY AND CAGE IMPLANTATION SINGLE LEVEL
184 ANTERIOR CERVICAL CORPECTOMY AND CAGE IMPLANTATION DOUBLE LEVEL
185 CERVICO OCCIPITAL FUSION
186 POSTERIOR MASS FIXATION
187 LAMINECTOMY AND EXCISION OF EXTRADURAL TM DORSAL SPINE
188 LAMINECTOMY AND DISECTOMY
189 SPINAL OSTEOTOMY AND INTERVAL FIXATION
190 ANTEROLATERAL CLEARENCE FOR TUBERCULOSIS
191 ANTEROLATERAL DECOMPRESSION AND SPINAL FUSION
192 COSTOTRANSVERSECTOMY
193 DECOMP. LAMINECTOMY AND SPINAL FUSION PEDICLE SCREW AND ROD SYSTEM
194 LUMBAR SPINE
195 LAMINECTOMY AND EXCISION OF TM
196 ENDOSCOPIC DISECTOMY SINGLE LEVEL
197 ENDOSCOPIC DISECTOMY DOUBLE LEVEL
198 DISECTOMY/MICRO DISECTOMY
199 VERTEBROPLASTY
200 SCOLIOSIS SURGERY/DEFORMITY CORRECTION OF SPINE
201 EXTERNAL FIXATOR APPLICATION
202 ILIZAROV'S EXTERNAL FIXATOR
203 ILIZAROV/EXTERNAL FIXATION FOR LIMB LENGTHENING/DEFORMITY CORRECTION
MINI FIXATOR FOR HAND/FOOT
ILLIZAROV’S/EXTERNAL FIXATION FOR TRAUMA
TUMOUR SURGERY
CURRENTTAGE AND CEMENTING
CURRENTTAGE AND BONE GRAFTING
EXCISION OF BONE TUMOURS
OSTEOTOMY
CORRECTIVE OSTECTOMY WITHOUT INTERNAL FIXATION-LONG BONES
CORRECTIVE OSTECTOMY AND INTERNAL FIXATION-SHORT BONES
CORRECTIVE OSTECTOMY AND INTERNAL FIXATION-LONG BONES
SOFT TISSUE PROCEDURES
SOFT TISSUE OPERATIONS FOR POLIO, CEREBRAL PALSY AND NEGLECTED CTEV
MYOCUTANEOUS AND FASCIOCUTANEOUS FLAP PROCEDURES FOR LIMBS
NERVE REPAIR WITH GRAFTING
TENDON TRANSFER
TENDON WITH TRANSPLANT OR GRAFT

GYNAE & OBS SURGERY

Grade I

1 D AND C
2 CRYOTHERAPY/CRYOSURGERY CERVIX
3 LAPAROSCOPIC TUBAL LIGATION
4 INCISION & DRAINAGE/ MARSUPIALISATION OF BARTHOLIN’S CYST/ABSCESS
5 COLPOSCOPY
6 ENDOMETRIAL BIOPSY
7 CERVICAL PUNCH BIOPSY
8 CERVICAL POLYPECTOMY
9 HSG
10 SUCTION EVACUATION
11 MANUAL REMOVAL OF PLACENTA
12 I&D FOR HAEMATOMA/ COLPOPS (IMPERFORATE HYMEN)
13 CERVICAL CONIZATION
14 EXPLORATION OF VULVA/VAGINAL HAEMATOMA
15 WURM’S CELCLAGE
16 E U A
17 LEEP
18 MTP/ DE
19 NORMAL DELIVERY
20 ABDOMINAL LIGATION / LIGATION / TUBAL LIGATION

Grade II

21 VAGINAL DELIVERY WITH EPIDURAL ANAESTHESIA
22 REPAIR OF POST COITAL TEAR
23 SECONDARY SUTURING OF ABDOMINAL WOUNDS/SURGICAL WOUNDS
24 DIAGNOSTIC LAPAROSCOPY
25 CERVICOPAXY
26 LAPAROSCOPIC DYE TEST
27 LAPAROSCOPIC OVARIAN DRILLING
28 OVARIAN DRILLING (LAPAROTOMY)
29 SIMPLE OVARIAN / CYSTECTOMY
30 OOPTHORECTOMY / SIMPLE OVIATORIOMY
31 WEDGE RESECTION OF OVARIIES
32 VAGINAL INSTRUMENTAL DELIVERY
33 VAGINAL SEPTAL RESECTION
34 VAGINAL REPOSITION OF UTERINE INVERSION
35 REPAIR OF OLD PERINEAL TEAR

**Grade III**

36 LOWER SEGMENT CAESAREAN SECTION
37 MYOMECTOMY
38 FOTHERGILLS OPERATION
39 RECANALISATION/B/L TUBOPLASTY
40 PELVIC FLOOR REPAIR
41 PARTIAL SALPINGECTOMY (FOR ECTOPIC PREGNANCY)
42 SIMPLE VULVECTOMY
43 LAPAROTOMY FOR TUBO OVARIAN MASS/ TUMOUR
44 OBSTETRIC Hysterectomy
45 ABDOMINAL REPOSITION OF UTERINE INVERSION
46 LAPAROSCOPIC ADHESIOLYSIS
47 OBSTETRIC DESTRUCTIVE OPERATION
48 EXPLORATION OF POST LAPAROTOMY HAEMATOMA
49 HYSTEROSCOPIC UTERINE SEPTAL RESECTION
50 SALPINGOSTOMY
51 Hysterotomy
52 SHIRODKARS SLING OPERATION

**Grade IV**

53 CONGENITAL RECONSTRUCTIVE SURGERY
54 HYSTERECTOMY ABDOMINAL TOTAL OR SUBTOTAL
55 NON DESCENT VAGINAL HYSTERECTOMY

**Grade V**

56 LAPAROSCOPIC HYSTERECTOMY
57 LAPAROSCOPIC ASSISTED VAGINAL HYSTERECTOMY
58 LAPAROSCOPIC MYOMECTOMY
59 REPAIR OF VVF
60 VAGINAL HYSTERECTOMY WITH PFR

**Grade VI**

61 WARTHHEMS OPERATION / RADICAL HYSTERECTOMY
62 DEBULKING / LAPAROTOMY FOR MALIGNANT TUMOUR
63 STAGING LAPAROTOMY FOR OVARIAN TUMOUR
ENT SURGERY

Grade I

1. ANTRAL WASH
2. CAUTERY NOSE, THROAT, EAR
3. DIRECT LARYNGOSCOPY
4. ENT EXAM UGA/UM
5. EXCISION OF OROPHARYNGEAL MASS
6. EXCISION OF SMALL ORAL MASS
7. I D OF ABSCESS
8. INTRA ORAL REMOVAL OF SALIVARY STONE
9. NASAL / AURAL / ORAL BIOPSY ONLY GA/LA
10. NASAL ENDOSCOPY
11. NASAL PACKING
12. NASOPHAGEAL BIOPSY
13. REMOVAL OF PACK
14. REPAIR EAR LOBES BOTH / TONGE TIE
15. SMD
16. SUCTION CLEARANCE
17. ABSCESS DRAINAGE MASTOID / PERITONSILAR
18. BILATERAL OR + BAWO / + SMD
19. ENDOSCOPY PROCEDURES - POLYPECTOMY
20. EXCISION OF EXTERNAL AUDITORY CANAL MASS
21. FOREIGN BODY REMOVAL NOSE, EARS AND ORAL CAVITY
22. EAR TUBE INSERTION / GROMET INSERTION
23. MYRINGOPLASTY

Grade II

24. TRACHEOSTOMY
25. ADENOIDECTION
26. DL BIOPSY / DL EXCISION
27. MYRINGOTOMY WITH / WITHOUT GROMET - UNILATERAL AND BILATERAL
28. POLYP - REMOVAL ONLY (N/E)
29. REDUCTION OF FRACTURE NASAL BONES
30. SPURECTOMY
31. TURBINECTOMY
32. TURBINOPLASTY
33. TYMIPANOTOMY
34. TONSILLECTOMY
35. EXCISION OF VALLECCULAR CYST
36. EXTERNAL CAROTID ARTERY LIGATION
37. FOREIGN BODY REMOVAL, OESOPHAGUS
38. OESOPHAGOSCOPY
39. POPLYPECTOMY WITH ANTROSTOMY
40. PREAURICULAR SINUS EXCISION - UNILATERAL
Grade III

41 EXCISION OF BRANCHIAL CYST / FISTULA
42 EXTERNAL ETHMOIDECTOMY
43 FRONTO ETHMOIDECTOMY
44 MASTOIDECTOMY
45 PARTIAL MAXILLECTOMY / OR EXTERNAL OPERATION ON SINUS
46 PREAURICULAR SINUS EXCISION BILATERAL
47 RADICAL OPERATION ON NOSE
48 REMOVAL OF FOREIGN BODY – BRONCHUS
49 SPHENOETHMOIDECTOMY
50 STYLOID PROCESS
51 SUBMANDIBULAR GLAND EXCISION
52 THYROPLASTY
53 TONSILLECTOMY + ADENOIDECTOMY / ADTOMY / +BAWO OR MYRINGOTOMY
54 CALDWELL - LUC OPERATION
55 MICROLARINGIAL SURGERY
56 MLS
57 NASAL POLYPECTOMY WITH MIDDLE MEATUS ANTROSTOMY
58 REMOVAL OF RANULA
59 NASAL POLYPECTOMY WITH INTERNAL ETHMOIDECTOMY
60 SMR/SEPTOPLASTY
61 SPURECTOMY, MODIFIED SMR
62 EDO DCR (BILATERAL)
63 MYRINGOPLASTY

Grade IV

64 EDO DCR (UNILATERAL)
65 EXCISION OF THYROGLOSSAL CYST
66 TRANSANTRAL MAXILLARY ARTERY LIGATION
67 TYMPANOPLASTY
68 ADVANCED FESS SPHENOETHMOIDECTOMY
69 EXTERNAL OPERATION OF SINUSES
70 LARYNGO – TRACHEOPLASTY
71 MEDIAL MAXILLECTOMY / LATERAL RHINOTOMY
72 SEPTO - RINOPLASTY
73 SLEEP APNEA SURGERY
74 ENDOSCOPIC REMOVAL OF COMPLEX ANGIOFIBROMA
75 RADICAL MAXILLECTOMY
76 HEMITHYROIDECTOMY
77 LABYRINTHECTOMY

Grade V

78 EXTERNAL CAROTID ARTERY LIGATION
79 ENDOSCOPIC REMOVAL OF ANGIOFIBROMA
80 EXTERNAL APPROACH TO LARYNGEAL/TRACHEAL MASS
81 FUNCTIONAL ENDOSCOPIC SINUS SURGERY + OTHERS (FESS)
82 PAROTID GLAND EXCISION
83 STAPAEDECTOMY
84 MASTOIDECTOMY WITH TYMPANOPLASTY
85 PARTIAL THYROIDECTOMY WITH NECK DISSECTION
86 ENDOSCOPIC REMOVAL OF ANGIOFIBROMA/ENDOSCOPIC REMOVAL OF COMPLEX ANGIOFIBROMA
87 EXTERNAL APPROACH TO LARYNX/TRACHEAL MASS
88 WIDE EXCISION OF CA ORAL CAVITY WITH SOHN
89 MANDIBLECTOMY

Grade VI

90 LARYNGECTOMY
91 RADICAL NECK DISSECTION/MODIFIED RADICAL NECK DISSECTION FROM TYPE 1 TO TYPE 3
92 LARYNGOPHARYNGECTOMY
93 TOTAL THYROIDECTOMY
94 COCHLEAR IMPLANT

PLASTIC SURGERY

Grade I

1 WOUND DEBRIDEMENT (Moderate to Major)
2 BURN DRESSING ABOVE 30% WITH SKIN
3 BURNS UPTO 20% (SKIN GRAFTING)
4 CLAP CLIP
5 DETACHMENT OF ANY LAP
6 DETACHMENT OF FLAP
7 EAR LOBE REPAIR
8 FACIOTOMY
9 INTRODUCTION OF TISSUE EXPANDER
10 MICROVIA 2ND STAGE
11 RELEASE CONTRACTURE, KELOID, SCAR, Z-PASTY, SKIN GRAFTING (LARGE)
12 FLAP REPAIR (SMALL)
13 CONSTRUCTION OF EYE BROW
14 SKIN GRAFTING - MEDIUM
15 HAEMANGIOMA EXCISION
16 SKIN GRAFTING - MEDIUM

Grade II

17 ABDOMINAL FLAP REPAIR
18 ABDOMINOPLASTY
19 ABRASIVE SURGERY OF FACE (DERMABRASION)
20 CONTRACTURES OF FINGER – RELEASE + SSG OR FTSG
21 CORRECTIVE RHINOPLASTY
22 FOREHEAD FLAP REPAIR OF NOSE / RHINOPLASTY
23 LIP REDUCTION WITH W-PLASTY
24 POST BURN CONSTRUCTION
25 MICROSCOPIC SKIN REPAIR
26 RECONSTRUCTION OF ANY PART (SMALL)
27 RECONSTRUCTIVE FLAP SURGERY, MINOR
28 RELEASE CONTRACTURE, KELOID, SCAR, Z-PASTY, SKIN GRAFTING (SMALL)
29 REPAIR HARE LIP / CLEFT LIP
30 SKIN GRAFTING (ABOVE 30%)
31 SKIN GRAFTING - ELBOW, NECK, CHEST, LEG, FOREARM
32 SKIN GRAFTING - MEDIUM
33 TENDON REPAIR - MORE THAN 2

Grade III

34 LIPOSUCTION FACE
35 CLEFT LIP REPAIR
36 AUGMENTED MAMMOPLASTY
37 CLEFT PALATE REPAIR
38 CONTRACTURES OF FINGER - RELEASE + FLAP
39 CORRECTION OF MYCROPIA
40 CORRECTION OF SENILE ENTROPION
41 CORRECTION OF SYNDACUTYLY OF FINGERS
42 CROSS LEG FLAP
43 HAND INJURIES (MULTIPLE FINGERS)
44 LIPOSUCTION FOR GYNAECOMASTIA
45 MAMMOPLASTY BY IMPLANT
46 OPERATIONS FOR VIC (MUSCLES SLIDE)
47 PTOSIS CORRECTION
48 RECONSTRUCTION OF NOSE EAR BY BONE GRAFTING
49 RECONSTRUCTIVE FLAP SURGERY, INTERMEDIATE
50 RELEASE CONTRACTURE, KELOID, SCAR, Z-PASTY, SKIN GRAFTING (MEDIUM)
52 RHINOPLASTY
53 CONTRACTURES OF HAND - RELEASE + SSG / FTSG OR FLAP
54 RECONSTRUCTIVE FLAP SURGERY, MAJOR

Grade IV

55 REPAIR CLEFT PALATE
56 REPAIR OF HYPOSPADIOUS
57 REPAIR OR RECONSTRUCTION
58 VAS RECANALISATION BY MICROSURGERY
59 BREAST RECONSTRUCTION AFTER MASTECTOMY
60 CRANIO - FACIAL SURGERY
61 ENDOSCOPIC FOREHEAD LIFT
62 FACE LIFT
63 FULL EAR RECONSTRUCTION
64 HAIR TRANSPLANT
<table>
<thead>
<tr>
<th>Grade V</th>
</tr>
</thead>
<tbody>
<tr>
<td>65</td>
</tr>
<tr>
<td>66</td>
</tr>
<tr>
<td>67</td>
</tr>
<tr>
<td>68</td>
</tr>
<tr>
<td>69</td>
</tr>
<tr>
<td>70</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grade VI</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
</tr>
<tr>
<td>72</td>
</tr>
<tr>
<td>73</td>
</tr>
<tr>
<td>74</td>
</tr>
<tr>
<td>75</td>
</tr>
</tbody>
</table>

**VASCULAR SURGERY**

<table>
<thead>
<tr>
<th>Grade I</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grade II</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grade III</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>11</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>13</td>
</tr>
<tr>
<td>14</td>
</tr>
<tr>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grade IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
</tr>
<tr>
<td>17</td>
</tr>
<tr>
<td>18</td>
</tr>
<tr>
<td>19</td>
</tr>
</tbody>
</table>
20 FEMORAL ARTERY PSEUDO ANEURYSM
21 Repair of vascular injuries (Bridge Graft – D)
22 Repair or Reconstruction
23 U/L EVLA WITH FOAM SCLEROTHERAPY
24 U/L EVLA WITH SKIN GRAFT

Grade V

25 Basilic Vein Transposition
26 EVLA Bilateral
27 Femoro femoral cross over graft
28 Repair of vascular injuries (Non anatomical bypass)

Grade VI

29 AAA Repair
30 Aortic Surgery
31 Aorto Bifemoral Bypass
32 Axillo Bifemoral Bypass
33 B/L EVLA WITH FOAM SCLEROTHERAPY
34 B/L EVLA WITH SKIN GRAFT
35 Fem distal bypass
36 Femoro Popliteal bypass
37 Popliteal Vein Bypass
38 Vascular Graft

NEURO SURGERY

Grade I

1 SHUNT REMOVAL UNDER LA
2 WOUND EXPLORATION/RESUTRING
3 BONE FLAP EXCISION UNDER LA
4 ENTRAPMENT .OPATHY UNDER LA
5 EVD
6 NERVE / MUSCLE BIOPSY
7 BONE FLAP EXCISION UNDER GA
8 COMPUND FRACTURE SKULL
9 ENTRAPMENT .OPATHY UNDER GA
10 HAEMATOMA EVACUATION
11 NERVE GRAFTING / BONE GRAFTING

Grade II

12 BRACHIAL PLEXUS TUMOUR EXCISION
13 CHRONIC SUBDURAL EVACUATION ( UNILATRAL)
14 ENDOSCOPIC PROCEDURE
15 DEPRESSED FRACTURE
Grade III

16 CRANIOSTENOSIS DECOMPRESSION
17 CRANIOTOMY FOR EDH
18 CRANIOTOMY FOR HAEMATOMA / INFRACT
19 E T V
20 FORAMINOTOMY
21 FRONTAL ENCEPHALOCELE
22 MICRO SURGICAL REPAIR OF NERVES
23 STERIOTACTIC BIOPSY
24 VENTRICULAR SHUNT / SYSGO SHUNT / THECOPERITONEAL SHUNT

Grade IV

25 BURR HOLE OPERATION/CRANIOTOMY
26 BASAL & FLAX MENINGIOMA
27 C.P.ANGLE TUMOUR EXCISION
28 CAROTID ENDARTERECTOMY
29 CHRONIC SUBDURAL EVACUATION BILATERAL OR ACUTE
30 COSTO TRANSVERSECTOMY
31 CRANIOTOMY FOR ICH
32 CSF RHINORRHEA REPAIR
33 E T V WITH AQUEDUCTOPLASTY
34 E T V WITH TUMOUR BIOPSY
35 EXTRA DURAL TUMOUR EXCISION
36 LAMINOPLASTY
37 MENINGOECELE REPAIR
38 CAROTID ENDARTERECTOMY

Grade V

39 LUMBER OR CERVICAL DISCECTOMY
40 LUMBER/THORACIC/CERVICAL/DORSAL LAMINECTOMY
41 M V D
42 ORBITAL TUMOUR EXCISION
43 POST FOSSA BONY DECOMPRESSISON
44 REPAIR OF MENINGO MYELOCELE
45 REPAIR OF MENINGOECELE
46 SKULL BASE SURGERY
47 SPINAL FIXATION - ATLANTO AXIAL FIXATION
48 TRANS SHPENOID SURGERY
49 TRNAS THROACIC / TRANS ABDOMINAL XORPECTOMY AT SPINE

Grade VI

50 CRANIOPLASTY
51 ANEURYSM CLIPPING
52 ANTERIOR CERVICAL DISCECTOMY WITH FUSION AND PLATING.
53 ANTERIOR CERVICAL DISCECTOMY WITH FUSION.
C P ANGLE TUMOUR
CERVICAL DISC MORE THAN TWO LEVELS
CERVICAL MICRO DISECTOMY WITH ARTIFICIAL DISC
CORPECTOMY
CORPECTOMY, CAGE FIXATION
CRANIOTOMY FOR AVM EXCISION [ANTERIOR VENOUS MALFORMATION]
CRANIOTOMY FOR BRAIN TUMOUR [ACOUSTIC NEUROMA]
CRANIOTOMY FOR BRAIN TUMOUR [ACOUSTIC NEUROMA]
CRANIOTOMY FOR BRAIN TUMOUR [GLIOMA]
CRANIOTOMY FOR BRAIN TUMOUR [MENINGIOMA]
CRANIOTOMY FOR BRAIN TUMOUR [POSTERIOR FOSSA]
CRANIOTOMY FOR BRAIN TUMOUR BIG [MENINGIOMA]
CRANIOTOMY FOR CRANIOPHARYNGIOMA
CRANIOTOMY FOR FORAMEN MAGNUM TUMOUR EXCISION
CRANIOTOMY FOR ICH BILATERAL OR ACUTE
DUMBELL TRIGEMINAL SCHWANNOMA
EC-IC Bypass
INTRAVENTRICULAR TUMOUR
LAMINECTOMY FOR SPINAL TUMOUR [INTRADURAL]
LAMINECTOMY FOR SPINAL TUMOUR [INTRAMEDULLARY]
MENINGIOMA PETROCIVAL
MICROVASCULAR DECOMPRESSION TRIGEMINAL NEURALGIA
PEDICULAR SCREW FIXATION
PERCUTANEOUS VERTEBROPLASTY
POSTERIOR CERVICAL FIXATION
SKULL BASE TUMOUR
SPINAL INSTRUMENTATION
SPINAL INTERMEDULLARY TUMOUR
TRANS ORAL SURGERY
TRANS Sphenoidal Surgery - For Pituitary Tumour
TRIGEMINAL NEUROMA
VERTEBRECTOMY
BRAIN ABSCESS

UROSURGERY

Grade I

CIRCUMCISION
CYSTOSCOPY
DISTENDING UNILATERAL
EMERGENCY DIALYSIS FEMORAL PUNCTURE
EMERGENCY DIALYSIS SUBCLAVIAN PUNCTURE
MEATOTOMY
PREPUCIoplasty
PROSTATIC/PENILE/TESTICULAR BIOPSY
REDUCTION OF PARAPHIMOSIS
SIMPLE DILATATION
SIMPLE VASOGRAM
12 STENT REMOVAL
13 TRUS PROSTATIC BIOPSY
14 URETHROSCOPY
15 BIOPSY OF BLADDER
16 CAPD CATHETER
17 CYSTOSCOPY & PROCEDURES
18 BLADDER PAPILOMA FULGURATION
19 DJ STENTING BILATERAL
20 ENDOSCOPIC REMOVAL OF STONE IN BLADDER
21 FISTULA/SHUNT
22 INTERNAL URETHEROTOMY
23 MEATOPLASTY
24 OPERATION FOR HYDROCELE - BILATERAL
25 OPERATION FOR HYDROCELE - UNILATERAL
26 OPERATIONS FOR HYPOSPADIAS - CHORDEE CORRECTION
27 PALOMOS UNILATERAL

Grade II

28 PERCUTANEOUS NEPHROSTOMY
29 REMOVAL OF BLOOD/CLOT STONE/ DORNIER
30 RENAL ANGIGRAPHY
31 RENAL BIOPSY IN CLOSE METHOD
32 SUPRAPUBIC CYSTOSTOMY/ CYSTOLITHOTOMY
33 URETERIC CATHETERISATION
34 VASECTOMY
35 BLADDER NECK INCISION (BNI)
36 BLADDER PAPILLION RESECTION
37 CAVERNOSTOMY
38 CYSTOLITHOTRIPSY/ CYSTOLIYHOLAPAXY
39 DIVERTICULECTOMY WITH BLADDER NECK REPAIR
40 DRAINAGE OF PERI NEPHRIC ABSCESS
41 EPIDIDYMECTOMY
42 ESWL
43 OPEN DRAINAGE OF PERINEPHRIC ABSCESS
44 OPERATION FOR CONGENITAL VALVES OF URETHRA
45 OPERATIONS FOR CYST OF KIDNEY
46 ORCHIDECTOMY/ ORCHIDOPEXY
47 PALOMOS BILATERAL
48 PCN
49 PROSTATIC ABSCESS
50 RESECTION BLADDER NECK ENDOSCOPIC
51 SUBTOTAL CYSTECTOMY
52 TRANS VAGINAL TAPING
53 TUR BIOPSY
54 U/L INGUINAL BLOCK DISSECTION
55 URETEROSCOPIC REMOVAL
<table>
<thead>
<tr>
<th>Grade III</th>
</tr>
</thead>
<tbody>
<tr>
<td>56 DIVERTICULECTOMY WITH BLADDER NECK REPAIR</td>
</tr>
<tr>
<td>57 ESWL + DJ STENTING</td>
</tr>
<tr>
<td>58 EXCISION OF FILARIAL SCROTUM</td>
</tr>
<tr>
<td>59 HYPOSPADIOUS/ EPISPADIOUS</td>
</tr>
<tr>
<td>60 LASER BLADDER NECK INCISION (BNI)</td>
</tr>
<tr>
<td>61 NEPHROLITHOTOMY</td>
</tr>
<tr>
<td>62 OPERATIONS FOR INCONTINENCE OF URINE (F)</td>
</tr>
<tr>
<td>63 OPERATIONS FOR INCONTINENCE OF URINE (M)</td>
</tr>
<tr>
<td>64 OPERATIONS FOR INJURIES OF THE BLADDER (OPEN)</td>
</tr>
<tr>
<td>65 OPERATIONS FOR VARICOCELE - UNILATERAL OR BILATERAL</td>
</tr>
<tr>
<td>66 PERCUTANEOUS NEPHROLITHOTOMY(PCNL) UNILATERAL</td>
</tr>
<tr>
<td>67 PYELOPLASTY + DJ STENTING</td>
</tr>
<tr>
<td>68 RETROPUBIC PROSTATECTOMY (OPEN)</td>
</tr>
<tr>
<td>69 SUPRAPUBIC PROSTATECTOMY (OPEN)</td>
</tr>
<tr>
<td>70 TURBT/TIRP/ PROSTATECTOMY / TURP</td>
</tr>
<tr>
<td>71 TURP CYSTOLITHOTRIPSY</td>
</tr>
<tr>
<td>72 U/L INGUINAL BLOCK DISSECTION</td>
</tr>
<tr>
<td>73 URETERO-COLIC ANASTOMOSIS</td>
</tr>
<tr>
<td>74 URETEROLITHOTOMY (OPEN)/ PYELOLITHOTOMY(OPEN) + DJ STENTING</td>
</tr>
<tr>
<td>75 URETEROSCOPY (THERAPEUTIC) / URS</td>
</tr>
<tr>
<td>76 URETHROPLASTY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grade IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>77 ADRENELECTOMY UNILATERAL - OPEN</td>
</tr>
<tr>
<td>78 BLOCK DISSECTION OF INGUINAL NODES ONE SIDE / BOTH</td>
</tr>
<tr>
<td>79 BUCCAL MUCOSA GRAFT URETHROPLASTY</td>
</tr>
<tr>
<td>80 COLOCYSTOPLASTY/ ILEOCYSTOPLASTY</td>
</tr>
<tr>
<td>81 CYSTOPLASTY</td>
</tr>
<tr>
<td>82 DIVERTICULECTOMY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grade V</th>
</tr>
</thead>
<tbody>
<tr>
<td>83 HOLEP / LASER TURP</td>
</tr>
<tr>
<td>84 LAP PYELOPLASTY + DJ STENTING</td>
</tr>
<tr>
<td>85 LAPURETEROLITHOTOMY / PYELOLITHOTOMY + DJ STENTING</td>
</tr>
<tr>
<td>86 LASER URS + DJ STENTING</td>
</tr>
<tr>
<td>87 OPEN RESECTION OF THE BLADDER NECK</td>
</tr>
<tr>
<td>88 OPERATIONS FOR EXTRPHY OF THE BLADDER</td>
</tr>
<tr>
<td>89 OPERATIONS FOR HYPOPADIAS SECOND STAGE OR ONE STAGE</td>
</tr>
<tr>
<td>90 OPERATIONS FOR INJURY TO URETHRA</td>
</tr>
<tr>
<td>91 PARTIAL NEPHRECTOMY</td>
</tr>
<tr>
<td>92 PERCUTANEOUS NEPHROLITHOTOMY(PCNL) (STAGHORN)</td>
</tr>
<tr>
<td>93 RPLND</td>
</tr>
<tr>
<td>94 TURP(LARGE)</td>
</tr>
<tr>
<td>95 URETERIC TRNASPLANT/ RE IMPLANTATION</td>
</tr>
<tr>
<td>96 URETERO CYSTECTOMY</td>
</tr>
</tbody>
</table>
URETHRAL RECONSTRUCTION (SUBSTITUTIONAL)
URS LASER LITHOTRIPSY DJ STENTING
VASOVASOSTOMY
Y-V PLASTY OF THE BLADDER NECK

Grade VI

NEPHROURETERECTOMY
ADRENELECTOMY UNILATERAL / B/L FOR TUMOUR/FOR CARCINON
ADRENELECTOMY - BILATERAL
ADRENELECTOMY BILATERAL - LAP
ADRENELECTOMY UNILATERAL - LAP
BILATERAL LASER URS + DJ STENTING
OPERATIONS FOR URETERIC FOR ECTOPIA OF SINGLE URETER
OPERATIONS FOR VESICO - URETERIC REFLUX - BILATERAL
OPERATIONS FOR VESICO - URETERIC REFLUX - UNILATERAL
PERCUTANEOUS NEPHROLITHOTOMY (PCNL) BILATERAL
RADICAL CYSTECTOMY
RADICAL CYSTOPROSTECTOMY WITH ILEAC CONDUIT
RADICAL PROSTECTOMY
RENAL TRANSPLANT
TOTAL CYSTECTOMY
TOTAL NEPHRECTOMY

OPHTHALMOLOGY

Grade I

YAG LASER CAPSULOTOMY
REMOVAL OF CORNEAL/CONJUNCTIVAL FOREIGN BODY
BCL FOR CORNEAL PERFORATION
FOCAL LASER FOR RETINOPATHY
PAN RETINAL PHOTOCOAGULATION PER SITTING
ROP SCREENING
INDIRECT OPHTHALMOSCOPY
ULTRASOUND B-SCAN
OCT - OPTICAL COHERENCE TOMOGRAPHY (BOTH EYES)
FFA (BOTH EYES)
ORTHOPIC CHECK UP WITH SYNOPTOPHORE
PROBING AND SYRINGING OF LACRIMAL SAC - IN ONE EYE
PUNCTUAL PLUGS FOR DRY EYES
SUBCONJUNCTIVAL/SUBTENON’S INJECTIONS IN ONE EYE
CONCRETIONS REMOVAL

Grade II

PUPILLOPLASTY/IRIS REPAIR
UV RADIATION FOR CROSS-LINKING FOR KERATOCONUS
18 EDTA FOR BAND SHAPED KERATOPATHY
19 RE-SUTURING (PRIMARY SUTURING) OF CORNEAL WOUND
20 PARACENTESIS
21 MEMBRANECTOMY
22 LENS MATTER REMOVAL
23 INTRAVITREAL INJECTIONS OF ANTIBIOTICS
24 PHOTOCOAGULATION FOR RETINOPATHY OF PREMATURITY
25 PARS PLANA MEMBRANECTOMY
26 INDOCYANIN GREEN ANGIOGRAPHY
27 YAG HYLOIDOTOMY
28 LID TEAR REPAIR
29 TARSORRAPHY
30 SUTURING OF LID LACERATIONS
31 LID ABSCESS INCISION AND DRAIGE
32 SMALL TUMOUR OF LID - EXCISION
33 CANALICULOPLASTY
34 DACRYOCYSTOGRAPHY
35 FORNIX FORMING SUTURES
36 PUNCTAL SNIP SURGERY 2 SNIP
37 ACID AND ALKALI BURNS MANAGEMENT
38 CAUTERISATION OF ULCER/SUBCONJUNCTIVAL INJECTION - ONE EYE.
39 CONJUNCTIVAL WOUND REPAIR OR EXPLORATION FOLLOWING BLUNT TRAUMA
40 SURGICAL TREATMENT FOR ANKYLOBLEPHARON
41 SURGICAL IRIDECTOMY
42 ALT-ARGON LASER TRABECULOPLASTY
43 BOTULINUM INJECTION FOR BLEPHAROSPASM OR SQUINT
44 ABSCESS DRAINAGE OF LID
45 YAG LASER IRIDOTOMY
46 ORBITAL ABSCESS INCISION AND DRAINAGE
47 ECTROPION CORRECTION (ONE EYE)
48 ENTROPION CORRECTION (ONE EYE)

Grade III

49 SICS + PMMA IOL
50 SICS + FOLDABLE IOL
51 ECCE WITH IOL
52 CORNEAL PATCH GRAFT
53 GAS INJECTION FOR DM DETACHMENT
54 LIMBAL DERMOID REMOVAL
55 KERATOCONUS CORRECTION WITH THERAPEUTIC CONTACT LENSES
56 PTK - PHOTOTHERAPEUTIC KERAECTOMY
57 CYANOACRYLATE/FIBRIN GLUE APPLICATION FOR CORNEAL PERFORATION
58 CHOROIDAL DRAINAGE
59 INTRAVITREAL ANTI-VEGF
60 ANT VIRECTOMY WITH IRIS CLAW LENS
61 VITREOUS LAVAGE
62 VITREOUS TAP + INTRAVITREAL ANTIBIOTIC
63 ENUCLEATION WITH ORBITAL IMPLANT
64 EVISCERATION WITH ORBITAL IMPLANT
65 LAGOPHTHALMOS CORRECTION
66 ORBITAL ABSCESS INCISION AND DRAINAGE
67 PTOsis SURGERY - FASANELLA SARVAT
68 EPICANTHUS CORRECTION
69 LID RETRACTION REPAIR
70 ECTROPION CORRECTION (ONE EYE)
71 ENTROPION CORRECTION (ONE EYE)
72 DCT
73 CONGENITAL NLD PROBING (BOTH EYES)
74 CONJUNTVIAL MELANOMA EXCISION
75 CONJUNTVIAL PERITOMY
76 CYCLOCRYOTHERAPY
77 TRABECULECTOMY
78 TRABECULOTOMY
79 GONIOTOMY
80 TTT - TRANSPUPILLARY THERMAL THERAPY
81 CYCLODIATHERMY

Grade IV

82 PHACO WITH INDIAN FOLDABLE IOL
83 PERFORATING CORNEO - SCLERAL INJURY/CORNEAL OR SCLERAL PERFORATION REPAIR
84 AMNIOTIC MEMBRANE GRAFT FOR CORNEA/SCLERA
85 AC RECONSTRUCTION + IRIS PROLAPSE REPAIR
86 INTRAVITREAL GAS INJECTION
87 DERMIS FAT GRAFT
88 RECTUS MUSCLE SURGERY (SINGLE)
89 PTOsis SURGERY - SLING
90 PTOsis SURGERY - LEVATOR RESECTION
91 SURGICAL TREATMENT FOR SYMBLEPHARON
92 DCR
93 PTERYGIUM + CONJUNTVIAL AUTOGRaFT
94 PHACO WITH IQ/FOREIGN FOLDABLE IOL
95 SCLERAL GRAFT FOR SCLERAL MELTING OR PERFORATION
96 PARS PANA VITRECTOMY
97 SOR (SILICONE OIL REMOVAL)
98 OZURDEX IMPLANT
99 ANT VITRECTOMY WITH SFIOL
100 SCLERAL BUCKLING AND GAS TEMPONADE
101 INTRAVITREAL TPA INJECTION
102 TRABECULECTOMY WITH TRABECULOTOMY
103 GLAUCOMA SURGERY WITH GLAUCOMA VALVES
104 NUCLEUS DROP REMOVAL + IRIS CLAW LENS
105 NUCLEUS DROP REMOVAL + SFIOL
Grade V

106 THERAPEUTIC PENETRATING KERATOPLASTY
107 KERATOPROSTHESIS STAGE I AND II
108 ALT K - AUTOMATED LAMELLAR THERAPEUTIC KERATOPLASTY
109 CRYOTHERAPY + SB + SRF DRAINAGE
110 BUCKLE REMOVAL
111 PHOTODYNAMIC THERAPY
112 OPTIC NERVE SHEATHOTOMY
113 OBLIQUE MUSCLE SURGERY
114 PHACO WITH ULTRASERT FOLDABLE IOL
115 SOCKET RECONSTRUCTION

Grade VI

116 PHACO WITH MULTIFOCAL FOLDABLE IOL
117 PHACO WITH TORIC FOLDABLE IOL
118 DALK - DEEP ANTERIOR LAMELLAR KERATOLPLASTY
119 REFRACTIVE SURGERY FOR PLAIN LASIK
120 REFRACTIVE SURGERY FOR PLAIN PRK
121 REFRACTIVE SURGERY FOR PLAIN FEMTO/SMILE
122 RD SURGERY - PPV + SILICON OIL/GAS + ENDOLASER +/- BB
123 MACULAR HOLE SURGERY - PPV + ILM PEELING + GAS
124 PDR WITH VTTR HAEMORRHAGE - PPV + MP + ENDOLASER
125 ERM SURGERY - PPV + MP +/- ENDOLASER
126 DROPPED IOL REMOVAL + IRIS CLAW LENS
127 PPV + LENSECTOMY
128 IOFB REMOVAL
129 ROP SURGERY
130 DME WITH TPHM AND TRD
131 PVR + ENDOLASER
132 ENOPHTHALMITIS SURGERY - PPV
133 COREVITRECTOMY + INTRAVITREAL TAP
134 SUB MACULAR SURGERY
135 ORBITOTOMY
136 EXENTERATION
137 FRACTURE ORBITAL REPAIR
138 BLEPHAROPLASTY (ONE EYE)
139 EYE BAG SURGERY (ONE EYE)
140 DSAEK - DESCEMET'S STRIPPING AUTOMATED ENDOTHELIAL KERATOPLASTY
141 PENETRATING KERATOPLASTY WITH IMPLANTATION
142 LID RECONSTRUCTION SURGERY

MAXILLOFACIAL AND DENTAL SURGERIES

Grade I

1 EXTRACTIVE
2 IMPACTED TOOTH
<table>
<thead>
<tr>
<th>Grade</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>I&amp;D</td>
<td>I&amp;D (SMALL/LARGE LESIONS)</td>
</tr>
<tr>
<td>APICOECTOMY SMALL TOOTH</td>
<td>APICOECTOMY SINGLE TOOTH</td>
</tr>
<tr>
<td>MINOR ORAL SURGERIES</td>
<td>MINOR ORAL SURGERIES : SUTURES OF ORO-DENTAL INJURIES/DENTAL WIRING/</td>
</tr>
<tr>
<td>SPLINTING/CYSTIC LESION (ENUCLEATION/MARSUPIALIZATION)</td>
<td>SPLINTING/CYSTIC LESION (ENUCLEATION/MARSUPIALIZATION)</td>
</tr>
<tr>
<td>CLOSED REDUCTION OF FACIAL BONES FRACTURE</td>
<td>CLOSED REDUCTION OF FACIAL BONES FRACTURE</td>
</tr>
<tr>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
</tr>
<tr>
<td>FRENECTOMY</td>
<td>FRENECTOMY</td>
</tr>
<tr>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
</tr>
<tr>
<td>OSTEOMYELITIS : SEQUESTRECTOMY/CURETTAGE</td>
<td>OSTEOMYELITIS : SEQUESTRECTOMY/CURETTAGE</td>
</tr>
<tr>
<td>CLOSED REDUCTION OF NASAL BONES FRACTURE</td>
<td>CLOSED REDUCTION OF NASAL BONES FRACTURE</td>
</tr>
<tr>
<td>ELEVATION OF ZYGOMATIC ARCH</td>
<td>ELEVATION OF ZYGOMATIC ARCH</td>
</tr>
<tr>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
</tr>
<tr>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
</tr>
<tr>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
</tr>
<tr>
<td>OSTEOMYELITIS : SEQUESTRECTOMY/CURETTAGE</td>
<td>OSTEOMYELITIS : SEQUESTRECTOMY/CURETTAGE</td>
</tr>
<tr>
<td>CLOSED REDUCTION OF NASAL BONES FRACTURE</td>
<td>CLOSED REDUCTION OF NASAL BONES FRACTURE</td>
</tr>
<tr>
<td>ELEVATION OF ZYGOMATIC ARCH</td>
<td>ELEVATION OF ZYGOMATIC ARCH</td>
</tr>
<tr>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
</tr>
<tr>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
</tr>
<tr>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
</tr>
<tr>
<td>OSTEOMYELITIS : SEQUESTRECTOMY/CURETTAGE</td>
<td>OSTEOMYELITIS : SEQUESTRECTOMY/CURETTAGE</td>
</tr>
<tr>
<td>CLOSED REDUCTION OF NASAL BONES FRACTURE</td>
<td>CLOSED REDUCTION OF NASAL BONES FRACTURE</td>
</tr>
<tr>
<td>ELEVATION OF ZYGOMATIC ARCH</td>
<td>ELEVATION OF ZYGOMATIC ARCH</td>
</tr>
<tr>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
</tr>
<tr>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
</tr>
<tr>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
</tr>
<tr>
<td>OSTEOMYELITIS : SEQUESTRECTOMY/CURETTAGE</td>
<td>OSTEOMYELITIS : SEQUESTRECTOMY/CURETTAGE</td>
</tr>
<tr>
<td>CLOSED REDUCTION OF NASAL BONES FRACTURE</td>
<td>CLOSED REDUCTION OF NASAL BONES FRACTURE</td>
</tr>
<tr>
<td>ELEVATION OF ZYGOMATIC ARCH</td>
<td>ELEVATION OF ZYGOMATIC ARCH</td>
</tr>
<tr>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
</tr>
<tr>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
</tr>
<tr>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
</tr>
<tr>
<td>OSTEOMYELITIS : SEQUESTRECTOMY/CURETTAGE</td>
<td>OSTEOMYELITIS : SEQUESTRECTOMY/CURETTAGE</td>
</tr>
<tr>
<td>CLOSED REDUCTION OF NASAL BONES FRACTURE</td>
<td>CLOSED REDUCTION OF NASAL BONES FRACTURE</td>
</tr>
<tr>
<td>ELEVATION OF ZYGOMATIC ARCH</td>
<td>ELEVATION OF ZYGOMATIC ARCH</td>
</tr>
<tr>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
<td>IMPLANTS/PLATES/SCREWS REMOVAL</td>
</tr>
<tr>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
<td>CLOSURE OF ORO-ANTRAL FISTULA</td>
</tr>
</tbody>
</table>

**Grade II**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>APICOECTOMY MORE THAN ONE TEETH</td>
<td>APICOECTOMY MORE THAN ONE TEETH</td>
</tr>
<tr>
<td>IMPACTION UNDER GA</td>
<td>IMPACTION UNDER GA</td>
</tr>
<tr>
<td>OSTEOMYELITIS/FIBRO-OSSEOUS LESION</td>
<td>OSTEOMYELITIS/FIBRO-OSSEOUS LESION</td>
</tr>
<tr>
<td>MULTIPLE FACIAL SPACE INFECTION OF HEAD &amp; NECK</td>
<td>MULTIPLE FACIAL SPACE INFECTION OF HEAD &amp; NECK</td>
</tr>
<tr>
<td>LARGE CYSTIC LESION/TUMOUR REMOVAL</td>
<td>LARGE CYSTIC LESION/TUMOUR REMOVAL</td>
</tr>
<tr>
<td>FLAP SURGERY/ROOT PLANNING</td>
<td>FLAP SURGERY/ROOT PLANNING</td>
</tr>
<tr>
<td>TOTAL EXTRACTION WITH ALVEOLOPLASTY</td>
<td>TOTAL EXTRACTION WITH ALVEOLOPLASTY</td>
</tr>
</tbody>
</table>

**Grade III**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORIF OF FACIAL BONE FRACTURE</td>
<td>ORIF OF FACIAL BONE FRACTURE</td>
</tr>
<tr>
<td>RESECTION OF MAXILLA/MANDIBLE</td>
<td>RESECTION OF MAXILLA/MANDIBLE</td>
</tr>
<tr>
<td>BONE GRAFTING</td>
<td>BONE GRAFTING</td>
</tr>
<tr>
<td>SOFT TISSUE LASER TREATMENT</td>
<td>SOFT TISSUE LASER TREATMENT</td>
</tr>
<tr>
<td>TMJ ARTHROPLASTY (UNILATERAL)</td>
<td>TMJ ARTHROPLASTY (UNILATERAL)</td>
</tr>
<tr>
<td>TMJ RECONSTRUCTION (UNILATERAL)</td>
<td>TMJ RECONSTRUCTION (UNILATERAL)</td>
</tr>
</tbody>
</table>

**Grade IV**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAN FACIAL FRACTURE (ORIF)</td>
<td>PAN FACIAL FRACTURE (ORIF)</td>
</tr>
<tr>
<td>COMMINUTED FRACTURE MIDFACE &amp; MANDIBLE (ORIF)</td>
<td>COMMINUTED FRACTURE MIDFACE &amp; MANDIBLE (ORIF)</td>
</tr>
<tr>
<td>OSTEOTOMY OF MAXILLA/ZYGOMA/MANDIBLE (PARTIAL/TOTAL)</td>
<td>OSTEOTOMY OF MAXILLA/ZYGOMA/MANDIBLE (PARTIAL/TOTAL)</td>
</tr>
<tr>
<td>TMJ ANKYLOSIS/ARTHROPLASTY (BILATERAL)</td>
<td>TMJ ANKYLOSIS/ARTHROPLASTY (BILATERAL)</td>
</tr>
<tr>
<td>RECONSTRUCTION OF ORBITAL FLOOR &amp; FACIAL BONES</td>
<td>RECONSTRUCTION OF ORBITAL FLOOR &amp; FACIAL BONES</td>
</tr>
</tbody>
</table>

**Grade V**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTRACTION OSTEOGENESIS</td>
<td>DISTRACTION OSTEOGENESIS</td>
</tr>
<tr>
<td>CLEFT LIP &amp; PALATE</td>
<td>CLEFT LIP &amp; PALATE</td>
</tr>
</tbody>
</table>

**Grade VI**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORTHOGNATHIC SURGERIES (LE-FORT I,III,IV RO)</td>
<td>ORTHOGNATHIC SURGERIES (LE-FORT I,III,IV RO)</td>
</tr>
<tr>
<td>BILATERAL SAGITAL SPLIT OSTEOTOMY</td>
<td>BILATERAL SAGITAL SPLIT OSTEOTOMY</td>
</tr>
</tbody>
</table>
## CARDIOLOGY PROCEDURES

### Grade I

<table>
<thead>
<tr>
<th>No.</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OTHER MINOR SURGERY</td>
</tr>
<tr>
<td>2</td>
<td>PERICARDIOCENTESIS</td>
</tr>
<tr>
<td>3</td>
<td>DIAGNOSTIC ELECTROPHYSIOLOGICAL STUDIES CONVENTIONAL</td>
</tr>
<tr>
<td>4</td>
<td>TPI SINGLE CHAMBER</td>
</tr>
<tr>
<td>5</td>
<td>TPI DUAL CHAMBER</td>
</tr>
<tr>
<td>6</td>
<td>IABP</td>
</tr>
<tr>
<td>7</td>
<td>CORONARY ANGIOGRAPHY</td>
</tr>
<tr>
<td>8</td>
<td>BALLOON VALVOTOMY/PTMC</td>
</tr>
<tr>
<td>9</td>
<td>CATH</td>
</tr>
<tr>
<td>10</td>
<td>ARCH REPLACEMENT</td>
</tr>
<tr>
<td>11</td>
<td>DIGITAL SUBTRACTION ANGIOGRAPHY-PERIPHERAL ARTERY</td>
</tr>
<tr>
<td>12</td>
<td>DIGITAL SUBTRACTION ANGIOGRAPHY- VENOGRAM</td>
</tr>
<tr>
<td>13</td>
<td>PERIPHERAL ANGIOPLASTY WITH VCD</td>
</tr>
<tr>
<td>14</td>
<td>PERIPHERAL ANGIOPLASTY WITHOUT VCD</td>
</tr>
<tr>
<td>15</td>
<td>AORTIC DISSECTION</td>
</tr>
<tr>
<td>16</td>
<td>FFR</td>
</tr>
</tbody>
</table>

### Grade II

<table>
<thead>
<tr>
<th>No.</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>PERMANENT PACEMAKER IMPLANTATION- SINGLE CHAMBER</td>
</tr>
<tr>
<td>18</td>
<td>COARCTATION DILATATION</td>
</tr>
<tr>
<td>19</td>
<td>IVC FILTER IMPLANTATION</td>
</tr>
<tr>
<td>20</td>
<td>THORACO ABDOMINAL ANEURISM REPAIR</td>
</tr>
<tr>
<td>21</td>
<td>SEPTOSTOMY- BALLOON</td>
</tr>
<tr>
<td>22</td>
<td>COARCTATION DILATATION WITH STENTING</td>
</tr>
<tr>
<td>23</td>
<td>PERMANENT PACEMAKER IMPLANTATION- DUAL CHAMBER</td>
</tr>
<tr>
<td>24</td>
<td>SEPTOSTOMY - BLADE</td>
</tr>
</tbody>
</table>

### Grade III

<table>
<thead>
<tr>
<th>No.</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>OTHER MAJOR SURGERY</td>
</tr>
<tr>
<td>26</td>
<td>EMBELECTOMY</td>
</tr>
<tr>
<td>27</td>
<td>IVUS</td>
</tr>
<tr>
<td>28</td>
<td>AICD IMPLANTATION SINGLE CHAMBER</td>
</tr>
<tr>
<td>29</td>
<td>BENTALL REPAIR WITH PROSTHETIC VALVE</td>
</tr>
<tr>
<td>30</td>
<td>RF ABLATION CONVENTIONAL</td>
</tr>
<tr>
<td>31</td>
<td>PERMANENT PACEMAKER IMPLANTATION- BIVENTRICULAR</td>
</tr>
</tbody>
</table>

### Grade IV

<table>
<thead>
<tr>
<th>No.</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>VASCULAR REPAIR</td>
</tr>
<tr>
<td>33</td>
<td>ASD/VSD/PDA DEVICE CLOSURE</td>
</tr>
<tr>
<td>34</td>
<td>AICD IMPLANTATION DUAL CHAMBER</td>
</tr>
<tr>
<td>35</td>
<td>COMBO DEVICE IMPLANTATION</td>
</tr>
<tr>
<td>36</td>
<td>RF ABLATION ATRIAL TACHYCARDIA/CARTO</td>
</tr>
<tr>
<td></td>
<td>Description</td>
</tr>
<tr>
<td>---</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>37</td>
<td>INTRAVASCULAR COILS</td>
</tr>
<tr>
<td>38</td>
<td>AVBD/PVBD</td>
</tr>
<tr>
<td>39</td>
<td>PERICARDECTOMY</td>
</tr>
<tr>
<td></td>
<td><strong>Grade V</strong></td>
</tr>
<tr>
<td>40</td>
<td>BT SHUNT/COARCTATION</td>
</tr>
<tr>
<td>41</td>
<td>CMV/PDA</td>
</tr>
<tr>
<td>42</td>
<td>ROTABLATION</td>
</tr>
<tr>
<td>43</td>
<td>P.A BANDING SEPTOSTOMY</td>
</tr>
<tr>
<td>44</td>
<td>AORTA FEMORAL BYPASS</td>
</tr>
<tr>
<td>45</td>
<td>ASD CLOSURE</td>
</tr>
<tr>
<td>46</td>
<td>VSD WITH GRAFT</td>
</tr>
<tr>
<td>47</td>
<td>RENAL ANGIOPLASTY</td>
</tr>
<tr>
<td>48</td>
<td>AORTIC STENT GRAFTING FOR AORTIC ANEURYSM</td>
</tr>
<tr>
<td>49</td>
<td>BALOON CORONARY ANGIOPLASTY/PTCA WITHOUT VCD</td>
</tr>
<tr>
<td>50</td>
<td>BALOON CORONARY ANGIOPLASTY/PTCA WITH VCD</td>
</tr>
<tr>
<td></td>
<td><strong>Grade VI</strong></td>
</tr>
<tr>
<td>51</td>
<td>B.D.GLENN/LEFT ATRIUM MYXOMA</td>
</tr>
<tr>
<td>52</td>
<td>MV REPAIR + AV REPAIR</td>
</tr>
<tr>
<td>53</td>
<td>MVR/AVR</td>
</tr>
<tr>
<td>54</td>
<td>DSO</td>
</tr>
<tr>
<td>55</td>
<td>SENNING/ASO WITH GRAFT</td>
</tr>
<tr>
<td>56</td>
<td>CABG</td>
</tr>
<tr>
<td>57</td>
<td>TOF/TAPVC/PCPC/REV/RSOV REPAIR</td>
</tr>
<tr>
<td>58</td>
<td>CABG WITHOUT BYPASS</td>
</tr>
<tr>
<td>59</td>
<td>ASCENDING AORTA REPLACEMENT</td>
</tr>
<tr>
<td>60</td>
<td>BENTALL REPAIR WITH BIOLOGIC VALVE</td>
</tr>
<tr>
<td>61</td>
<td>AV CANAL REPAIR</td>
</tr>
<tr>
<td>62</td>
<td>CONDUIT REPAIR</td>
</tr>
<tr>
<td>63</td>
<td>CABG + IABP</td>
</tr>
<tr>
<td>64</td>
<td>CABG + VALVE</td>
</tr>
<tr>
<td>65</td>
<td>FONTEN</td>
</tr>
<tr>
<td>66</td>
<td>DVR</td>
</tr>
</tbody>
</table>
## Annexure II

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>TESTS</th>
<th>PROPOSED RATE (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Absolute Eosinophilic Count</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>Absolute Leucocytic Count</td>
<td>50</td>
</tr>
<tr>
<td>3</td>
<td>Absolute Neutrophilic Count</td>
<td>50</td>
</tr>
<tr>
<td>4</td>
<td>AFB/Gram Stain (Fluid/Sputum/Pus etc)</td>
<td>160</td>
</tr>
<tr>
<td>5</td>
<td>Activated Prothrombin Time (APTT)</td>
<td>200</td>
</tr>
<tr>
<td>6</td>
<td>Adenosine DeAminase (Fluid/Sputum/Pus etc)</td>
<td>240</td>
</tr>
<tr>
<td>7</td>
<td>Albumin</td>
<td>120</td>
</tr>
<tr>
<td>8</td>
<td>Alpha Feto Protein (AFP)</td>
<td>640</td>
</tr>
<tr>
<td>9</td>
<td>Alkaline Phosphatase</td>
<td>120</td>
</tr>
<tr>
<td>10</td>
<td>Amylase</td>
<td>200</td>
</tr>
<tr>
<td>11</td>
<td>Anti Cyclic Citrullinated Peptide (Anti-CCP)</td>
<td>960</td>
</tr>
<tr>
<td>12</td>
<td>Anti ds DNA</td>
<td>800</td>
</tr>
<tr>
<td>13</td>
<td>Anti HBC IgM</td>
<td>880</td>
</tr>
<tr>
<td>14</td>
<td>Anti Hbe Ab</td>
<td>880</td>
</tr>
<tr>
<td>15</td>
<td>Anti-Nuclear Antibody (ANA)</td>
<td>600</td>
</tr>
<tr>
<td>16</td>
<td>Anti-LKM (Liver Kidney Microsomal antibody)</td>
<td>1,200</td>
</tr>
<tr>
<td>17</td>
<td>Anti-Mullerian Hormone (AMH) Plus</td>
<td>1,600</td>
</tr>
<tr>
<td>18</td>
<td>Antiphospholipid antibodies</td>
<td>4,000</td>
</tr>
<tr>
<td>19</td>
<td>Anti-Sm (Anti Smith antibody)</td>
<td>800</td>
</tr>
<tr>
<td>20</td>
<td>Anti-Smooth muscle antibody (ASMA)</td>
<td>2,000</td>
</tr>
<tr>
<td>21</td>
<td>Thyroid Peroxidase Antibody (anti-TPO)</td>
<td>1,040</td>
</tr>
<tr>
<td>22</td>
<td>Anti-Streptolysin-O (ASO) Quantitative</td>
<td>160</td>
</tr>
<tr>
<td>23</td>
<td>beta Human Chorionic Gonadotropin (b-HCG)</td>
<td>720</td>
</tr>
<tr>
<td>24</td>
<td>Bence Jones Protein - Urine</td>
<td>80</td>
</tr>
<tr>
<td>25</td>
<td>Bile salt + Pigment</td>
<td>70</td>
</tr>
<tr>
<td>26</td>
<td>Bilirubin - Total</td>
<td>120</td>
</tr>
<tr>
<td>27</td>
<td>Bilirubin - Direct</td>
<td>120</td>
</tr>
<tr>
<td>28</td>
<td>Biopsy - Small (Endoscopic bx, Endometrium, bronchial bx, coloscopy bx, cervix, trucut bx, appendix, single lymph node, fistula)</td>
<td>400</td>
</tr>
<tr>
<td>29</td>
<td>Biopsy - Medium (Breast lump, ovarian cyst, placenta, gall bladder, prostate, TURP, multiple polyp, thyroid)</td>
<td>640</td>
</tr>
<tr>
<td>30</td>
<td>Biopsy - Large (Mastectomy, gastrectomy, hemicolecctomy, ovarian tumour, esophagectomy, nephrectomy, radical neck dissection)</td>
<td>800</td>
</tr>
<tr>
<td>31</td>
<td>Bleeding Time/Cotting Time (BT/CT)</td>
<td>50</td>
</tr>
<tr>
<td>32</td>
<td>Blood Culture (BACTEC)</td>
<td>1,000</td>
</tr>
<tr>
<td>33</td>
<td>Blood Grouping (ABO Rh)</td>
<td>50</td>
</tr>
<tr>
<td>34</td>
<td>Blood Sugar/Glucose - Fasting</td>
<td>50</td>
</tr>
<tr>
<td>35</td>
<td>Blood Sugar/Glucose - PP</td>
<td>50</td>
</tr>
<tr>
<td>36</td>
<td>Blood Sugar/Glucose - Random</td>
<td>50</td>
</tr>
<tr>
<td>37</td>
<td>Blood Urea nitrogen (BUN)</td>
<td>120</td>
</tr>
<tr>
<td>38</td>
<td>Blood Processing Fee</td>
<td>550</td>
</tr>
<tr>
<td>39</td>
<td>Body Fluid Analysis - Routine</td>
<td>320</td>
</tr>
<tr>
<td>40</td>
<td>Bone Marrow Aspiration (bedside)</td>
<td>640</td>
</tr>
<tr>
<td>SL. NO.</td>
<td>TESTS</td>
<td>PROPOSED RATE (Rs)</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>41</td>
<td>Bone Marrow Smear Examination/Report</td>
<td>320</td>
</tr>
<tr>
<td>42</td>
<td>Bone Marrow Aspiration/Smear exam/Report (walk-in)</td>
<td>800</td>
</tr>
<tr>
<td>43</td>
<td>C3 Complement</td>
<td>560</td>
</tr>
<tr>
<td>44</td>
<td>c-ANCA</td>
<td>1,200</td>
</tr>
<tr>
<td>45</td>
<td>CA-125</td>
<td>1,080</td>
</tr>
<tr>
<td>46</td>
<td>CA 19-9</td>
<td>1,200</td>
</tr>
<tr>
<td>47</td>
<td>CD10</td>
<td>1,200</td>
</tr>
<tr>
<td>48</td>
<td>CD20</td>
<td>1,200</td>
</tr>
<tr>
<td>49</td>
<td>CD30</td>
<td>1,200</td>
</tr>
<tr>
<td>50</td>
<td>CD45</td>
<td>1,200</td>
</tr>
<tr>
<td>51</td>
<td>CEA</td>
<td>680</td>
</tr>
<tr>
<td>52</td>
<td>CBC/Haemogram (Cell counter)</td>
<td>240</td>
</tr>
<tr>
<td>53</td>
<td>Cardiac Profile (CK Nac/CK-MB/LDH)</td>
<td>480</td>
</tr>
<tr>
<td>54</td>
<td>Creatinine</td>
<td>120</td>
</tr>
<tr>
<td>55</td>
<td>Cross-matching (for blood transfusion)</td>
<td>80</td>
</tr>
<tr>
<td>56</td>
<td>CSF Analysis</td>
<td>320</td>
</tr>
<tr>
<td>57</td>
<td>Cholesterol - Total</td>
<td>120</td>
</tr>
<tr>
<td>58</td>
<td>Cholesterol - HDL</td>
<td>120</td>
</tr>
<tr>
<td>59</td>
<td>Cholesterol - LDL</td>
<td>120</td>
</tr>
<tr>
<td>60</td>
<td>Cholesterol - VLDL</td>
<td>120</td>
</tr>
<tr>
<td>61</td>
<td>CK MB (CPK MB)</td>
<td>160</td>
</tr>
<tr>
<td>62</td>
<td>Cortisol</td>
<td>640</td>
</tr>
<tr>
<td>63</td>
<td>CK-NAC (CPK)</td>
<td>160</td>
</tr>
<tr>
<td>64</td>
<td>Coagulogram</td>
<td>400</td>
</tr>
<tr>
<td>65</td>
<td>CRP Qualitative</td>
<td>120</td>
</tr>
<tr>
<td>66</td>
<td>CRP Quantitative</td>
<td>240</td>
</tr>
<tr>
<td>67</td>
<td>C/S (Routine)</td>
<td>400</td>
</tr>
<tr>
<td>68</td>
<td>C/S (Automated + MIC Report)</td>
<td>640</td>
</tr>
<tr>
<td>69</td>
<td>C/S (BACTEC)</td>
<td>1,000</td>
</tr>
<tr>
<td>70</td>
<td>Cytology (Fluid/Sputum/Pus etc)</td>
<td>240</td>
</tr>
<tr>
<td>71</td>
<td>Dengue NS1 Antigen</td>
<td>800</td>
</tr>
<tr>
<td>72</td>
<td>Dengue (NS1 Antigen + IgM)</td>
<td>1,200</td>
</tr>
<tr>
<td>73</td>
<td>d-Dimer</td>
<td>760</td>
</tr>
<tr>
<td>74</td>
<td>Differential Leucocytic Count (DLC)</td>
<td>50</td>
</tr>
<tr>
<td>75</td>
<td>Double Marker Test</td>
<td>2,000</td>
</tr>
<tr>
<td>76</td>
<td>ds DNA</td>
<td>800</td>
</tr>
<tr>
<td>77</td>
<td>Electrolyte: Sodium</td>
<td>160</td>
</tr>
<tr>
<td>78</td>
<td>Electrolyte: Potassium</td>
<td>160</td>
</tr>
<tr>
<td>79</td>
<td>Electrolyte: Chloride</td>
<td>160</td>
</tr>
<tr>
<td>80</td>
<td>Electrolyte: Calcium</td>
<td>160</td>
</tr>
<tr>
<td>81</td>
<td>Electrolyte: Magnesium</td>
<td>160</td>
</tr>
<tr>
<td>82</td>
<td>Electrolyte: Phosphate</td>
<td>160</td>
</tr>
<tr>
<td>83</td>
<td>Enteroscreen/Typhiscreen/Typhidot - IgM</td>
<td>160</td>
</tr>
<tr>
<td>84</td>
<td>Enteroscreen/Typhiscreen/Typhidot - IgG</td>
<td>160</td>
</tr>
<tr>
<td>85</td>
<td>Erythrocyte Sedimentation Rate (ESR)</td>
<td>50</td>
</tr>
<tr>
<td>86</td>
<td>Estradiol</td>
<td>960</td>
</tr>
<tr>
<td>87</td>
<td>Estrogen Receptor, Progesterone Receptor, Human Epidermal Growth Factor Receptor 2 (ER,PR, HER2/neu)</td>
<td>2,000</td>
</tr>
<tr>
<td>No.</td>
<td>Test Description</td>
<td>Fee</td>
</tr>
<tr>
<td>-----</td>
<td>-------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>88</td>
<td>Ferritin</td>
<td>560</td>
</tr>
<tr>
<td>89</td>
<td>Fluorescence In-situ Hybridization (FISH)</td>
<td>8,000</td>
</tr>
<tr>
<td>90</td>
<td>Folic Acid</td>
<td>800</td>
</tr>
<tr>
<td>91</td>
<td>FNAC Stain + Microscopy (walk-in)</td>
<td>400</td>
</tr>
<tr>
<td>92</td>
<td>FSH/Prolactin/LH</td>
<td>480</td>
</tr>
<tr>
<td>93</td>
<td>Prolactin</td>
<td>480</td>
</tr>
<tr>
<td>94</td>
<td>Leutentizing hormone (LH)</td>
<td>480</td>
</tr>
<tr>
<td>95</td>
<td>Fungal Stain</td>
<td>400</td>
</tr>
<tr>
<td>96</td>
<td>gamma G-Transferase (gGT)</td>
<td>200</td>
</tr>
<tr>
<td>97</td>
<td>Glucose Tolerance Test (GTT) 5 samples</td>
<td>280</td>
</tr>
<tr>
<td>98</td>
<td>Globulin</td>
<td>120</td>
</tr>
<tr>
<td>99</td>
<td>Glycosylated Haemoglobin (HbA1C)</td>
<td>400</td>
</tr>
<tr>
<td>100</td>
<td>Haemoglobin</td>
<td>50</td>
</tr>
<tr>
<td>101</td>
<td>Hain Test</td>
<td>1,200</td>
</tr>
<tr>
<td>102</td>
<td>Hanging Drop (stool)</td>
<td>80</td>
</tr>
<tr>
<td>103</td>
<td>Hb Electrophoresis</td>
<td>800</td>
</tr>
<tr>
<td>104</td>
<td>HBV DNA Quantitative</td>
<td>4,400</td>
</tr>
<tr>
<td>105</td>
<td>HCV RNA Qualitative</td>
<td>2,800</td>
</tr>
<tr>
<td>106</td>
<td>HCV RNA Quantitative</td>
<td>5,200</td>
</tr>
<tr>
<td>107</td>
<td>Hepatitis A antibody anti-(HAV)</td>
<td>160</td>
</tr>
<tr>
<td>108</td>
<td>Hepatitis B envelope antigen (HBeAg)</td>
<td>160</td>
</tr>
<tr>
<td>109</td>
<td>Hepatitis B surface antigen (HBsAg)</td>
<td>160</td>
</tr>
<tr>
<td>110</td>
<td>Hepatitis C antibody (anti-HCV)</td>
<td>160</td>
</tr>
<tr>
<td>111</td>
<td>Hepatitis E antibody (anti-HEV)</td>
<td>160</td>
</tr>
<tr>
<td>112</td>
<td>HIV Antibody (Anti Retroviral Antibody)</td>
<td>160</td>
</tr>
<tr>
<td>113</td>
<td>Human Leucocyte Antigen (HLA) B27</td>
<td>2,000</td>
</tr>
<tr>
<td>114</td>
<td>H. Pylori Antigen</td>
<td>720</td>
</tr>
<tr>
<td>115</td>
<td>H. Pylori Antibody Qualitative (rapid)</td>
<td>240</td>
</tr>
<tr>
<td>116</td>
<td>IgE</td>
<td>560</td>
</tr>
<tr>
<td>117</td>
<td>Immunohistochemistry (IHC)</td>
<td>400</td>
</tr>
<tr>
<td>118</td>
<td>Indian Ink Preparations</td>
<td>240</td>
</tr>
<tr>
<td>119</td>
<td>Ionized Calcium</td>
<td>160</td>
</tr>
<tr>
<td>120</td>
<td>Iron Profile - Total iron and TIBC+UIBC</td>
<td>480</td>
</tr>
<tr>
<td>121</td>
<td>Total iron</td>
<td>240</td>
</tr>
<tr>
<td>122</td>
<td>TIBC+UIBC</td>
<td>240</td>
</tr>
<tr>
<td>123</td>
<td>IT ratio</td>
<td>80</td>
</tr>
<tr>
<td>124</td>
<td>Ketone bodies - Urine</td>
<td>50</td>
</tr>
<tr>
<td>125</td>
<td>KOH Preparation</td>
<td>160</td>
</tr>
<tr>
<td>126</td>
<td>Lactate Dehydrogenase (LDH)</td>
<td>160</td>
</tr>
<tr>
<td>127</td>
<td>LE Cell demonstration</td>
<td>240</td>
</tr>
<tr>
<td>128</td>
<td>Leptospira Igm antibody</td>
<td>400</td>
</tr>
<tr>
<td>129</td>
<td>Lipase</td>
<td>400</td>
</tr>
<tr>
<td>130</td>
<td>Liver Function Test</td>
<td>680</td>
</tr>
<tr>
<td>131</td>
<td>Lipid Profile</td>
<td>600</td>
</tr>
<tr>
<td>132</td>
<td>Malaria parasite - ICT</td>
<td>200</td>
</tr>
<tr>
<td>133</td>
<td>Malaria parasite - Slide/Smear</td>
<td>50</td>
</tr>
<tr>
<td>134</td>
<td>MCH</td>
<td>50</td>
</tr>
<tr>
<td>135</td>
<td>MCHC</td>
<td>50</td>
</tr>
<tr>
<td>136</td>
<td>MCV</td>
<td>50</td>
</tr>
<tr>
<td>No.</td>
<td>Test Description</td>
<td>Cost</td>
</tr>
<tr>
<td>-----</td>
<td>------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>137</td>
<td>Mantoux skin test</td>
<td>80</td>
</tr>
<tr>
<td>138</td>
<td>Microhaemagglutination assay for Treponema pallidum (MHA TP)</td>
<td>600</td>
</tr>
<tr>
<td>139</td>
<td>Napsin-A, p16, TTF-1</td>
<td>9,600</td>
</tr>
<tr>
<td>140</td>
<td>Nasal smear (eosinophil count)</td>
<td>160</td>
</tr>
<tr>
<td>141</td>
<td>p-ANCA</td>
<td>1,200</td>
</tr>
<tr>
<td>142</td>
<td>Pap Smear</td>
<td>120</td>
</tr>
<tr>
<td>143</td>
<td>Pap Smear (Liquid based Cytology)</td>
<td>640</td>
</tr>
<tr>
<td>144</td>
<td>Parathyroid Hormone (PTH)</td>
<td>1,200</td>
</tr>
<tr>
<td>145</td>
<td>PBS (Peripheral Blood Smear)</td>
<td>160</td>
</tr>
<tr>
<td>146</td>
<td>Packed cell volume (PCV)</td>
<td>50</td>
</tr>
<tr>
<td>147</td>
<td>Platelet count</td>
<td>50</td>
</tr>
<tr>
<td>148</td>
<td>Pregnancy Test (ICT)</td>
<td>80</td>
</tr>
<tr>
<td>149</td>
<td>Procalcitonin</td>
<td>960</td>
</tr>
<tr>
<td>150</td>
<td>Protein - Total</td>
<td>120</td>
</tr>
<tr>
<td>151</td>
<td>Prothrombin Time (PT/ PTR/INR)</td>
<td>200</td>
</tr>
<tr>
<td>152</td>
<td>Prostate Specific Antigen (PSA) - Free</td>
<td>560</td>
</tr>
<tr>
<td>153</td>
<td>PSA - Total</td>
<td>560</td>
</tr>
<tr>
<td>154</td>
<td>PSA - Free &amp; Total + Ratio</td>
<td>1,120</td>
</tr>
<tr>
<td>155</td>
<td>RA/RF (Rheumatoid Factor)</td>
<td>160</td>
</tr>
<tr>
<td>156</td>
<td>Renal Function Test</td>
<td>240</td>
</tr>
<tr>
<td>157</td>
<td>Reticulocyte count</td>
<td>160</td>
</tr>
<tr>
<td>158</td>
<td>SAAG (Serum Ascites Albumin Gradient)</td>
<td>200</td>
</tr>
<tr>
<td>159</td>
<td>Scl 70 antibody</td>
<td>960</td>
</tr>
<tr>
<td>160</td>
<td>Serum Angiotensin-Converting Enzyme (S.ACE)</td>
<td>400</td>
</tr>
<tr>
<td>161</td>
<td>Scrub typhus (Tsutsugamushi)</td>
<td>440</td>
</tr>
<tr>
<td>162</td>
<td>Sepsis Screening (TLC, ESR, ANC, IT Ratio, CRP)</td>
<td>160</td>
</tr>
<tr>
<td>163</td>
<td>Semen Analysis</td>
<td>120</td>
</tr>
<tr>
<td>164</td>
<td>SGOT/AST</td>
<td>120</td>
</tr>
<tr>
<td>165</td>
<td>SGPT/ALT</td>
<td>120</td>
</tr>
<tr>
<td>166</td>
<td>Stool H. Pylori</td>
<td>640</td>
</tr>
<tr>
<td>167</td>
<td>Stool Routine Examination</td>
<td>50</td>
</tr>
<tr>
<td>168</td>
<td>Stool Occult Blood</td>
<td>50</td>
</tr>
<tr>
<td>169</td>
<td>Stool Concentration Method</td>
<td>50</td>
</tr>
<tr>
<td>170</td>
<td>Syphichek - Serology Test for Syphilis</td>
<td>160</td>
</tr>
<tr>
<td>171</td>
<td>Tacrolimus FK 506</td>
<td>2,800</td>
</tr>
<tr>
<td>172</td>
<td>Triple Test (HBsAg+antiHCV+HIV)</td>
<td>480</td>
</tr>
<tr>
<td>173</td>
<td>Thyroid Function Test</td>
<td>480</td>
</tr>
<tr>
<td>174</td>
<td>Thyroglobulin</td>
<td>960</td>
</tr>
<tr>
<td>175</td>
<td>T3</td>
<td>160</td>
</tr>
<tr>
<td>176</td>
<td>T4</td>
<td>160</td>
</tr>
<tr>
<td>177</td>
<td>TSH</td>
<td>160</td>
</tr>
<tr>
<td>178</td>
<td>T3 - Free</td>
<td>240</td>
</tr>
<tr>
<td>179</td>
<td>T4 - Free</td>
<td>240</td>
</tr>
<tr>
<td>180</td>
<td>Total Leucocytic Count (TLC)</td>
<td>50</td>
</tr>
<tr>
<td>181</td>
<td>TB PCR/CB-NAAT</td>
<td>2,000</td>
</tr>
<tr>
<td>182</td>
<td>Testosterone</td>
<td>720</td>
</tr>
<tr>
<td>183</td>
<td>Total RBC</td>
<td>50</td>
</tr>
<tr>
<td>184</td>
<td>TORCH</td>
<td>1,600</td>
</tr>
<tr>
<td>185</td>
<td>TPO (Thyroid peroxidase) antibodies</td>
<td>1,040</td>
</tr>
<tr>
<td>SL. NO.</td>
<td>TESTS</td>
<td>PROPOSED RATE (Rs)</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>1</td>
<td>A-Scan Biometry (contact)</td>
<td>200</td>
</tr>
<tr>
<td>2</td>
<td>A-Scan Biometry (immersion)</td>
<td>400</td>
</tr>
<tr>
<td>3</td>
<td>B-Scan Ultrasonography</td>
<td>800</td>
</tr>
<tr>
<td>4</td>
<td>Gonioscopy</td>
<td>200</td>
</tr>
<tr>
<td>5</td>
<td>Aplanation tonometry</td>
<td>200</td>
</tr>
<tr>
<td>6</td>
<td>Optical Coherence Tomography</td>
<td>1,440</td>
</tr>
<tr>
<td>7</td>
<td>Visual Field Analyzer</td>
<td>1,120</td>
</tr>
<tr>
<td>8</td>
<td>Corneal Topography</td>
<td>1,200</td>
</tr>
<tr>
<td>9</td>
<td>Corneal Pachmetry</td>
<td>640</td>
</tr>
<tr>
<td>10</td>
<td>Fundus Photography</td>
<td>680</td>
</tr>
<tr>
<td>11</td>
<td>Fundus Angiography</td>
<td>1,120</td>
</tr>
</tbody>
</table>

**CT SCAN**

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>TESTS</th>
<th>PROPOSED RATE (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Brain/NCCT</td>
<td>2,000</td>
</tr>
<tr>
<td>2</td>
<td>Brain/CECT</td>
<td>2,500</td>
</tr>
<tr>
<td>3</td>
<td>Neck</td>
<td>2,000</td>
</tr>
<tr>
<td>4</td>
<td>Neck with Contrast</td>
<td>2,500</td>
</tr>
<tr>
<td>5</td>
<td>PNS Coronal - Plain</td>
<td>2,000</td>
</tr>
<tr>
<td>6</td>
<td>PNS Coronal - Contrast</td>
<td>2,500</td>
</tr>
<tr>
<td>7</td>
<td>PNS Coronal+Axial - Plain</td>
<td>2,000</td>
</tr>
<tr>
<td>8</td>
<td>PNS Coronal+Axial - Contrast</td>
<td>2,500</td>
</tr>
<tr>
<td>9</td>
<td>Orbit coronal+axial plain</td>
<td>2,000</td>
</tr>
<tr>
<td>10</td>
<td>Orbit coronal+axial -contrast</td>
<td>2,500</td>
</tr>
<tr>
<td>11</td>
<td>Chest NCCT</td>
<td>3,000</td>
</tr>
<tr>
<td>SL. NO.</td>
<td>TESTS</td>
<td>PROPOSED RATE (Rs)</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>12</td>
<td>CHEST CECT</td>
<td>3,500</td>
</tr>
<tr>
<td>13</td>
<td>Chest HRCT plain</td>
<td>3,000</td>
</tr>
<tr>
<td>14</td>
<td>Chest HRCT contrast</td>
<td>3,500</td>
</tr>
<tr>
<td>15</td>
<td>Abdomen plain</td>
<td>3,000</td>
</tr>
<tr>
<td>16</td>
<td>Abdomen contrast</td>
<td>3,500</td>
</tr>
<tr>
<td>17</td>
<td>KUB plain</td>
<td>3,000</td>
</tr>
<tr>
<td>18</td>
<td>KUB contrast + CT urography</td>
<td>5,000</td>
</tr>
<tr>
<td>19</td>
<td>Cervical/Dorsal/Lumbar spine (each)</td>
<td>3,000</td>
</tr>
<tr>
<td>20</td>
<td>Single limb with 3D recon</td>
<td>2,500</td>
</tr>
<tr>
<td>21</td>
<td>Carotid/Pulmonary/Aorta/Peripheral Angiography (each)</td>
<td>5,000</td>
</tr>
<tr>
<td>25</td>
<td>Renal Angiography</td>
<td>6,000</td>
</tr>
<tr>
<td>26</td>
<td>CT guided FNAC</td>
<td>3,000</td>
</tr>
<tr>
<td>27</td>
<td>Whole body contrast</td>
<td>10,000</td>
</tr>
</tbody>
</table>

*contrast rates are inclusive of contrast material.

**FNAC cost is exclusive of consummables and histopathology charges.

**ULTRASONOGRAPHY AND COLOUR DOPPLER**

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>TESTS</th>
<th>PROPOSED RATE (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Whole abdomen/FWB/KUB</td>
<td>800</td>
</tr>
<tr>
<td>2</td>
<td>Ultrasound chest</td>
<td>800</td>
</tr>
<tr>
<td>3</td>
<td>Ultrasound TVS/TRS</td>
<td>800</td>
</tr>
<tr>
<td>4</td>
<td>Ultrasound testes/scrotum</td>
<td>800</td>
</tr>
<tr>
<td>5</td>
<td>Ultrasound Paed Brain</td>
<td>800</td>
</tr>
<tr>
<td>6</td>
<td>Colour Doppler</td>
<td>1,500</td>
</tr>
<tr>
<td>7</td>
<td>Echocardiography with Colour Doppler</td>
<td>1,500</td>
</tr>
<tr>
<td>8</td>
<td>Ultrasound guided Diagnostic/FNAC</td>
<td>1,000</td>
</tr>
<tr>
<td>9</td>
<td>Ultrasound guided therapeutic</td>
<td>1,000</td>
</tr>
<tr>
<td>10</td>
<td>USG Follicular study</td>
<td>800</td>
</tr>
<tr>
<td>11</td>
<td>USG guided Biopsy</td>
<td>2,800</td>
</tr>
<tr>
<td>12</td>
<td>Pg tail</td>
<td>4,000</td>
</tr>
<tr>
<td>13</td>
<td>Thyroid</td>
<td>800</td>
</tr>
<tr>
<td>14</td>
<td>Breast</td>
<td>800</td>
</tr>
</tbody>
</table>

**X RAY**

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>TESTS</th>
<th>PROPOSED RATE (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CXR PA View</td>
<td>300</td>
</tr>
<tr>
<td>2</td>
<td>Breast</td>
<td>300</td>
</tr>
<tr>
<td>3</td>
<td>Skull AP/LAT</td>
<td>300</td>
</tr>
<tr>
<td>4</td>
<td>Orbit</td>
<td>300</td>
</tr>
<tr>
<td>5</td>
<td>Nasal Bone</td>
<td>300</td>
</tr>
<tr>
<td>6</td>
<td>Mandible</td>
<td>300</td>
</tr>
<tr>
<td>7</td>
<td>L/S Spine</td>
<td>500</td>
</tr>
<tr>
<td>8</td>
<td>C/Spine AP/LAT</td>
<td>500</td>
</tr>
<tr>
<td>9</td>
<td>Thoracic spine</td>
<td>500</td>
</tr>
<tr>
<td>10</td>
<td>D/L Spine</td>
<td>500</td>
</tr>
<tr>
<td>11</td>
<td>PNS</td>
<td>300</td>
</tr>
</tbody>
</table>
12  Mastoid (both) 300
13  KUB 300
14  Abdomen Erect 300
15  Abdomen supine 300
16  Upper/Lower Limb AP/LAT (each) 300
17  Ankle/Knee/Shoulder/Elbow Joint (each) 300
18  Patella/Coccyx 300
19  Pelvis 400
20  T tube Cholangiogram 1,000
21  Distal Colostogram 1,200

ENDOSCOPY

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>TESTS</th>
<th>PROPOSED RATE (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>UGIE + HP test</td>
<td>1,000</td>
</tr>
<tr>
<td>2</td>
<td>UGIE with EVL</td>
<td>4,500</td>
</tr>
<tr>
<td>3</td>
<td>Colonoscopy</td>
<td>2,800</td>
</tr>
</tbody>
</table>

MRI

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>TESTS</th>
<th>PROPOSED RATE (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Screening (Brain/Knee/Pelvis/Hip)</td>
<td>3,500</td>
</tr>
<tr>
<td>2</td>
<td>Screening (C spine/D spine/LS spine)</td>
<td>3,000</td>
</tr>
<tr>
<td>3</td>
<td>Whole spine screening without contrast</td>
<td>3,500</td>
</tr>
<tr>
<td>4</td>
<td>Brain with contrast</td>
<td>8,000</td>
</tr>
<tr>
<td>5</td>
<td>Brain without contrast</td>
<td>6,000</td>
</tr>
<tr>
<td>6</td>
<td>Orbit with contrast</td>
<td>8,000</td>
</tr>
<tr>
<td>7</td>
<td>Orbit without contrast</td>
<td>6,000</td>
</tr>
<tr>
<td>8</td>
<td>Neck with contrast</td>
<td>8,000</td>
</tr>
<tr>
<td>9</td>
<td>Neck without contrast</td>
<td>6,000</td>
</tr>
<tr>
<td>10</td>
<td>Chest with contrast</td>
<td>8,000</td>
</tr>
<tr>
<td>11</td>
<td>Chest without contrast</td>
<td>6,000</td>
</tr>
<tr>
<td>12</td>
<td>Whole abdomen with contrast</td>
<td>6,000</td>
</tr>
<tr>
<td>13</td>
<td>Whole abdomen without contrast</td>
<td>8,000</td>
</tr>
<tr>
<td>14</td>
<td>MRCP</td>
<td>6,000</td>
</tr>
<tr>
<td>15</td>
<td>Angiography</td>
<td>6,000</td>
</tr>
<tr>
<td>16</td>
<td>Cervical spine with contrast</td>
<td>8,000</td>
</tr>
<tr>
<td>17</td>
<td>Cervical spine without contrast</td>
<td>6,000</td>
</tr>
<tr>
<td>18</td>
<td>Dorsal spine with contrast</td>
<td>8,000</td>
</tr>
<tr>
<td>19</td>
<td>Dorsal spine without contrast</td>
<td>6,000</td>
</tr>
<tr>
<td>20</td>
<td>Lumbar spine with contrast</td>
<td>8,000</td>
</tr>
<tr>
<td>21</td>
<td>Lumbar spine without contrast</td>
<td>6,000</td>
</tr>
<tr>
<td>22</td>
<td>Hip with contrast</td>
<td>8,000</td>
</tr>
<tr>
<td>23</td>
<td>Hip without contrast</td>
<td>6,000</td>
</tr>
<tr>
<td>24</td>
<td>Pelvis with contrast</td>
<td>8,000</td>
</tr>
<tr>
<td>25</td>
<td>Pelvis without contrast</td>
<td>6,000</td>
</tr>
</tbody>
</table>
### CARDIOLOGY

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>TESTS</th>
<th>PROPOSED RATE (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ECG</td>
<td>250</td>
</tr>
<tr>
<td>2</td>
<td>TMT (Tread Mill test)</td>
<td>1,000</td>
</tr>
<tr>
<td>3</td>
<td>Holter monitoring</td>
<td>1,500</td>
</tr>
<tr>
<td>4</td>
<td>Echo Baseline</td>
<td>800</td>
</tr>
</tbody>
</table>

### FLUOROSCOPY & PROCEDURE

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>TESTS</th>
<th>PROPOSED RATE (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IVU</td>
<td>2,000</td>
</tr>
<tr>
<td>2</td>
<td>Barium swallow</td>
<td>1,500</td>
</tr>
<tr>
<td>3</td>
<td>Barium meal FT</td>
<td>2,000</td>
</tr>
<tr>
<td>4</td>
<td>Barium enema</td>
<td>2,000</td>
</tr>
<tr>
<td>5</td>
<td>Myelogram</td>
<td>2,000</td>
</tr>
<tr>
<td>6</td>
<td>Sialography</td>
<td>2,000</td>
</tr>
<tr>
<td>7</td>
<td>MCU</td>
<td>1,200</td>
</tr>
<tr>
<td>8</td>
<td>ERCP</td>
<td>3,000</td>
</tr>
<tr>
<td>9</td>
<td>Fistulography</td>
<td>1,500</td>
</tr>
</tbody>
</table>

### PULMONOLOGY

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>TESTS</th>
<th>PROPOSED RATE (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PFT (Pulmonary Function Test)</td>
<td>800</td>
</tr>
<tr>
<td>2</td>
<td>Bronchoscopy (with/without Lavage)</td>
<td>1,500</td>
</tr>
</tbody>
</table>

### HEARING TESTS

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>TESTS</th>
<th>PROPOSED RATE (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pure Tone Audiometry</td>
<td>200</td>
</tr>
<tr>
<td>2</td>
<td>Tympanometry</td>
<td>200</td>
</tr>
<tr>
<td>3</td>
<td>Otoacoustic Emission</td>
<td>400</td>
</tr>
</tbody>
</table>

### NOTE:

1. Procedure beyond the described list which are present in the CGHS rate list will be approved at 30% increment of the latest CGHS Guwahati NABL or non-NABL rates as per applicable.
2. Procedure beyond the described list which are also not mention in the CGHS rate list will be approved at 20% decrement of the actual charged rate/cost.
GENERAL GUIDELINES
(Outside Mizoram)

1. All empanelled hospitals will accommodate government servants according to their entitlements as per notifications produced by Finance Department, Government of Mizoram (GoM).

2. Empanelled Hospitals will charge the patients/govt. servants as per actual accommodation/treatment as per the notified rates. However, patients/govt. servants shall be re-imbursed as per the entitlement and any expenditure incurred beyond the entitlement shall be borne by the patients/govt. servants.

3. Treatment at Government, Not for profit, Mission Hospitals, even private hospitals etc. having lower expenditures than this notified rates will be reimbursed as per actuals.

4. Bed Charges in Critical Care beds and High Dependency Units will be the same for all entitlements.

5. Private practitioners/clinics will not be approved for MR billing for referred OPD cases as hospitals, not private clinics are empanelled by GoM.

6. Cross referrals, if and when required, should be made to specialist/super-specialist who are based in a hospital empanelled under GoM.

7. In any situation where cross referral needs to be made to a non-empanelled hospital, MR Bill may be claimed by government servant but approval and processing of MR Bill in this case will be based upon the GoM Notified Rates.

8. In cases where bill processing agency/office finds any investigations/ prescriptions unnecessary or irrelevant to the diagnosis/treatment and any case of fraudulent bills, de-emanpaneling process will be initiated.

9. For cases where patient(s) continue to stay near the health facility for repeated admissions at short intervals as is needed in certain diseases, empanelled hospital is expected to forward MR Claims with separate Claim Form for each admission. Stipulated amount of time to forward MR bill for this kind of case is within 30 days of the last discharge date.

10. Any discrepancy detected by Mizoram State Health Care Society (MSHCS) Office regarding MR Bill/Claim will lead to query to Empanelled hospitals. Failure to respond with proper justification or failure to response within 15 days from date of query will be liable to Rejection of MR Bill/Claim.

11. After approval and processing of bills, MSHCS will issue certification of approved amount countersigned by authorized personnel, and forwarded to the concerned Department in Mizoram.

12. Concerned Treasury office, GoM shall be the final Approver and Issuer of MR Claims directly to Empanelled Hospitals or government servants, directly to their account as per their jurisdiction.

Notified Rates under Government of Mizoram (Outside Mizoram)

1. **Room Rents (Bed charges):**
   a. This is inclusive of Resident Medical Officer (RMO) charges, light, water, electricity, files/stationary items, Diet Charges, Nursing Charges, charges for preparing MR Bills etc.
   b. Room rents may be classified as Grade A, B, C, D as follows:

<table>
<thead>
<tr>
<th>S. N.</th>
<th>Classification of Room Rents</th>
<th>Proposed Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>A (General Ward)</td>
<td>Rs. 1,500/-</td>
</tr>
<tr>
<td>2.</td>
<td>B (Semi-Private)</td>
<td>Rs. 3,000/-</td>
</tr>
<tr>
<td>3.</td>
<td>C (Private/Cabin)</td>
<td>Rs. 4,500/-</td>
</tr>
<tr>
<td>4.</td>
<td>D (Deluxe/Suite)</td>
<td>Rs. 6,000/-</td>
</tr>
</tbody>
</table>

c. Finance Deptt. may work out eligibility of room and admissible travelling charges as per entitlement based on pay matrix of govt. servant.

d. Govt. servant is also allowed Bed Charges as per General Ward mentioned above during patient’s accommodation in ICU or HDU.
2. **Admission Fee** at Rs. 100/-. This is inclusive of any charges made toward entry into the empanelled health facility/hospital such as Registration Fees, Admission Fees etc. and is a fixed amount.

3. **Bed Charges at any Critical Care** Bed at Rs. 8,000/- per day inclusive of all supportive procedure charges such as Intensivist Visit Charges, Nursing Care Charges, Monitor Charges, Ventilator Charges, Oxygen Charges and Infusion Pump Charges.

4. **Bed Charges at any High Dependency Unit** Bed at Rs. 5,000/- per day inclusive of all supportive procedure charges such as Intensivist Visit Charges, Nursing Care Charges, Monitor Charges, Oxygen Charges and Infusion Pump Charges.

5. **Bed Charges at any Neonatal Intensive Care Unit (NICU)/Sick Newborn Care Unit (SNCU)**
   a. NICU/SNCU Bed Charge at Rs. 600/- per day, inclusive of Warmer Care Charges and Monitor Charges.
   b. Nursing Charges will be 30% decrement to the actual charge.
   c. Phototherapy Charge at Rs. 40/- per hour for both Single and Double Surface, when used.
   d. Infusion Pump Charges at Rs. 20/- per hour, when used.
   e. Ventilator Charges inclusive of CPAP/BiPAP at Rs. 1,500/- per day.

6. **Consultation Fees**
   a. Rs. 1,000/- per day.
   b. If a patient is referred to other specialty by the admitting Physician, additional charge at Rs. 1,000/- per day.

8. **All Charges related to Dialysis Procedures** will be approved at 30% increment to that of latest CGHS rates, applicable to NABL or non-NABL as per status of the empanelled hospital. Any unlisted procedure pertaining to dialysis will be approved at 30% decrement of the actual charge/hospital rate.

9. **All Other Procedures** will be approved at 30% increment to that of latest CGHS rates, applicable to NABL or non-NABL as per status of the empanelled hospital. Any unlisted procedure will be approved at 30% decrement of the actual charge/hospital rate.

10. **Medicines and Consumables:**
    a. Admissibility of medicines/consumables will be according to MAR 1944.
    b. All admissible medicines/consumables will be approved as per MRP and as per prescription.
    c. Only those consumed during hospitalization and as per prescription on Discharge Card will be approved.
    d. Medicines, the duration of which is not specified on Discharge Card/Summary, will be approved for up to 30 days duration.
    e. Other omission list includes self-prescribed medicines and pre-hospitalization medications apart from the inadmissible list in MAR 1944.
    f. For Surgical cases: OT Medications will be approved apart from OT Charge.
    g. Pre-exposure vaccines are not admissible

11. **Any implant** cost will be approved as per CGHS Rate or actual, whichever is lower. Any implant not listed under CGHS will be approved as per MRP, however hospital will have to provide the original invoice for the used implant as supporting document of the same.

12. **Approvable Rates of Other** admissible instruments/aids/materials etc. will be as per CGHS Rates and/or MAR 1944, whichever is applicable for the particular item.

13. **Investigations Charges:**
    a. Proposed rates for investigation charges will be as follows:
       i. If the investigation done is listed in the latest CGHS Rate applicable to the area/city, proposal for approved rate is at 30% increment of the CGHS rate, applicable to NABL or non-NABL, as per status of the empanelled hospital.
ii. If the investigation done is not listed in the CGHS rate followed in the area/city, proposal for approved rate is at 30% decrement of the actual charge/hospital rate.

iii. The proposed rates will also apply for any tests done outside the empanelled hospital.

iv. The proposed investigation charges should be inclusive of all procedures required to obtain samples. For e.g., lumbar puncture, sternal puncture, bone marrow aspiration, venipuncture, arterial puncture etc.

b. Investigations done during hospital stay, or in case of OPD patients, a time-relevant written prescription by concerned Doctor is mandatory.

c. Investigations done at the empanelled hospital before admission pertaining to the disease/diagnosis will be admissible.

### 14. Surgeons Fees
inclusive of Asst Surgeon’s Fees (as per category).

<table>
<thead>
<tr>
<th>S. N.</th>
<th>Description*</th>
<th>Proposed Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Grade - I</td>
<td>Rs. 5,000/-</td>
</tr>
<tr>
<td>2.</td>
<td>Grade - II</td>
<td>Rs. 12,500/-</td>
</tr>
<tr>
<td>3.</td>
<td>Grade - III</td>
<td>Rs. 20,000/-</td>
</tr>
<tr>
<td>4.</td>
<td>Grade - IV</td>
<td>Rs. 25,000/-</td>
</tr>
<tr>
<td>5.</td>
<td>Grade - V</td>
<td>Rs. 35,000/-</td>
</tr>
<tr>
<td>6.</td>
<td>Grade - VI</td>
<td>Rs. 45,000/-</td>
</tr>
<tr>
<td>7.</td>
<td>Grade - VII</td>
<td>Rs. 53,000/-</td>
</tr>
</tbody>
</table>

*Refer to ANNEXURE I for grading system.

a. In any case when a certain surgical procedure done is not listed in Annexure I, it shall be considered as-
   i. **Other Minor Surgery:** Grade I Rs. 5,000/-.
   ii. **Other Major Surgery:** Grade IV Rs. 25,000/-.

b. When more than one surgical procedure is done within one operation, additional procedures will be charged as follows:
   i. **Second Procedure:** 50% of the proposed rate.
   ii. **Third and Subsequent Procedures:** 25% each of the proposed rates

### 15. OT Charge
at Rs. 10,000/- for all operations requiring entry into Operation Theatre. This will include OT Nurse Charges.

### 16. Anesthesia Charges
applicable for surgery done under SA/GA/BB/Epidural.

<table>
<thead>
<tr>
<th>S. N.</th>
<th>Description*</th>
<th>Proposed Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Anesthesia Fees Grade - I</td>
<td>Rs. 2,700/-</td>
</tr>
<tr>
<td>2.</td>
<td>Anesthesia Fees Grade - II</td>
<td>Rs. 5,000/-</td>
</tr>
<tr>
<td>3.</td>
<td>Anesthesia Fees Grade - III</td>
<td>Rs. 8,000/-</td>
</tr>
<tr>
<td>4.</td>
<td>Anesthesia Fees Grade - IV</td>
<td>Rs. 10,000/-</td>
</tr>
<tr>
<td>5.</td>
<td>Anesthesia Fees Grade - V</td>
<td>Rs. 14,000/-</td>
</tr>
<tr>
<td>6.</td>
<td>Anesthesia Fees Grade - VI</td>
<td>Rs. 18,000/-</td>
</tr>
<tr>
<td>7.</td>
<td>Anesthesia Fees Grade - VII</td>
<td>Rs. 24,000/-</td>
</tr>
</tbody>
</table>

**Note:** Anesthesia Charges will not apply for any surgery done under LA.

### 17. Charges for Transplant:
Transplant Rates will be on package rates which will be inclusive of the OT Charges, Surgeon, Assistant Surgeon, Anaesthesia, pre/post surgical investigations, drug, donor and its procedure charges and hospital stay (Nursing, Diet) charges and they are:
- Kidney Transplant - Rs. 7 lakhs.
- Bone Marrow Transplant - Rs. 9 lakhs.
- Heart Transplant - Rs. 11 lakhs.
- Liver Transplant - Rs. 22 lakhs.

18. **Hospital Bill Compilation**

a. **Medical Cases** (where no surgery is done) will be billed as a total of the following charges, the description of which is already explained above:
   i. Bed Charges.
   ii. Consultation/Doctor Visit Charges.
   iii. Admissible Medicines and Consumables.
   iv. Investigation Charges.

b. **Surgical Cases** will be billed as a total of the following charges, the description of which is already explained above:
   i. Bed Charges.
   ii. Consultation/Doctor Visit Charges.
   iii. OT Charge.
   iv. Anesthesia Charges.
   v. Surgeon Fees.
   vi. Medicines and Consumables.
   vii. Investigation Charges.
   viii. Implants/Devices/Aids/Instruments etc. wherever applicable.

c. **Important:** In case of patient admitted in Critical Care/High Dependency Unit, Bed Charges and Nursing Charges will not be charged separately as the Critical Care/High Dependency Unit Bed Charges are inclusive of all supporting procedures as mentioned in Point Nos. 3 and 4.
Annexure I

GENERAL SURGERY

Grade I

1. LOWER RECTAL POLYP REMOVAL & EXCISION
2. DRAINAGE OF EMPYEMA
3. ANAL STRETCHING
4. CHEST DRAIN INSERTION
5. CIRCUMCISION
6. DRAINAGE OF ABSCESS (SMALL)
7. DRAINAGE OF PAROTID FISTULA
8. EVALUATION UNDER ANESTHESIA
9. EVERSION OF SACS OF HYDROCELE (UNI / BILATERAL)
10. EXCISION BIOPSY
11. EXCISION OF CARBUNCLE
12. EXCISION OF PAPILLOMA OR LIPOMA OR LUMP OR CYST OR MASS OR MOLE (SMALL)
13. EXCISION OF SCALP LESION
14. INCISION & DRAINAGE OF ABSCESS (SUPERFICIAL)
15. INJECTION OF PILES OR GLUE INJECTION
16. LIVER ABSCESS ASPIRATION (CLOSED)
17. PROCTOSIGMOIDOSCOPY & BIOPSY
18. RECTAL BIOPSY
19. REMOVAL OF SUPERFICIAL F.B.
20. SECONDARY SUTURING OF WOUND (PERINEAL, ABDOMEN, CHEST) / WOUND SUTURING
21. SIMPLE CAUTERY ON A SMALL AREA WITH OR WITHOUT ANAESTHESIA
22. STENT REMOVAL
23. SUPERFICIAL BIOPSY ON THE SKIN OR SUBMUCOUS UNDER L.A
24. VASECTOMY
25. VENESCTION AND LONG LINE
26. WIDE EXCISION BREAST LUMP (UNILATERAL)
27. WOUND DEBRIDEMENT (SMALL) / WOUND DRESSING
28. CLOSURE OF JEJUNOSTOMY
29. EXCISION OF LYMPH GLAND, INGUINAL / CERVICAL / AXILLARY / ETC
30. EXCISION OF SEBACEOUS CYST / TUMOUR - UNDER GA
31. INCISION & DRAINAGE OF ABSCESS (BIG)
32. PREPUSIoplasty
33. COMPLICATED PERINEAL ABSCESSES
34. DIAGNOSTIC LAPAROSCOPIC EXAMINATION
35. HERNIOTOMY
36. ANAL FISSURE & FISTULA/RECTAL PROLAPSE/POLYP/PILES/SPhINTEROTOMY

Grade II

37. SURGICAL EXPLORATION
38. CAPD CATHETERIZATION INSERTION
39. HERNIORRAPHY UNILATERAL (INGUINAL, UMBILICAL, FEMORAL, EPiGASTRIC, ETC)
40 REMOVAL OF BREAST LUMP / ADENOMA (UNILATERAL)
41 ORCHIDECTOMY

**Grade III**

42 OMENTECTOMY
43 PYLOROMYOTOMY
44 LARGE INCISIONAL HERNIA (OPEN)
45 VARICOSE VEINS STRIPPING (UNILATERAL)
46 EXPLORATORY LAPAROTOMY
47 PILONIDAL SINUS (WITH FLAT REPAIR)
48 BLOCK DISSECTION OF AXILLARY / CERVICAL / INGUINAL LYMPH GLANDS
49 FEEDING JEJUNOSTOMY
50 HIGH FISTULA IN-ANO
51 COMPLEX FISTULA IN ANO
52 OBSTRUCTED HERNIA
53 PENIS - PARTIAL AMPUTATION
54 OPEN APPENDECTOMY
55 HAEMORRHOIDECTOMY (OPEN)
56 CYSTIC HYGROMA EXCISION
57 DIAGNOSTIC LAPAROSCOPY WITH LYMPHNODE BIOPSY/ADHESIOLYSIS
58 IMPERFORATE ANUS OPERATION (LOW)
59 COLOSTOMY
60 COLOSTOMY OR ILEOSTOMY CLOSURE
61 RESECTION OF AV MALFORMATION
62 EXCISION OF BRANCHIAL FISTULA / CYST
63 FILARIAL SCROTUM (DECORTICATION)
64 HAEMORRHOIDOCTOMY WITH LASER
65 REPAIR OF BURST ABDOMEN

**Grade IV**

66 PENIS - TOTAL AMPUTATION
67 PAROTIDECTOMY (SUPERFICIAL)
68 REPAIR OF DUODENAL FISTULA
69 RESECTION ANASTOMOSIS - GUT, REPAIR OF PERFOR-HOLLOW VISCOUS
70 CHOLECYSTECTOMY WITH ADHESIOLYSIS
71 OPERATION FOR DIVERTICULITIS
72 LIVER SURGERY - CYST, INJURY, ABSCESS (OPEN)
73 LAP VENTRAL HERNIA
74 IMPERFORATE ANUS OPERATION (HIGH)
75 ERCP AND STENTING
76 LARGE ABDOMINAL WALL HERNIA
77 STRANGULATED HERNIA REPAIR
78 LAP APPENDECTOMY
79 ENTEROSTOMY / GASTROSTOMY / JEJUNOSTOMY / ILEOSTOMY
80 SOFT TISSUE SARCOMA EXCISION
81 VARICOSE VEINS STRIPPING (BILATERAL)
82 WIDE EXCISION BREAST LUMP (BILATERAL)
<table>
<thead>
<tr>
<th></th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>SIMPLE MASTECTOMY</td>
</tr>
<tr>
<td>84</td>
<td>RECTOPEXY (OPEN)</td>
</tr>
<tr>
<td>85</td>
<td>HIATUS HERNIA REPAIR</td>
</tr>
<tr>
<td>86</td>
<td>PARATHYROIDECTOMY</td>
</tr>
<tr>
<td>87</td>
<td>CHOLECYSTECTOMY (OPEN)</td>
</tr>
<tr>
<td>88</td>
<td>HERNI Orraphy BILATERAL (INGUINAL, FEMORAL, ETC)</td>
</tr>
<tr>
<td>89</td>
<td>DIAGNOSTIC LAPAROSCOPY &amp; BIOPSY</td>
</tr>
<tr>
<td>90</td>
<td>HEMITHROIDECTOMY</td>
</tr>
<tr>
<td>91</td>
<td>HEMI GLOSSECTOMY</td>
</tr>
<tr>
<td>92</td>
<td>OBSTRUCTED HERNIA WITH RESECTION</td>
</tr>
<tr>
<td>93</td>
<td>VENTRAL HERNIA/INCISIONAL HERNIA (LAPAROSCOPIC)</td>
</tr>
<tr>
<td>94</td>
<td>HAEMORRHOIDECTOMY (STAPLER)</td>
</tr>
<tr>
<td>95</td>
<td>BREAST CONSERVATIVE SURGERY</td>
</tr>
<tr>
<td>96</td>
<td>CHOLECYSTECTOMY WITH ON TABLE CHOLANGIOGRAPHY</td>
</tr>
<tr>
<td>97</td>
<td>EXCISION OF HYDATED CYCT OF LIVER</td>
</tr>
<tr>
<td>98</td>
<td>EXCISION OF MESCENTRIC TUMOUR</td>
</tr>
<tr>
<td>99</td>
<td>LAPAROTOMY WITH GASTRO-JEJUNOSTOMY</td>
</tr>
<tr>
<td>100</td>
<td>SPLENECTOMY</td>
</tr>
<tr>
<td>101</td>
<td>BLOCK NECK DISSECTION</td>
</tr>
<tr>
<td>102</td>
<td>ADRENAL ECTOMY</td>
</tr>
<tr>
<td>103</td>
<td>REVERSAL OF HARTMANS’S</td>
</tr>
<tr>
<td>104</td>
<td>VAGOTOMY WITH GASTRO-JEJUNOSTOMY &amp; PYLOROPLASTY</td>
</tr>
</tbody>
</table>

**Grade V**

<table>
<thead>
<tr>
<th></th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>105</td>
<td>LAP CBD EXPLORATION</td>
</tr>
<tr>
<td>106</td>
<td>BILLIARY ATRESIA KASAI</td>
</tr>
<tr>
<td>107</td>
<td>RADICAL PAROTIDECTOMY</td>
</tr>
<tr>
<td>108</td>
<td>SHUNT OPERATION FOR PORTAL HYPERTENSION</td>
</tr>
<tr>
<td>109</td>
<td>TRANS ANAL ENDO RECTAL PULL THROUGH</td>
</tr>
<tr>
<td>110</td>
<td>SACRO PERINEAL PULL THROUGH</td>
</tr>
<tr>
<td>111</td>
<td>REOPERATIVE BILIARY SURGERY / HEPATOJEJUNOSTOMY</td>
</tr>
<tr>
<td>112</td>
<td>MRM AXILLARY CLEARANCE</td>
</tr>
<tr>
<td>113</td>
<td>CHOLEDOCHODUODENOSTOMY / CBD EXPLORATION</td>
</tr>
<tr>
<td>114</td>
<td>RADICAL/EXTENDED CHOLECYSTECTOMY</td>
</tr>
<tr>
<td>115</td>
<td>RECTAL ANAL PULL THROUGH</td>
</tr>
<tr>
<td>116</td>
<td>HEMICOLECTOMY OR SIGMOIDECTOMY</td>
</tr>
<tr>
<td>117</td>
<td>TOTAL EXCISION OF SALIVERY GLAND</td>
</tr>
<tr>
<td>118</td>
<td>LAP BILATERAL INGUINAL HERNIA</td>
</tr>
<tr>
<td>119</td>
<td>PARTIAL GASTRECTOMY</td>
</tr>
<tr>
<td>120</td>
<td>LAP CHOLECYSTECTOMY</td>
</tr>
<tr>
<td>121</td>
<td>LAP UNILATERAL INGUINAL HERNIA</td>
</tr>
<tr>
<td>122</td>
<td>SOFT TISSUE SARCOMA LARGE</td>
</tr>
<tr>
<td>123</td>
<td>RECTOPEXY (LAP)</td>
</tr>
<tr>
<td>124</td>
<td>SUBTOTAL THYROIDECTOMY</td>
</tr>
<tr>
<td>125</td>
<td>LARGE INCISIONAL HERNIA (LAP)</td>
</tr>
<tr>
<td>126</td>
<td>HIATUS HERNIA REPAIR (LAP)</td>
</tr>
<tr>
<td>127</td>
<td>CHOLECYSTECTOMY (LAPAROSCOPIC)</td>
</tr>
</tbody>
</table>
128 HERNIORRHAPHY UNILATERAL (INGUINAL, UMBILICAL, FEMORAL, EPIGASTRIC, ETC) (LAPAROSCOPIC)
129 SUBTOTAL THYROIDECTOMY
130 HEPATICOJEJUNOSTOMY ROUX-EN-Y
131 LAP FUNDOPPLICATION
132 LAP HELLAR’S PROCEDURE
133 PANCREATIC NECROSECTOMY
134 PANCREATICOJEJUNOSTOMY
135 PARTIAL THYROIDECTOMY WITH NECK DISSECTION
136 EXTENDED HEMI COLECTOMY
137 TOTAL THYROIDECTOMY
138 VENTRAL HERNIA / INCISIONAL HERNIA (OPEN)
139 TOTAL COLECTOMY
140 RADICAL GASTRECTOMY
141 TOTAL THYROIDECTOMY WITH NECK DISSECTION
142 RADICAL CHOLECYSTECTOMY WITH LIVER WEDGE RESECTION
143 TOTAL GASTRECTOMY
144 ABDOMINAL PERINEAL RESECTION
145 LIVER RESECTION
146 OESOPHAEGECTOMY
147 WHIPPLES OPERATION
148 TOTAL / DISTAL PANCREATECTOMY
149 LOBECTOMY FOR CA LUNG
150 LAP TOTAL COLECTOMY
151 LAP NEPHRECTOMY
152 LAP HEMICOLECTOMY
153 LAP GASTRIC BYPASS
154 LAP DISTAL PANCREATECTOMY
155 ADVANCE LAP SURGERY
156 LAP LIVER CYST
157 VENTRAL HERNIA / INCISIONAL HERNIA (OPEN)

Grade VI

158 TOTAL COLECTOMY
159 RADICAL GASTRECTOMY
160 TOTAL THYROIDECTOMY WITH NECK DISSECTION
161 RADICAL CHOLECYSTECTOMY WITH LIVER WEDGE RESECTION
162 TOTAL GASTRECTOMY
163 ABDOMINAL PERINEAL RESECTION
164 LIVER RESECTION
165 OESOPHAEGECTOMY
166 WHIPPLES OPERATION
167 TOTAL / DISTAL PANCREATECTOMY
168 LOBECTOMY FOR CA LUNG
169 LAP TOTAL COLECTOMY
170 LAP NEPHRECTOMY
171 LAP HEMICOLECTOMY
172 LAP GASTRIC BYPASS
ORTHOPAEDIC SURGERY

**Grade I**

1. PLASTER PROCEDURE (CASTING AND SLAB)
2. FINGER (POST, SLAB); FINGER FULL PLASTER
3. COLLES FRACTURE; BELOW ELBOW-POST SLAB; FULL PLASTER-CAST BE
4. STRAPPING
5. FINGER, TOES, WRIST, ELBOW, KNEE, ANKLE, CHEST, SHOULDER, NASAL BONE FRACTURE, BALL BANDAGE, COLLAR AND CUFF SLING
6. TRACTION APPLICATION
7. APPLICATION OF- SKIN TRACTION; SKELETAL TRACTION; SKULL TRACTION
8. INJECTION PROCEDURES
9. ASPIRATION OF LESION/JOINT
10. INTRA LESIONAL INJECTION
11. INTRA ARTICULAR INJECTIONS
12. ASPIRATION AND INTRA ARTICULAR INJECTIONS
13. WOUNDS AND SUTURES
14. SECONDARY SUTURING
15. WOUND DEBRIDEMENT

**Grade II**

16. PLASTER PROCEDURE (CASTING AND SLAB)
17. ABOVE KNEE POST SLAB
18. ABOVE KNEE FULL PLASTER
19. ABOVE ELBOW-POST SLAB
20. ABOVE ELBOW FULL PLASTER CAST
21. U SLAB
22. FUNCTIONAL HUMERAL CAST
23. BELOW KNEE POST SLAB
24. BELOW KNEE FULL PLASTER
25. CYLINDRICAL SLAB
26. TUBE PLASTER
27. MINERVA JACKET
28. PLASTER JACKET
29. SHOULDER SPICE
30. ONE AND HALF HIP SPICA
31. DOUBLE HIP SPICA
32. CLOSED REDUCTION OF FRACTURES OF LIMBS AND POP

**Grade III**

33. INJECTIONS PROCEDURES
34. EPIDURAL STEROID INJECTION: CAUDAL
35  EPIDURAL STEROID INJECTION: LUMBAR
36  EPIDURAL STEROID INJECTION: CERVICAL
37  SOFT TISSUE PROCEDURE
38  SOFT TISSUE OPERATIONS FOR C.T.E.V
39  SOFT TISSUE OPERATION ON JOINTS- SMALL
40  SPLIT THICKNESS SKIN GRAFTING
41  AMPUTATION / DISARTICULATION
42  AMPUTATIONS-SINGLE DIGITS
43  AMPUTATIONS-MULTIPLE DIGITS
44  ARTHROTOMY
45  MINOR JOINT
46  FRACTURE FIXATION (SMALL BONES)
47  ORIF WITH K WIRE
48  ORIF WITH SCREWS
49  CRIF WITH K WIRE
50  CRIF WITH SCREWS
51  DISLOCATION
52  CLOSED REDUCTION-MINOR JOINT
53  OPEN REDUCTION-MINOR JOINT
54  INFECTIONS/INFECTED NON UNION
55  INCISION AND DRAINAGE

Grade IV

56  ARTHRODESIS
57  ARTHRODESIS OF MAJOR JOINTS WITHOUT IMPLANT
58  ARTHROTOMY
59  MAJOR JOINTS
60  DISLOCATION
61  CLOSED REDUCTION MAJOR JOINT
62  FRACTURE FIXATION (LONG BONES)
63  ORIF WITH K WIRE
64  CRIF WITH K WIRE
65  CRIF WITH SCREWS
66  INFECTIONS/INFECTED NON UNION
67  SEQUESTRECTOMY AND SAUCERATION
68  ARTHROSCOPY
69  ARTHROSCOPY-DIAGNOSTIC
70  ARTHRODESIS
71  ARTHRODESIS OF MINOR JOINTS WITHOUT IMPLANT
72  OSTEOTOMY
73  CORRECTIVE OSTECTOMY WITHOUT INTERNAL FIXATION-SHORT BONES
74  INFECTIONS/INFECTED NON UNION
75  ARTHROTOMY AND IRRIGATION
76  SOFT TISSUE PROCEDURES
77  FULL THICKNESS SKIN GRAFTING
78  BONE GRAFTING
79  REMOVAL OF WIRES AND SCREW
80  REMOVAL OF PLATES
TUMOUR SURGERY
INCISIONAL BIOPSY
EXCISIONAL BIOPSY
EXCISION OF BENIGN TUMOUR

Grade V

DISLOCATION
OPEN REDUCTION-MAJOR JOINT
OPEN REDUCTION OF FRACTURE DISLOCATION AND INTERNAL FIXATION
AMPUTATION/DISARTICULATION
AMPUTATION-ABOVE ELBOW
AMPUTATION-ABOVE ELBOW
AMPUTATION-HIND QUARTER AND HEMIPELVECTOMY
DISARTICULATIONS-MAJOR JOINT
DISARTICULATIONS-MINOR JOINT
AMPUTATIONS BELOW KNEE
AMPUTATIONS ABOVE KNEE
AMPUTATIONS BELOW ELBOW

ARTHRODESIS
ARTHRODESIS OF MINOR JOINTS WITH IMPLANT
ARTHRODESIS OF MAJOR JOINTS WITH IMPLANT

ARTHROTOMY
MAJOR JOINTS
ARTHROLYSIS OF KNEE
CAPSULOTOMY OF SHOULDER

FRACTURE FIXATION (LONG BONES)
ORIF WITH DHS/DCS
CRIF WITH PLATE
ORIF WITH PLATE
ORIF WITH SCREWS
CRIF WITH INTRAMEDULLARY NAILS
CRIF WITH PFN/TFN/RECONSTRUCTION NAIL
CRIF WITH INTRAMEDULLARY NAILS
ORIF WITH TENSION BAND WIRE
FRACTURE FIXATION (SMALL BONES)
ORIF WITH PLATE
ORIF WITH INTRAMEDULLARY NAILS
ORIF WITH TENSION BAND WIRE
CRIF WITH PLATE
CRIF WITH INTRAMEDULLARY NAILS

INFECTIONS/INFECTED NON UNION
SEQUESTRECTOMY AND SAUCERIZATIONS - BONE GRAFTING
SEQUESTRECTOMY, STABILIZATION AND BONE GRAFT
MASQUELET TECHNIQUE
EXTERNAL FIXATOR APPLICATION
TUBULAR EXTERNAL FIXATOR

SOFT TISSUE OPERATIONS
SOFT TISSUE OPERATION ON JOINTS-LARGE
NEUROLYSIS/NERVE REPAIR
TENDON LENGTHENING
TENDON REPAIR

Grade VI

PERIACETABULAR FRACTURE FIXATION
PUBLIC SYMPHYSIS DIASTASIS
ISOLATED ILIUM FRACTURE FIXATION
ANTERIOR COLUMN FRACTURE FIXATION
POSTERIOR COLUMN FRACTURE FIXATION
BOTH COLUMN FRACTURE FIXATION
SACROILIAC JOINT DISRUPTION
JOINT RECONSTRUCTION/REPAIR
ANKLE COLLATERAL LIGAMENT RECONSTRUCTION
KNEE COLLATERAL LIGAMENT RECONSTRUCTION
BANKART REPAIR SHOULDER
ROTATOR CUFF REPAIR
ACROMIO CLAVICULAR LIGAMENT REPAIR
BICEPS TENODESIS
DISTAL BICEPS
TENDON REPAIR
ELBOW JOINTS LIGAMENT RECONSTRUCTION
MAJOR JOINTS LIGAMENT REPAIR
MINOR JOINTS LIGAMENT REPAIR
ARTHROSCOPY
ARTHROSCOPY THERAPEUTIC WITHOUT IMPLANT
ARTHROSCOPY THERAPEUTIC WITH IMPLANT
MENISCETOMY
MENISCUS REPAIR
ACL RECONSTRUCTION
PCL RECONSTRUCTION
ROTATOR CUFF REPAIR
RECC SHOULDER DISLOCATION REPAIR
ARTHROPLASTY
HEMIARTHROPLASTY-HIP
HEMIARTHROPLASTY-SHOULDER
TOTAL HIP REPLACEMENT
TOTAL ANKLE JOINT REPLACEMENT
TOTAL KNEE JOINT REPLACEMENT
TOTAL SHOULDER JOINT REPLACEMENT
TOTAL ELBOW JOINT REPLACEMENT
TOTAL WRIST JOINT REPLACEMENT
TOTAL FINGER JOINT REPLACEMENT
TOTAL HIP REPLACEMENT REVISION STAGE I
TOTAL HIP REPLACEMENT REVISION STAGE II
TOTAL KNEE REPLACEMENT REVISION STAGE I
TOTAL KNEE REPLACEMENT REVISION STAGE II
SPINE SURGERIES
CERVICAL SPINE

173 C1-C2 FUSION WITH BONE GRAFT
174 OPEN REDUCTION OF SUBLUXATION AND INTERSPINOUS WIRING
175 ENBLOC CERVICAL LAMINECTOMY
176 ENBLOC CERVICAL LAMINOPLASTY
177 ANTERIOR CERVICAL DISECTOMY AND FUSION WITH BONE GRAFT SINGLE LEVEL
178 ANTERIOR CERVICAL DISECTOMY AND FUSION WITH BONE GRAFT DOUBLE LEVEL
179 ANTERIOR CERVICAL DISECTOMY AND FUSION IMPLANT SINGLE LEVEL
180 ANTERIOR CERVICAL DISECTOMY AND FUSION IMPLANT DOUBLE LEVEL
181 ANTERIOR CERVICAL CORPECTOMY AND CAGE IMPLANTATION SINGLE LEVEL
182 ANTERIOR CERVICAL CORPECTOMY AND CAGE IMPLANTATION DOUBLE LEVEL
183 CERVICO OCCIPITAL FUSION
184 POSTERIOR MASS FIXATION
185 LAMINECTOMY AND EXCISION OF EXTRADURAL TM DORSAL SPINE
186 LAMINECTOMY AND DISECTOMY
187 SPINAL OSTEOTOMY AND INTERVAL FIXATION
188 ANTEROLATERAL CLEARANCE FOR TUBERCULOSIS
189 ANTEROLATERAL DECOMPRESSION AND SPINAL FUSION
190 COSTOTRANVERSECTOMY
191 DECOMP. LAMINECTOMY AND SPINAL FUSION PEDICLE SCREW AND ROD SYSTEM
192 LUMBAR SPINE
193 LAMINECTOMY AND EXCISION OF TM
194 ENDOSCOPIC DISECTOMY SINGLE LEVEL
195 ENDOSCOPIC DISECTOMY DOUBLE LEVEL
196 DISECTOMY/MICRO DISECTOMY
197 VERTEBROPLASTY
198 SCOLIOSIS SURGERY/DEFORMITY CORRECTION OF SPINE
199 EXTERNAL FIXATOR APPLICATION
200 ILIZAROV’S EXTERNAL FIXATOR
201 TUMOUR SURGERY
202 CURRETTAGE AND CEMENTING
203 CURRETTAGE AND BONE GRAFTING
204 TENDON TRANSFER
205 TENDON WITH TRANSPLANT OR GRAFT

OSTEOTOMY

211 CORRECTIVE OSTEOTOMY WITHOUT INTERNAL FIXATION-LONG BONES
212 CORRECTIVE OSTEOTOMY AND INTERNAL FIXATION-SHORT BONES
213 CORRECTIVE OSTEOTOMY AND INTERNAL FIXATION-LONG BONES

SOFT TISSUE PROCEDURES

214 SOFT TISSUE OPERATIONS FOR POLIO, CEREBRAL PALSY AND NEGLECTED CTEV
215 MYOCUTANEOUS AND FASCIOCUTANEOUS FLAP PROCEDURES FOR LIMBS
216 NERVE REPAIR WITH GRAFTING
217 TENDON TRANSFER
218 TENDON WITH TRANSPLANT OR GRAFT
<table>
<thead>
<tr>
<th>Grade I</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. D AND C</td>
</tr>
<tr>
<td>2. CRYOTHERAPY /CRYOSURGERY CERVIX</td>
</tr>
<tr>
<td>3. LAPAROSCOPIC TUBAL LIGATION</td>
</tr>
<tr>
<td>4. INCISION &amp; DRAINAGE/ MARSUPIALISATION OF BARTHOLIN’S CYST/ABSCESS</td>
</tr>
<tr>
<td>5. COLPOSCOPY</td>
</tr>
<tr>
<td>6. ENDOMETRIAL BIOPSY</td>
</tr>
<tr>
<td>7. CERVICAL PUNCH BIOPSY</td>
</tr>
<tr>
<td>8. CERVICAL POLYPECTOMY</td>
</tr>
<tr>
<td>9. HSG</td>
</tr>
<tr>
<td>10. SUCTION EVACUATION</td>
</tr>
<tr>
<td>11. MANUAL REMOVAL OF PLACENTA</td>
</tr>
<tr>
<td>12. I&amp;D FOR HAEMATOCOLPOS (IMPERFORATE HYMEN)</td>
</tr>
<tr>
<td>13. CERVICAL CONIZATION</td>
</tr>
<tr>
<td>14. EXPLORATION OF VULVA/VAGINAL HAEMATOMA</td>
</tr>
<tr>
<td>15. WURM’S CELCLAGE</td>
</tr>
<tr>
<td>16. E.U.A</td>
</tr>
<tr>
<td>17. LEEP</td>
</tr>
<tr>
<td>18. MTP/DE</td>
</tr>
<tr>
<td>19. NORMAL DELIVERY</td>
</tr>
<tr>
<td>20. ABDOMINAL LIGATION /LIGATION /TUBAL LIGATION</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grade II</th>
</tr>
</thead>
<tbody>
<tr>
<td>21. VAGINAL DELIVERY WITH EPIDURAL ANAESTHESIA</td>
</tr>
<tr>
<td>22. REPAIR OF POST COITAL TEAR</td>
</tr>
<tr>
<td>23. SECONDARY SUTURING OF ABDOMINAL WOUNDS/SURGICAL WOUNDS</td>
</tr>
<tr>
<td>24. DIAGNOSTIC LAPAROSCOPY</td>
</tr>
<tr>
<td>25. CERVICOPAXY</td>
</tr>
<tr>
<td>26. LAPAROSCOPIC DYE TEST</td>
</tr>
<tr>
<td>27. LAPAROSCOPIC OVARIAN DRILLING</td>
</tr>
<tr>
<td>28. OVARIAN DRILLING(LAPAROTOMY)</td>
</tr>
<tr>
<td>29. SIMPLE OVARIAN/CYSTECTOMY</td>
</tr>
<tr>
<td>30. OOPHORECTOMY/SIMPLE OVARIOtomY</td>
</tr>
<tr>
<td>31. WEDGE RESECTION OF OVARIES</td>
</tr>
<tr>
<td>32. VAGINAL INSTRUMENTAL DELIVERY</td>
</tr>
<tr>
<td>33. VAGINAL SEPTAL RESECTION</td>
</tr>
<tr>
<td>34. VAGINAL REPOSITION OF UTERINE INVERSION</td>
</tr>
<tr>
<td>35. REPAIR OF OLD PERINEAL TEAR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grade III</th>
</tr>
</thead>
<tbody>
<tr>
<td>36. LOWER SEGMENT CAESAREAN SECTION</td>
</tr>
<tr>
<td>37. MYOMECTOMY</td>
</tr>
<tr>
<td>38. FOTHERGILLS OPERATION</td>
</tr>
<tr>
<td>39. RECANALISATION/B/L TUBOPLASTY</td>
</tr>
</tbody>
</table>
40 PELVIC FLOOR REPAIR
41 PARTIAL SALPINGECTOMY (FOR ECTOPIC PREGNANCY)
42 SIMPLE VULVECTOMY
43 LAPAROTOMY FOR TUBO OVARIAN MASS/TUMOUR
44 OBSTETRIC HysterECTOMY
45 ABDOMINAL REPOSITION OF UTERINE INVERSION
46 LAPAROSCOPIC ADHESIOLYSIS
47 OBSTETRIC DESTRUCTIVE OPERATION
48 EXPLORATION OF POST LAPAROTOMY HAEMATOMA
49 Hysteroscopic UTERINE SEPTAL RESECTION
50 SALPINGOSTOMY
51 HYSTEROTOMY
52 SHIRODKAR'S SLING OPERATION

**Grade IV**

53 CONGENITAL RECONSTRUCTIVE SURGERY
54 HYSTERECTOMY ABDOMINAL TOTAL OR SUBTOTAL
55 NON DESCENT VAGINAL HYSTERECTOMY
56 VAGINAL HYSTERECTOMY WITH PFR

**Grade V**

57 LAPAROSCOPIC HYSTERECTOMY
58 LAPAROSCOPIC ASSISTED VAGINAL HYSTERECTOMY
59 LAPAROSCOPIC MYOMECTOMY
60 REPAIR OF VVF

**Grade VI**

61 WARTHEIMS OPERATION/RADICAL HYSTERECTOMY
62 DEBULKING/LAPAROTOMY FOR MALIGNANT TUMOUR
63 STAGING LAPAROTOMY FOR OVARIAN TUMOUR

**ENT SURGERY**

**Grade I**

1 ANTRAL WASH
2 CAUTERY NOSE, THROAT, EAR
3 DIRECT LARYNGOSCOPY
4 ENT EXAM UGA/UM
5 EXCISION OF OROPHARYNGEAL MASS
6 EXCISION OF SMALL ORAL MASS
7 I D OF ABSCESS
8 INTRA ORAL REMOVAL OF SALIVARY STONE
9 NASAL / AURAL/ ORAL BIOPSY ONLY GA/LA
10 NASAL ENDOSCOPY
11 NASAL PACKING
12 NASOPHAGEAL BIOPSY
13 REMOVAL OF PACK
14 REPAIR EAR LOBES BOTH / TONGE TIE
15 SMD
16 SUCTION CLEARANCE
17 ABSCESS DRAINAGE MASTOID / PERITONSILAR
18 BILATERAL OR + BAWO/+ SMD
19 ENDOSCOPY PRODECURES - POLYPECTOMY
20 EXCISION OF EXTERNAL AUDITORY CANAL MASS
21 FOREIGN BODY REMOVAL NOSE, EARS AND ORAL CAVITY
22 MYRINGOPLASTY
23 EAR TUBE INSERTION/GROMET INSERTION

Grade II

24 TRACHEOSTOMY
25 ADENOIDECTION
26 DL BIOPSY/DL EXCISION
27 MYRINGOTOMY WITH/WITHOUT GROMET - UNILATERAL AND BILATERAL
28 POLYP - REMOVAL ONLY (N/E)
29 REDUCTION OF FRACTURE NASAL BONES
30 SPURECTOMY
31 TURBINECTOMY
32 TURBINOPLASTY
33 TYMPANOTOMY
34 TONSILLECTOMY
35 EXCISION OF VALLECCULAR CYST
36 EXTERNAL CAROTID ARTERY LIGATION
37 FOREIGN BODY REMOVAL, OESOPHAGUS
38 OESOPHAGOSCOPY
39 POLYPECTOMY WITH ANTROSTOMY
40 PREAURICULAR SINUS EXCISION - UNILATERAL

Grade III

41 MYRINGOPLASTY
42 EXCISION OF BRANCHIAL CYST / FISTULA
43 EXTERNAL ETHMOIDECTOMY
44 FRONTO ETHMOIDECTOMY
45 MASTOIDECTOMY
46 PARTIAL MAXILLECTOMY / OR EXTERANL OPERATION ON SINUS
47 PREAURICULAR SINUS EXCISION BILATERAL
48 RADICAL OPERATION ON NOSE
49 REMOVAL OF FOREIGN BODY - BRONCHUS
50 SPHENOETHMOIDECTOMY
51 STYLOID PROCESS
52 SUBMANDIBULAR GLAND EXCISION
53 THYROPLASTY
54 TONSILLECTOMY + ADENOIDECTION / ADTOMY / +BAWO OR MYRINGOTOMY
CALDWELL - LUC OPERATION
MICROLARINGIAL SURGERY
MLS
NASAL POLYPECTOMY WITH MIDDLE MEATUS ANTROSTOMY
REMOVAL OF RANULA
NASAL POLYPECTOMY WITH INTERNAL ETHMOIDECTOMY
SMR/SEPTOPLASTY
SPURECTOMY, MODIFIED SMR
EDO DCR (BILATERAL)

**Grade IV**

EDO DCR (UNILATERAL)
EXCISION OF THYROGLOSSAL CYST
TRANSANTRAL MAXILLARY ARTERY LIGATION
TYMPANOPLASTY
ADVANCED FESS SPHENOETHMOIDECTOMY
EXTERNAL OPERATION OF SINUSES
LARYNGO - TRACHEOPLASTY
MEDIAL MAXILLECTOMY / LATERAL RHINOTOMY
SEPTO - RHYNOPLASTY
SLEEP APNOEA SURGERY
ENDOSCOPIC REMOVAL OF COMPLEX ANGIOFIBROMA
RADICAL MAXILLECTOMY
HEMITHYROIDECTOMY
LABYRINTHECTOMY

**Grade V**

EXTERNAL CAROTID ARTERY LIGATION
ENDOSCOPIC REMOVAL OF ANGIOFIBROMA
EXTERNAL APPROACH TO LARYNGEAL/TRACHEAL MASS
FUNCTIONAL ENDOSCOPIC SINUS SURGERY + OTHERS (FESS)
PAROTID GLAND EXCISION
STAPADECTOMY
MASTITOIDECTOMY WITH TYMPANOPLASTY
PARTIAL THYROIDECTOMY WITH NECK DISSECTION
ENDOSCOPIC REMOVAL OF ANGIOFIBROMA/ENDOSCOPIC REMOVAL OF COMPLEX ANGIOFIBROMA
EXTERNAL APPROACH TO LARYNX/TRACHEAL MASS
WIDE EXCISION OF CA ORAL CAVITY WITH SOHND
MANDIBULECTOMY

**Grade VI**

LARYNGECTOMY
RADICAL NECK DISSECTION/MODIFIED RADICAL NECK DISSECTION FROM TYPE 1 TO TYPE 3
LARYNGOPHARYNGECTOMY
### Plastic Surgery

#### Grade I
1. Wound Debridement (Moderate to Major)
2. Burns Dressing Above 30% with Skin
3. Burns Upto 20% (Skin Grafting)
4. Clap Clip
5. Detachment of Any Lap
6. Detachment of Flap
7. Ear Lobes Repair
8. Faciotomy
9. Introduction of Tissue Expander
10. Microtia 2nd Stage
11. Release Contracture, Keloid, Scar, Z-Pasty, Skin Grafting (Large)
12. Flap Repair (Small)
13. Construction of Eyebrow
14. Skin Grafting - Medium
15. Haemangioma Excision
16. Skin Grafting - Medium

#### Grade II
17. Abdominal Flap Repair
18. Abdominoplasty
19. Abrasive Surgery of Face (Dermabrasion)
20. Contractures of Finger - Release + SSG or FTSG
21. Corrective Rhinoplasty
22. Forehead Flap Repair of Nose / Rhinoplasty
23. Lip Reduction With W-Plasty
24. Post Burn Constructure
25. Microscopic Skin Repair
26. Reconstruction of Any Part (Small)
27. Reconstructive Flap Surgery, Minor
28. Release Contracture, Keloid, Scar, Z-Pasty, Skin Grafting (Small)
29. Repair Harel Lip / Cleft Lip
30. Skin Grafting (Above 30%)
31. Skin Grafting - Elbow, Neck, Chest, Leg, Forearm
32. Skin Grafting - Medium
33. Tendon Repair - More Than 2

#### Grade III
34. Liposuction Face
35. Cleft Lip Repair
36. Augmented Mammaplasty
37 CLEFT PALATE REPAIR
38 CONTRACTURES OF FINGER - RELEASE + FLAP
39 CORRECTION OF MYCROPIA
40 CORRECTION OF SENILE ENTROPION
41 CORRECTION OF SYNDACTRYLY OF FINGERS
42 CROSS LEG FLAP
43 HAND INJURIES (MULTIPLE FINGERS)
44 LIPOSUCTION FOR GYNAECOMASTIA
45 MAMMOPLASTY BY IMPLANT
46 OPERATIONS FOR VIC (MUSCLES SLIDE)
47 PTOSIS CORRECTION
48 RECONSTRUCTION OF NOSE EAR BY BONE GRAFTING
49 RECONSTRUCTIVE FLAP SURGERY, INTERMEDIATE
50 RELEASE CONTRACTURE, KELOID, SCAR, Z-PASTY, SKIN GRAFTING (MEDIUM)
52 RHINOPLASTY
53 CONTRACTURES OF HAND - RELEASE + SSG / FTSG OR FLAP
54 RECONSTRUCTIVE FLAP SURGERY, MAJOR

Grade IV

55 REPAIR CLEFT PALATE
56 REPAIR OF HYPOSPADIOUS
57 REPAIR OR RECONSTRUCTION
58 VAS RECANALISATION BY MICROSURGERY
59 BREAST RECONSTRUCTION AFTER MASTECTOMY
60 CRANIO - FACIAL SURGERY
61 ENDOSCOPIC FOREHEAD LIFT
62 FACE LIFT
63 FULL EAR RECONSTRUCTION
64 HAIR TRANSPLANT

Grade V

65 NERVE REPAIR BY MICROSURGERY
66 OPERATIONS FOR VIC (NEUROLYSIS)
67 REDUCTION MAMMOPLASTY
68 REPAIR CLEFT LIP AND CLEFT PALATE
69 TENDON AND NERVE GRAFTING
70 BLEPHAROPLASTY

Grade VI

71 MICROVASCULAR REPAIR OF ARTERY
72 MICROVASCULAR OR MICRO NEURAL RECONSTRUCTION
73 MULTIPLE REPAIR & RECONSTRUCTION
74 OPERATIONS FOR VIC (CONTRACTURE RELEASE + NEUROLYSIS + FLAP ETC)
75 OPERATIONS FOR VIC (FFMT FREE FUNCTIONING MUSCLES TRANSFER)
### VASCULAR SURGERY

#### Grade I

1. Wound Debridement (Extensive)
2. A V Fistula (Radial)
3. Fasciotomy lower Limb

#### Grade II

4. AV Fistula (High Radial / Brachial)
5. Fasciotomy lower Limb
6. EXCISION OF ANEURYSM (B)
7. Repair of vascular injuries (Direct Exploration and Repair)
8. U/L FOAM SCLEROTHERAPY

#### Grade III

9. B/L FOAM SCLEROTHERAPY
10. BRACHIAL ARTERY RECONSTRUCTION ©
11. Endo Vascular Laser Ablation (EVLA) Unilateral
12. EXCISION OF ANEURYSM (C)
13. Exploration of vascular graft ©
14. Femoral Embolectomy
15. Repair of vascular injuries (Bridge Graft – C)
16. U/L FOAM SCLEROTHERAPY WITH SKIN GRAFT

#### Grade IV

17. B/L FOAM SCLEROTHERAPY WITH SKIN GRAFT
18. BRACHIAL ARTERY RECONSTRUCTION (D)
19. Brachial Fistula (Transposition)
20. Exploration of vascular graft with repair / reconstruction
21. FEMORAL ARTERY PSEUDO ANEURYSM
22. Repair of vascular injuries (Bridge Graft – D)
23. Repair or Reconstruction
24. U/L EVLA WITH FOAM SCLEROTHERAPY
25. U/L EVLA WITH SKIN GRAFT

#### Grade V

26. Basilic Vein Transposition
27. EVLA Bilateral
28. Femoro femoral cross over graft
29. Repair of vascular injuries (Non anatomical bypass)

#### Grade VI

30. AAA Repair
31. Aortic Surgery
32 Aorto Bifemoral Bypass
33 Axillo Bifemoral Bypass
34 B/L EVLA WITH FOAM SCLEROTHERAPY
35 B/L EVLA WITH SKIN GRAFT
36 Fem distal bypass
37 Femoro Popliteal bypass
38 Popliteal Vein Bypass
39 Vascular Graft

NEURO SURGERY

Grade I

1 SHUNT REMOVAL UNDER LA
2 WOUND EXPLORATION/RESUTRING
3 BONE FLAP EXCISION UNDER LA
4 ENTRAPMENT .OPATHY UNDER LA
5 EVD
6 NERVE / MUSCLE BIOPSY
7 BONE FLAP EXCISION UNDER GA
8 COMPUND FRACTURE SKULL
9 ENTRAPMENT .OPATHY UNDER GA
10 HAEMATOMA EVACUATION
11 NERVE GRAFTING / BONE GRAFTING

Grade II

12 BRACHIAL PLEXUS TUMOUR EXCISION
13 CHRONIC SUBDURAL EVACUATION ( UNILATRAL)
14 ENDOSCOPIC PROCEDURE
15 DEPRESSED FRACTURE

Grade III

16 CRANIOSTENOSIS DECOMPRESSION
17 CRANIOTOMY FOR EDH
18 CRANIOTOMY FOR HAEMATOMA / INFRACT
19 E T V
20 FORAMINOTOMY
21 FRONTAL ENCEPHALOCELE
22 MICRO SURGICAL REPAIR OF NERVES
23 STERIOTACTIC BIOPSY
24 VENTRICULAR SHUNT / SYSINGO SHUNT / THECOPERITONEAL SHUNT

Grade IV

25 BURR HOLE OPERATION/CRANIOTOMY
26 BASAL & FLAX MENINGIOMA
27 C.P.ANGLE TUMOUR EXCISION
28 CAROTID ENDARTERECTOMY
29 CHRONIC SUBDURAL EVACUATION BILATERAL OR ACUTE
30 COSTO TRANSVERSECTOMY
31 CRANIOTOMY FOR ICH
32 CSF RHINORRHEA REPAIR
33 E T V WITH AQUEDUCTOPLASTY
34 E T V WITH TUMOUR BIOPSY
35 EXTRA DURAL TUMOUR EXCISION
36 LAMINOPLASTY
37 MENINGOECELE REPAIR
38 CAROTID ENDARTERECTOMY

**Grade V**

39 LUMBER OR CERVICAL DISCECTOMY
40 LUMBER/THORACIC/CERVICAL/DORSAL LAMINECTOMY
41 M V D
42 ORBITAL TUMOUR EXCISION
43 POST FOSSA BONY DECOMPRESSION
44 REPAIR OF MENINGO MYELOCELE
45 REPAIR OF MENINGOECELE
46 SKULL BASE SURGERY
47 SPINAL FIXATION - ATLANTO AXIAL FIXATION
48 TRANS SHPENOID SURGERY
49 TRNAS THROACIC / TRANS ABDOMINAL XORPECTOMY AT SPINE

**Grade VI**

50 CRANIoplasty
51 ANEURYSM CLIPPING
52 ANTERIOR CERVICAL DISCECTOMY WITH FUSION AND PLATING.
53 ANTERIOR CERVICAL DISCECTOMY WITH FUSION.
54 C P ANGLE TUMOUR
55 CERVICAL DISC MORE THAN TWO LEVELS
56 CERVICAL MICRO DISCECTOMY WITH ARTIFICIAL DISC
57 CORPECTOMY
58 CORPECTOMY, CAGE FIXATION
59 CRANIOTOMY FOR AVM EXCISION [ANTERIO VENOUS MALFORMATION]
60 CRANIOTOMY FOR BRAIN TUMOUR [ACOUSTIC NEUROMA]
61 CRANIOTOMY FOR BRAIN TUMOUR [ACOUSTIC NEUROMA]
62 CRANIOTOMY FOR BRAIN TUMOUR [GLIOMA]
63 CRANIOTOMY FOR BRAIN TUMOUR [MENINGIOMA]
64 CRANIOTOMY FOR BRAIN TUMOUR [POSTERIOR FOSSA]
65 CRANIOTOMY FOR BRAIN TUMOUR BIG [MENINGIOMA]
66 CRANIOTOMY FOR CRANIOPHARYNGIOMA
67 CRANIOTOMY FOR FORAMEN MAGNUM TUMOUR EXCISION
68 CRANIOTOMY FOR ICH BILATERAL OR ACUTE
69 DUMBELL TRIGEMINAL SCHWANNOMA
70 EC-IC BYPASS
71 INTRAVENTICULAR TUMOUR
72 LAMINECTOMY FOR SPINAL TUMOUR [INTRADURAL]
73 LAMINECTOMY FOR SPINAL TUMOUR [INTRAMEDULLARY]
74 MENINGIOMA PETROCIVAL
75 MICROVASCULAR DECOMPRESSION TRIGEMINAL NEURALGIA
76 PEDICULAR SCREW FIXATION
77 PERCUTANEOUS VERTEBROPLASTY
78 POSTERIOR CERVICAL FIXATION
79 SKULL BASE TUMOUR
80 SPINAL INSTRUMENTATION
81 SPINAL INTERMEDULLARY TUMOUR
82 TRANS ORAL SURGERY
83 TRANS SPHENOIDAL SURGERY - FOR PITUITORY TUMOUR
84 TRIGEMINAL NEUROMA
85 VERTEBRECTOMY
86 BRAIN ABSCESS

**UROSURGERY**

*Grade I*

1 CIRCUMCISION
2 CYSTOSCOPY
3 DJ STENTING UNILATERAL
4 EMERGENCY DIALYSIS FEMORAL PUNCTURE
5 EMERGENCY DIALYSIS SUBCLAVIAN PUNCTURE
6 MEATOTOMY
7 PREPUCIOPLASTY
8 PROSTATIC/ PENILE/ TESTICULAR BIOPSY
9 REDUCTION OF PARAPHIMOSIS
10 SIMPLE DILATATION
11 SIMPLE VASOGRAM
12 STENT REMOVAL
13 TRUS PROSTATIC BIOPSY
14 URETHROSCOPY
15 BIOPSY OF BLADDER
16 CAPD CATHETER
17 CYSTOSCOPY & PROCEDURES
18 BLADDER PAPILOMA FULGURATION
19 DJ STENTING BILATERAL
20 ENDOSCOPIC REMOVAL OF STONE IN BLADDER
21 FISTULA/SHUNT
22 INTERNAL URETEROTOMY
23 MEATOPLASTY
24 OPERATION FOR HYDROCELE - BILATERAL
25 OPERATION FOR HYDROCELE - UNILATERAL
26 OPERATIONS FOR HYPOSPADIAS - CHORDEE CORRECTION
27 PALOMOS UNILATERAL
Grade II

28 PERCUTANEOUS NEPHROSTOMY
29 REMOVAL OF BLOOD/CLOT STONE/DORNIER
30 RENAL ANGIGRAPHY
31 RENAL BIOPSY IN CLOSE METHOD
32 SUPRAPUBIC CYSTOSTOMY/CYSTOLITHOTOMY
33 URETERIC CATHETERISATION
34 VASECTOMY
35 BLADDER NECK INCISION (BNI)
36 BLADDER PAPILLION RESECTON
37 CAVERNOSTOMY
38 CYSTOLITHOTRIPSY/CYSTOLIYHOLAPAXY
39 DIVERTICULECTOMY WITH BLADDER NECK REPAIR
40 DRAINAGE OF PERI NEPHRIC ABSCESS
41 EPIDIDYMECTOMY
42 ESWL
43 OPEN DRAINAGE OF PERINEPHRIC ABSCESS
44 OPERATION FOR CONGENTIAL VALUES OF URETHRA
45 OPERATIONS FOR CYST OF KIDNEY
46 ORCHIDECTOMY/ORCHIDOPEXY
47 PALOMO'S BILATERAL.
48 PCN
49 PROSTATIC ABSCESS
50 RESECTION BLADDER NECK ENDOCOPIC
51 SUBTOTAL CYSTECTOMY
52 TRANS VAGINAL TAPING
53 TUR BIOPSY
54 U/L INGUINAL BLOCK DISSECTION
55 URETEROSCOPIC REMOVAL

Grade III

56 DIVERTICULECTOMY WITH BLADDER NECK REPAIR
57 ESWL + DJ STENTING
58 EXCISION OF FILARIAL SCROTUM
59 HYPOSTAPIOUS/EPISPAPIOUS
60 LASER BLADDER NECK INCISION (BNI)
61 NEPHROLITHOTOMY
62 OPERATIONS FOR INCONTINENCE OF URINE (F)
63 OPERATIONS FOR INCONTINENCE OF URINE (M)
64 OPERATIONS FOR INJURIES OF THE BLADDER (OPEN)
65 OPERATIONS FOR VARICOCELE - UNILATERAL OR BILATERAL
66 PERCUTANEOUS NEPHROLITHOTOMY(PCNL) UNILATERAL
67 PYELOPLASTY + DJ STENTING
68 RETROPUBIC PROSTATECTOMY (OPEN)
69 SUPRAPUBIC PROSTATECTOMY (OPEN)
70 TURBT/TIRP/PROSTATECTOMY/TURP
71 TURP CYSTOLITHOTRIPSY
72 U/L INGUINAL BLOCK DISSECTION
73 URETERO-COLIC ANASTOMOSIS
74 URETEROLITHOTOMY (OPEN)/ PYELOLITHOTOMY(OPEN) + DJ STENTING
75 URETEROSCOPY (THERAPEUTIC) / URS
76 URETHROPLASTY

Grade IV

77 ADRENELECTOMY UNILATERAL - OPEN
78 BLOCK DISSECTION OF INGUINAL NODES ONE SIDE / BOTH
79 BUCAL MUCOSA GRAFT URETHROPLASTY
80 COLOCYSTOPLASTY / ILEOCYSTOPLASTY
81 CYSTOPLASTY
82 DIVERTICULECTOMY

Grade V

83 HOLEP / LASER TURP
84 LAP PYELOPLASTY + DJ STENTING
85 LAP URETEROLITHOTOMY / PYELOLITHOTOMY + DJ STENTING
86 LASER URS + DJ STENTING
87 OPEN RESECTION OF THE BLADDER NECK
88 OPERATIONS FOR E TruthroF THE BLADDER
89 OPERATIONS FOR HYPOPADIAS SECOND STAGE OR ONE STAGE
90 OPERATIONS FOR INJURY TO URETHRA
91 PARTIAL NEPHRECTOMY
92 PERCUTANEOUS NEPHROLITHOTOMY( PCNL) (STAGHORN)
93 RPLND
94 TURP(LARGE)
95 URETERIC TRNSPLANT/ REIMPLANTATION
96 URETERO CYSTECTOMY
97 URETHRAL RECONSTRUCTION (SUBSTITUTIONAL)
98 URS LASER LITHOTRIPSY DJ STENTING
99 VASOVASOSTOMY
100 Y-V PLASTY OF THE BLADDER NECK

Grade VI

101 NEPHROURETERECTOMY
102 ADRENELECTOMY UNILATERAL / B/L FOR TUMOUR / FOR CARCINON
103 ADRENELECTOMY - BILATERAL
104 ADRENELECTOMY BILATERAL - LAP
105 ADRENELECTOMY UNILATERAL - LAP
106 BILATERAL LASER URS + DJ STENTING
107 OPERATIONS FOR URETERIC FOR ECTOPIA OF SINGLE URETER
108 OPERATIONS FOR VESICO - URETERIC REFLUX - BILATERAL
109 OPERATIONS FOR VESICO- URETERIC REFLUX - UNILATERAL
110 PERCUTANEOUS NEPHROLITHOTOMY (PCNL) BILATERAL
111 RADICAL CYSTECTOMY
112 RADICAL CYSTOPROSTECTOMY WITH ILEAC CONDUIT
113 RADICAL PROSTECTOMY
114 RADICAL PROSTECTOMY
115 RENAL TRANSPLANT
116 TOTAL CYSTECTOMY
117 TOTAL NEPHRECTOMY

OPHTHALMOLOGY

Grade I

1 YAG LASER CAPSULOTOMY
2 REMOVAL OF CORNEAL/CONJUNCTIVAL FOREIGN BODY
3 BCL FOR CORNEAL PERFORATION
4 FOCAL LASER FOR RETINOPATHY
5 PAN RETINAL PHOTOCOAGULATION PER SITTING
6 ROP SCREENING
7 INDIRECT OPHTHALMOSCOPY
8 ULTRASOUND B-SCAN
9 OCT - OPTICAL COHERENCE TOMOGRAPHY (BOTH EYES)
10 FFA (BOTH EYES)
11 ORTHOPIC CHECK UP WITH SYNOPTOPHORE
12 PROBING AND SYRINGING OF LACRIMAL SAC - IN ONE EYE
13 PUNCTUAL PLUGS FOR DRY EYES
14 SUBCONJUNCTIVAL/SUBTENON’S INJECTIONS IN ONE EYE
15 CONCRETIONS REMOVAL

Grade II

16 PUPILLOPLASTY/IRIS REPAIR
17 UV RADIATION FOR CROSS-LINKING FOR KERATOCONUS
18 EDTA FOR BAND SHAPED KERATOPATHY
19 RE-SUTURING (PRIMARY SUTURING) OF CORNEAL WOUND
20 PARACENTESIS
21 MEMBRANECTOMY
22 LENS MATTER REMOVAL
23 INTRAVITREAL INJECTIONS OF ANTIBIOTICS
24 PHOTOCOAGULATION FOR RETINOPATHY OF PREMATURITY
25 PARS PLANA MEMBRANECTOMY
26 INDOCYANIN GREEN ANGIOGRAPHY
27 YAG HYLOIDOTOMY
28 LID TEAR REPAIR
29 TARSORRAPHY
30 SUTURING OF LID LACERATIONS
31 LID ABSCESS INCISION AND DRAIGE
32 SMALL TUMOUR OF LID - EXCISION
33 CANALICULoplastY
34 DACRYOCYSTOGRAPHY
35 FORNIX FORMING SUTURES
<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
</tr>
<tr>
<td>37</td>
</tr>
<tr>
<td>38</td>
</tr>
<tr>
<td>39</td>
</tr>
<tr>
<td>40</td>
</tr>
<tr>
<td>41</td>
</tr>
<tr>
<td>42</td>
</tr>
<tr>
<td>43</td>
</tr>
<tr>
<td>44</td>
</tr>
<tr>
<td>45</td>
</tr>
<tr>
<td>46</td>
</tr>
<tr>
<td>47</td>
</tr>
<tr>
<td>48</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>49</td>
</tr>
<tr>
<td>50</td>
</tr>
<tr>
<td>51</td>
</tr>
<tr>
<td>52</td>
</tr>
<tr>
<td>53</td>
</tr>
<tr>
<td>54</td>
</tr>
<tr>
<td>55</td>
</tr>
<tr>
<td>56</td>
</tr>
<tr>
<td>57</td>
</tr>
<tr>
<td>58</td>
</tr>
<tr>
<td>59</td>
</tr>
<tr>
<td>60</td>
</tr>
<tr>
<td>61</td>
</tr>
<tr>
<td>62</td>
</tr>
<tr>
<td>63</td>
</tr>
<tr>
<td>64</td>
</tr>
<tr>
<td>65</td>
</tr>
<tr>
<td>66</td>
</tr>
<tr>
<td>67</td>
</tr>
<tr>
<td>68</td>
</tr>
<tr>
<td>69</td>
</tr>
<tr>
<td>70</td>
</tr>
<tr>
<td>71</td>
</tr>
<tr>
<td>72</td>
</tr>
<tr>
<td>73</td>
</tr>
<tr>
<td>74</td>
</tr>
<tr>
<td>75</td>
</tr>
<tr>
<td>76</td>
</tr>
<tr>
<td>77</td>
</tr>
<tr>
<td>78</td>
</tr>
<tr>
<td>79</td>
</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>81</td>
</tr>
</tbody>
</table>
Grade IV

82 PHACO WITH INDIAN FOLDABLE IOL
83 PERFORATING CORNEO - SCLERAL INJURY/CORNEAL OR SCLERAL PERFORATION REPAIR
84 AMNIOTIC MEMBRANE GRAFT FOR CORNEA/SCLERA
85 AC RECONSTRUCTION + IRIS PROLAPSE REPAIR
86 INTRAVITREAL GAS INJECTION
87 DERMIS FAT GRAFT
88 RECTUS MUSCLE SURGERY (SINGLE)
89 PTOSIS SURGERY - SLING
90 PTOSIS SURGERY - LEVATOR RESECTION
91 SURGICAL TREATMENT FOR SYMBLEPHARON
92 DCR
93 PTERYGIUM + CONJUNCTIVAL AUTOGRAFT
94 PHACO WITH IQ/FOREIGN FOLDABLE IOL
95 SCLERAL GRAFT FOR SCLERAL MELTING OR PERFORATION
96 PARS PANA VITRECTOMY
97 SOR (SILICONE OIL REMOVAL)
98 OZURDEX IMPLANT
99 ANT VITRECTOMY WITH SFIOL
100 SCLERAL BUCKLING AND GAS TEMPONADE
101 INTRAVITREAL TPA INJECTION
102 TRABECULECTOMY WITH TRABECULOTOMY
103 GLAUCOMA SURGERY WITH GLAUCOMA VALVES
104 NUCLEUS DROP REMOVAL + IRIS CLAW LENS
105 NUCLEUS DROP REMOVAL + SFIOL

Grade V

106 THERAPEUTIC PENETRATING KERATOPLASTY
107 KERATOPROSTHESIS STAGE I AND II
108 ALTK - AUTOMATED LAMELLAR THERAPEUTIC KERATOPLASTY
109 CRYOTHERAPY + SB + SRF DRAINAGE
110 BUCKLE REMOVAL
111 PHOTODYNAMIC THERAPY
112 OPTIC NERVE SHEATHOTOMY
113 OBLIQUE MUSCLE SURGERY
114 PHACO WITH ULTRASERT FOLDABLE IOL
115 SOCKET RECONSTRUCTION

Grade VI

116 PHACO WITH MULTIFOCAL FOLDABLE IOL
117 PHACO WITH TORIC FOLDABLE IOL
118 DALK - DEEP ANTERIOR LAMELLAR KERATOLPLASTY
119 REFRACTIVE SURGERY FOR PLAIN LASIK
120 REFRACTIVE SURGERY FOR PLAIN PRK
121 REFRACTIVE SURGERY FOR PLAIN FEMTO/SMILE
1. EXTRACTION
2. IMPACTED TOOTH
3. I&D (SMALL/LARGE LESIONS)
4. APICOECTOMY SINGLE TOOTH
5. MINOR ORAL SURGERIES: SUTURES OF ORO-DENTAL INJURIES/DENTAL WIRING/SPLINTING/CYSTIC LESION (ENUCLEATION/MARSUPIALIZATION)
6. CLOSED REDUCTION OF FACIAL BONES FRACTURE
7. CLOSURE OF ORO-ANTRAL FISTULA
8. FRENECTOMY
9. IMPLANTS/PLATES/SCREWS REMOVAL
10. OSTEOMYELITIS: SEQUESTRECTOMY/CURETTAGE
11. CLOSED REDUCTION OF NASAL BONES FRACTURE
12. ELEVATION OF ZYGOMATIC ARCH
13. INTERMAXILLARY FIXATION (IMF)

**Grade II**

14. APICOECTOMY MORE THAN ONE TOOTH
15. IMPACTION UNDER GA
16. OSTEOMYELITIS/FIBRO-OSSEOUS LESION
17. MULTIPLE FACIAL SPACE INFECTION OF HEAD & NECK
18. LARGE CYSTIC LESION/TUMOUR REMOVAL
19. FLAP SURGERY/ROOT PLANNING
20. TOTAL EXTRACTION WITH ALVEOLOPLASTY
Grade III

21 ORIF OF FACIAL BONE FRACTURE
22 RESECTION OF MAXILLA/MANDIBLE
23 BONE GRAFTING
24 SOFT TISSUE LASER TREATMENT
25 TMJ ARTHROPLASTY (UNILATERAL)
26 TMJ RECONSTRUCTION (UNILATERAL)

Grade IV

27 PAN FACIAL FRACTURE (ORIF)
28 COMMINUTED FRACTURE MIDFACE & MANDIBLE (ORIF)
29 OSTEOTOMY OF MAXILLA/ZYGOMA/MANDIBLE (PARTIAL/TOTAL)
30 TMJ ANKYLOSIS/ARTHROPLASTY (BILATERAL)
31 RECONSTRUCTION OF ORBITAL FLOOR & FACIAL BONES

Grade V

32 DISTRACTION OSTEOREGONESIS
33 CLEFT LIP & PALATE

Grade VI

34 ORTHOGNATHIC SURGERIES (LE-FORT I,II,III/IV RO)
35 BILATERAL SAGITAL SPLIT OSTEOTOMY

CARDIOLOGY PROCEDURES

Grade I

1 OTHER MINOR SURGERY
2 PERICARDIOCENTESIS
3 DIAGNOSTIC ELECTROPHYSIOLOGICAL STUDIES CONVENTIONAL
4 TPI SINGLE CHAMBER
5 TPI DUAL CHAMBER
6 IABP
7 CORONARY ANGIOGRAPHY
8 BALLOON VALVOTOMY/PTMC
9 CATH
10 ARCH REPLACEMENT
11 DIGITAL SUBTRACTION ANGIOGRAPHY-PERIPHERAL ARTERY
12 DIGITAL SUBTRACTION ANGIOGRAPHY- VENOGRAPH
13 PERIPHERAL ANGIOPLASTY WITH VCD
14 PERIPHERAL ANGIOPLASTY WITHOUT VCD
15 AORTIC DISSECTION
16 FFR
Grade II

17 PERMANENT PACEMAKER IMPLANTATION- SINGLE CHAMBER
18 COARCTATION DILATATION
19 IVC FILTER IMPLANTATION
20 THORACO ABDOMINAL ANEURISM REPAIR
21 SEPTOSTOMY- BALLOON
22 COARCTATION DILATATION WITH STENTING
23 PERMANENT PACEMAKER IMPLANTATION- DUAL CHAMBER
24 SEPTOSTOMY - BLADE

Grade III

25 OTHER MAJOR SURGERY
26 EMBELECTOMY
27 IVUS
28 AICD IMPLANTATION SINGLE CHAMBER
29 BENTALL REPAIR WITH PROSTHETIC VALVE
30 RF ABLATION CONVENTIONAL
31 PERMANENT PACEMAKER IMPLANTATION- BIVENTRICULAR

Grade IV

32 VASCULAR REPAIR
33 ASD/VSD/PDA DEVICE CLOSURE
34 AICD IMPLANTATION DUAL CHAMBER
35 COMBO DEVICE IMPLANTATION
36 RF ABLATION ATRIAL TACHYCARDIA/CARTO
37 INTRAVASCULAR COILS
38 AVBD/PVBD
39 PERICARDECTOMY

Grade V

40 BT SHUNT/COARCTATION
41 CMV/PDA
42 ROTABLATON
43 P.A BANDING SEPTOSTOMY
44 AORTA FEMORAL BYPASS
45 ASD CLOSURE
46 VSD WITH GRAFT
47 RENAL ANGIOPLASTY
48 AORTIC STENT GRAFTING FOR AORTIC ANEURYSM
49 BALOON CORONARY ANGIOPLASTY/PTCA WITHOUT VCD
50 BALOON CORONARY ANGIOPLASTY/PTCA WITH VCD
Grade VI

51 B.D.GLENN/LEFT ATRIUM MYXOMA
52 MV REPAIR + AV REPAIR
53 MVR/AVR
54 DSO
55 SENNING/ASO WITH GRAFT

Grade VII

56 CABG
57 TOF/TAPVC/PCPC/REV/RSOV REPAIR
58 CABG WITHOUT BYPASS
59 ASCENDING AORTA REPLACEMENT
60 BENTALL REPAIR WITH BIOLOGIC VALVE
61 AV CANAL REPAIR
62 CONDUIT REPAIR
63 CABG + IABP
64 CABG + VALVE
65 FONTEN
66 DVR