MEMORANDUM OF UNDERSTANDING
RAJIV AROGYA BHAGYA

This Agreement made at Bangalore this \_\_\_\_\_ day of \_\_\_\_\_2014 between SUVARNA AROGYA SURAKSHA TRUST, a Trust incorporated under the Indian Trusts Act, 1882 and having its Registered Office at Bangalore Metropolitan Transport Corporation, TTMC "A" Block, 4<sup>th</sup> Floor, Shanti Nagar, KH Road, Bangalore - 560 027.Hereinafter referred to as "TRUST" which expression shall unless repugnant to the context or meaning thereof shall deem to mean and include its successors and assignees of the ONE PART.

AND			
	_ having	its	Establishment
at			
Hereinafter referred to as PROVIDER which expression shared or meaning thereof be deemed to mean and include its OTHER PART.	-	_	
WHEREAS, Trust is an independent nodal agency est Karnataka, providing health care coverage to APL fan Suraksha Trust throughout the State for specified surge 'RAJIV AROGYA BHAGYA Manual for Treatment for Trust from time to time for which purpose Trust has enlisted	nilies througeries / thera	gh <b>Su</b> pies a ulation	varna Arogya as given in the n' published by
Providers and is willing to extend medical facilities for the Sthe members of Above Poverty Line (APL) Card holders wi	Surgical/The	rapeut	1

Now this agreement witnesseth as under:

#### **Article 1: Definitions**

- 1.1 'Trust': Suvarna Arogya Suraksha Trust (SAST), Govt. of Karnataka.
- 1.2 'APL' & "APL Card Holder": Above Poverty Line families as defined by Department of Food, Civil Supplies & Consumer Affairs, Government of Karnataka and the relevant document issued by it.
- 1.3 **Beneficiary**: An individual whose name and other details are present in the APL card which is issued by Department of Food, Civil Supplies & Consumer Affairs, Government of Karnataka, who is willing to make copayment.
- 1.4'Network Hospital (NWH)': Hospital empanelled with Suvarna Arogya Suraksha Trust.
- 1.5. 'MOU': Memorandum of Understanding between the Trust & Empanelled Hospital.
- 1.6'Surgery/Surgeries': means cutting, abrading, suturing, laser or otherwise physically changing body tissues and organs by qualified medical doctor who is authorized to do so.
- 1.7 'Therapy/Therapies': Specific way of medical treatment to the patient before/after surgery.
- 1.8 'Treatment': Medical/Surgical management by empaneled Doctors in the Network Hospitals.
- 1.9 "Benefit **Package Rates"** ("Basic Package Rate"): Includes the entire cost which is inclusive of consultation, Registration, ward charges, Diagnostics (which are part of the treatment), Surgeries, Medicines, Medical and surgical consumables (like implants, stents etc) during hospitalization.

And it shall be the same "as that of Vajapayee Arogyashree Scheme at present and is termed as "Basic Package Rate"

- 1.9.1 "**Total Package Rate**" means the Package rate declared by the Hospital for all the procedures under Benefit package for semiprivate and private wards, acceptable to the Trust.
- 1.10"Copayment": Payment to be borne by the APL beneficiary, payable to the empanelled Network treating hospital, in addition to the financial assurance by the Government through SAST.
- 1.11."**Communication**": All official correspondence between the SAST and the NWH shall be through the E-mail ID issued by the Trust.
- 1.12. 'Arogyamitra': A liaison person to facilitate a patient to access the benefits of all the schemes of Suvarna Arogya Suraksha Trust at Network Hospitals.
- 1.13**'SAMCO':** Suvarna Arogya Suraksha Trust Medical Coordinator with a minimum of MBBS qualification from the Network Hospital to coordinate with the Trust.
- 1.14. **'IEC':** Information, Education & Communication.
- 1.15. **'ISA':** Implementation Support Agency of the Trust, which facilitates the management of the Scheme.

#### **Article 2: Effective Date:**

This agreement will be in force for a period of one year from \_\_\_\_\_\_or until otherwise terminated as provided for in this MOU, and shall be extended by mutual consent under the same terms and conditions.

#### **Article 3: General Provisions:**

## 3.1: General Undertaking:

Provider warrants that it has all the required facilities for performing the enlisted surgeries / procedures / therapies as specified in Article No. 4.

## 3.2: Minimum Bed Strength and Specialty Wise Bed Capacity:

Provider declares that the hospital has the required number of bed capacity viz., for multispeciality-50 beds, and for single specialty a minimum of 10 beds excluding ICU, step down ICU, Post-operative ward and will declare the specialty wise allocation of beds in the proforma shown below and upload the same to the trust portal

	Total Bed Strength					
Sl. No.	Specialty	No. of Beds				
	Burns and Plastic Surgery(includes					
1	electrical shocks and scalds)					
	Cardiology / Cardiothoracic /Vascular					
2	surgery/other cardiac procedures					

	Neurosurgery(includes Cranial, Spinal	
	and peripheral neurosurgical	
3	procedures)	
	Oncology	
	A. Surgical Oncology	
	B. Medical Oncology	
4	C. Radiation Oncology	
	Polytrauma (includes injury with	
5	associated multi-organ involvement)	
	Genito-Urinary Surgery(includes renal	
6	and genital malformations)	
	Pediatric surgery(includes neonatal	
7	procedures)	
	Total	

## 3.3: Allocating minimum 15% of beds in Network Hospitals for Rajiv Arogya Bhagya beneficiaries:

The provider agrees to provide at least 15% of their bed capacity available for occupation to Rajiv Arogya Bhagya Scheme. This is in addition to the 25% which is reserved for VAS beneficiaries.

## 3.4: Conduct of Outpatient Services:

- **3.4.1** Provider agrees to provide separate Outpatient (OP) facilities for Suvarna Arogya Suraksha Trust beneficiaries, to be manned by "SAMCO" of the hospital and Arogyamithras.
- **3.4.2** Provider agrees to do general counseling for all Outpatient beneficiaries to ascertain their eligibility under Suvarna Arogya Suraksha Trust Scheme.

#### **3.5** Declaration by the Patient and Provider to facilitate:

Provider agrees to take a declaration from patient at the time of admission, on his/her eligibility or otherwise under the "Rajiv Arogya Bhagya" Scheme. However, in case of emergency/trauma, beneficiaries may be allowed 48 hours after stabilization to declare the eligibility.

## 3.6 Online Updating of Bed Occupancy:

Provider agrees to upload the bed occupancy under each specialty for which hospital is empanelled as and when required.

- **3.7** The first point of contact for all the beneficiaries (outpatient and inpatient) coming under the Suvarna Arogya Suraksha Trust Schemes will be the Arogyamithra positioned in the empanelled Network Hospital.
- **3.8** Provider agrees to follow all the guidelines in rendering the services to Suvarna Arogya Suraksha Trust Scheme beneficiaries annexed hereto as part & parcel of this MOU. The

Provider also agrees to follow and adhere to the guidelines issued by the SAST from time to time.

- **3.9:** Provider agrees to follow and adhere to the ON-LINE workflow of the Suvarna Arogya Suraksha Trust in providing services to its beneficiaries. Refer Annexure-XI for details of do's and don'ts.
- **3.10: Circulars / Notifications:** All circulars / notifications issued by the Trust (includes online communication), from time to time (past & future) shall be deemed as part of this agreement.

## **Article 4: Compliance with Empanelment Criteria:**

- **4.1:** Provider hereby declares that the bed capacity of the hospital is equal to or more than the bed strength specified in the article 3.3, with adequate infrastructure and manpower as per criteria fixed for empanelment, and agrees to provide separate male and female wards with toilet and other basic amenities.
- **4.2:** Provider hereby declares that the hospital has requisite infrastructure as per SAST guidelines in relation to specialty wise services for which empanelment is done and agrees to provide quality diagnostic and treatment services as per the standard protocols.
- **4.3:** Provider declares that hospital has a well-equipped ICU to meet the emergency requirements of the beneficiaries belonging to all the categories empanelled for and agrees to facilitate round the clock diagnostic and specialist services as per the criteria fixed for empanelment and as mentioned in Article 5.
- **4.4**: Provider agrees not to refuse to get empanelment of all the specialties for which they are fully equipped along with required consultants and it is binding on the Network Hospital to do so.
- **4.5:** Provider agrees to follow the guidelines issued by the Trust on specific specialties annexed herewith, refer ANNEXURE-V, VI, VII, and VIII.
- **4.6: Declaration by the Provider about tied up diagnostic facilities:** In case the Provider is having tie-up with independent diagnostic centers for advanced diagnostic facilities for preoperative investigations, the Provider shall collect only the diagnostic charges fixed by SAST, ensuring cashless services at the tied-up diagnostic centers.

## **Article 5: Infrastructure available for Empanelment:**

## **5.1: Infrastructure and Manpower (General):**

- ➤ Well-equipped operation theatre along with required personnel.
- Casualty /24 hours duty doctor /Appropriate nursing staff
- > Trained paramedics
- ➤ Post-operative ward with ventilator and other required facilities
- ➤ ICU of the concerned specialty.
- > Round the clock lab and imagealogy support
- > Specialists in support fields.

## **5.2: Empanelment for Cancer:**

- ➤ Provider agrees to provide the services of fully qualified surgical oncologist and medical oncologist to treat beneficiaries requiring surgical and chemotherapy treatments. Further to treat beneficiaries requiring surgical, chemotherapy and radiotherapy treatments, it shall provide the services of surgical oncologist, medical oncologist, radiation oncologist and equipment for Cobalt therapy, Linear accelerator, 3DCRT, IMRT, SRT/SRS and Brachytherapy for empanelment under Rajiv Arogya Bhagya. In case facilities such as Chemotherapy and Radiotherapy are not available in the treating hospital, it shall coordinate with the other tied-up co-Provider for such necessitated procedures who are well-equipped with it. In furtherance to this, the main provider shall get into a contractual tie-up which such co-providers and pay for it.
- ➤ The Provider agrees to follow to constitute a "Tumor Board" as directed by SAST for the diagnosis and treatment of the Cancer Patients. Further, the Provider also agrees to follow the Standard Treatment Guidelines published by the Trust for the treatment of Cancer Patients.
- ➤ Chemotherapy, Nuclear medicine and Radiotherapy should be administered only by empanelled professionals well versed in dealing with it.
- ➤ Beneficiaries with Hematological malignancies (Ex. Leukemia, Lymphomas and Multiple Myeloma) and Pediatric malignancies (Any patient < 14 years of age) should be treated by empanelled medical oncologist only.
- ➤ Chemotherapy shall be administered to the patients, treating them as "inpatient/daycare."
- Radiotherapy shall be administered to the patients, treating them as "inpatient/daycare". To the "daycare patients" the Hospital shall provide accommodation with medical supervision.
- ➤ Provider agrees to provide the services as per the Benefit Packages and adhere to the treatment protocols, referred to at ANNEXURE-VIII.
- ➤ Provider agrees to quote batch no. of the drugs and attach photographs of empty vials and ampoules with labels intact along with the bills for those consumables whose MRP is more than Rs. One thousand only(Rupees 1000/-)
- ➤ Provider shall agree to give patient feedback through multimedia using webcam and mike. The provision for live viewing of the patient would be provided to the Trust portal.

## **5.3: Empanelment for Polytrauma:**

- ➤ Provider shall have Emergency Room setup with round the clock dedicated duty doctor.
- > Provider shall have round the clock anesthetist services.

- ➤ Provider shall provide round the clock services of Neurosurgeon, Orthopedic Surgeon, Cardiothoracic Surgeon and General Surgeon, Vascular Surgeon and other support specialists.
- ➤ Provider shall have dedicated round the clock Emergency theatre, surgical ICU, post-operative setup with qualified staff.
- ➤ Provider shall provide necessary diagnostic support round the clock, including specialized investigations such as CT, MRI and emergency biochemical investigations at the rates specified by the Trust from time to time.
- ➤ Provider shall have in place all necessary infrastructures required for preauthorization round the clock, referred to at ANNEXURE-IV.

## **5.4:** Empanelment for Pediatric Congenital Malformations and Post-Burns Contractures:

➤ Provider shall have services of qualified specialists in the field viz., pediatric surgeon, and plastic surgeon with dedicated theatres, post-operative setup and staff.

## Article 6: Specialties for which Empanelment is done:

## **6.1:** Check List of the Specialty services available:

Sl. No.	Specialty Service	Available/ Not Available	Specialist Name	Qualification
A.	SURGICAL SPECIALTIES			
1	General Surgery			
	Qualified General Surgeon with post graduate degree in General Surgery			
	Well Equipped theatre facility with trained staff			
	Post-op with Ventilator Support			
	SICU Facility			
	Support specialty of General Medicine, Pediatrics			
1a	Laparoscopic Surgeries			
	Surgeon having requisite training and having performed at least 100 procedures for laparoscopic surgery (documentary evidence to be produced)			
2	Orthopedic Surgery			
	Qualified Orthopedic Surgeon			
	Well-equipped theatre with C-Arm facility			

	Trained paramedics		
	Well-equipped Post-op facility with Ventilator Support		
	Round the clock lab support with CT,MRI		
3	<b>Gynecology and Obstetrics</b>		
	Qualified Gynecologist		
	Expert trained in laparoscopic procedure with minimum 100 performances		
	Well Equipped theatre		
	Post-op ventilator & Pediatric reconstruction facilities.		
	Support services of Pediatrician		
4	ENT		
	Qualified ENT Surgeon		
	Well-equipped theatre		
	Post-op with ventilator support		
	Audiology support		
5	Cardio-thoracic surgery		
	CT Surgeon		
	CT theatre facility		
	Cath-lab		
	Cardiologist support		
	Post-op with ventilator support		
	ICCU		
	Other cardiac infrastructure		
6	Plastic Surgery		
	Qualified Plastic Surgeon with M.Ch in plastic surgery or other equivalent degree recognized by MCI		
	Well Equipped Theatre		
	SICU		
	Post-op with ventilator support		
	Trained Paramedics		
_	Post-op rehab / Physiotherapy support		

7	Neurosurgery	
	Qualified Neuro-Surgeon (M.Ch	
	Neurosurgery or equivalent)	
	Well Equipped Theatre with qualified paramedical staff	
	Neuro ICU facility	
	Post-op with ventilator support	
	Step down facility	
	Facilitation for round the clock MRI,CT and other support biochemical investigations	
8	Urology	
	Qualified urologist	
	Well-equipped theatre with C-ARM	
	Endoscopic investigation support	
	Post-op with ventilator support	
	ESW lithotripsy equipment	
9	Pediatric Surgery	
	Qualified pediatric surgeon	
	Well-equipped theatre	
	Pediatric and Neonatal ICU support	
	Post op with ventilator and	
	pediatric resuscitator facility Support services of pediatrician	
10	Surgical Oncology	
	Qualified Surgical Oncologist	
	Well Equipped Theatre	
	Endoscope equipment	
	Post op with ventilator support	
	Centre must have done at least 100 Endoscopic Surgeries	
	SICU SICU	
11	Burns	
	Qualified Plastic Surgeon with	
	Mch in plastic surgery or other equivalent degree recognized by	

	MCI.		
	Isolation wards having monitor,		
	defibrillator, central oxygen line		
	and all OT equipment.		
	No touch method of wound		
	dressing.		
	Support of General Surgeon.		
В.	SUPPORTIVE MEDICAL SPECIALTIES		
1	General Medicine		
	Qualified General Physician with		
	post graduate degree in General		
	Surgery, or equal		
	AMC with ventilator support		
2	Pediatrics		
	Qualified pediatrician		
	NICU & PICU fully equipped		
	Round the clock Pediatric /		
	Emergency service room with		
	Pediatrician		
	Pediatric resuscitation facility		
3	Cardiology		
	Qualified Cardiologist with DM or		
	Equivalent Degree		
	ICU Facility with cardiac		
	monitoring and ventilator support		
	Hospital should facilitate Round		
	the clock cardiologist services		
	Availability of support specialty of		
2.	General Physician, & Pediatrician		
3a	Cardiac Interventions and Procedures		
	Qualified Cardiologist with		
	experience in interventions and		
	procedures		
	Fully equipped Cath lab Unit with		
	qualified and trained Paramedics		
	Must have Backup CT Surgery	•	•
	Must have Backup CT Surgery Unit to perform Cardiac Surgeries		 
	Unit to perform Cardiac Surgeries  Centre Must have done at least 100		
	Unit to perform Cardiac Surgeries		
4	Unit to perform Cardiac Surgeries  Centre Must have done at least 100		

	or Equivalent Degree		
	Haemodialysis facility		
	AMC and Physician Support.		
5	Medical-Gastroenterology		
	Qualified Gastro Enterologist with DM or Equivalent Degree.		
	Endoscopy facility		
	AMC with Ventilator and Physician Support.		
	Centre Must have done at least 100 Endoscopic Procedures		
6	Endocrinology		
	Qualified Endocrinologist with DM or Equivalent Degree.		
	AMC ventilator and Physician Support.		
7	Neurology		
	Qualified Neurologist with DM or Equivalent Degree.		
	EEG, ENMG, Angio-CT facility for Neurological study.		
	Neuro ICU Facility with ventilator support.		
	Physician Support.		
8	Dermatology		
	Qualified Dermatologist with MD or Equivalent Degree.		
	AMC and Physician Support.		
9	Pulmonology		
	Qualified Pulmonologist		
	RICU facility		
	Spirometry and bronchoscopy facility		
	Physician Support.		
10	Rheumatology		
	Qualified Rheumatologist		
	MICU Facility		
	Physician and Orthopedic Support		

	Physiotherapy Support		
C.	COMBINED SERVICES FOR CANCER THERAPY		
1	Cancer		
	Services of qualified Medical Oncologist		
	Services of qualified Surgical Oncologist		
	Services of qualified Radiation Oncologist		
	Fully equipped Radiotherapy Unit		
	SICU		
11	Interventional Radiologist		

## **6.2:** Specialty Services for which Provider is entitled to provide services:

Provider	shall	perform	the	surgeries	covered
under					

Specialties that are covered under RAJIV AROGYA BHAGYA. Provider shall refer ANNEXURE-II for the list of procedures covered under Rajiv Arogya Bhagya.

### **Article 7: E-Pre-authorization & Settlement of E-Claims:**

**7.1** The Suvarna Arogya Suraksha Trust shall pre-authorize the Network Hospital on which the stipulated prescribed procedures under the 7 broad specialties could be performed within the stipulated period fixed by it from time to time.

The pre-authorization by Suvarna Arogya Suraksha Trust shall be done in accordance with the "Basic Package Rate" which alone will be the "base" for allowing admissibility in case if respective category of Warders and shall be applicable in accordance with the stipulations in in the forthcoming clause pertaining to settlement of claims.(Annexure-IXX and Annexure XX)

#### 7.2

- a) For General Ward:- The "Basic Package Rate" alone is admissible and it is shared between the Suvarna Arogya Suraksha Trust and the Beneficiary in the ration of 70%: 30% and these warders are not entitled for any upgraded services.
- b) For Semi-private, Private and Luxury Wards: the Hospitals shall "declare" their package rates which is termed as "Total Package Rate" which shall be valid for a period of one year from the date of empanelment / renewal. The Suvarga Arogya Suraksha Trust shall be liable to pay 50% of the "Basic Package Rate" and the other 50% of "it" along with the remaining balance portion of the "Total Package Rate" liable to be "co-paid" by the Beneficiary to the Network Hospital.

## **Article 8: Services under Package and the rates at which those are to be done:**

- **8.1** Provider agrees to provide treatment to the Beneficiary right from his reporting to discharge at the rates fixed by SAST for general ward called as "Basic package Rate" and at the rates declared by the NWH for Semi PVT and PVT wards called as "Total package Rate". The sharing concept covering the copayment mechanism is enunciated in the following paragraphs.
- 8.1.1: The Benefit Package called as the "Basic package Rate" includes cost of consultation, registration, ward charges, procedures, medicines, diagnostics (which are part of the treatment), implants, other hospital charges etc. In other words, the package covers the entire cost of treatment of the patient from the date of admission till the date of discharge.

## 8.1.2: Billing and its Payment:-

- (a) For General Ward: The Network Hospitals shall, "bill" the claims based on the actual in relation to its pre-authorized amount, shall be in accordance with "Basic Package rate"; which alone is admissible, sharing in the ratio of 70% payable by Suvarna Arogya Suraksha Trust: 30% by the beneficiary. The "bill" indicating both the shares is to be shown distinctively, which would get verified and scrutinized for the settlement of Suvarna Arogya Suraksha Trust's share.
- (b) For Semi-private, Private and Luxury Wards: The Network Hospitals shall, "bill" the claims distinctively apportioning the total; "one component of the bill" based on the actuals in relation to its pre-authorized amount against the approved stipulated procedures in accordance with "Basic Package Rate" payable by Suvarna Arogya Suraksha Trust and by the beneficiary in the ratio of 50%: 50%, which would get verified and scrutinized for the settlement of Suvarna Arogya Suraksha Trust's share; and in addition the "other component of the bill" indicating the excess amount payable by the beneficiary on the account of difference arising out between the "Basic Package Rate" and the "Total Package Rate" as "declared" by the hospital to Suvarna Arogya Suraksha Trust.
- 8.1.3. The Network Hospital, shall not levy any other charges other than those declared by them under the "Total Package Rate"; any violation of this clause shall attract the penal provisions of the MOU.
- (c) Maximum cover for an APL card is Rupees 150,000/-(Rs. One lakh fifty thousand only) per family per financial year on a family floater basis. A buffer amount of Rupees 50,000/-(Rs/- fifty thousand only) can be sanctioned by the Trust in exceptional situations over and above the maximum annual cap of Rupees 150,000/-
- 8.1.3: Hospital shall collect preoperative investigation charges which are required for the procedures as set out by the Trust from time to time for the investigations listed in Annexure XVII;
- **8.2:** Provider agrees to keep all the Rajiv Arogya Bhagya beneficiaries admitted till the patient is fit for discharge.

- **8.3**: The provider agrees to the package to be authorized even for those beneficiaries who are admitted as non-Rajiv Arogya Bhagya patients out of ignorance but subsequently identified as Rajiv Arogya Bhagya beneficiaries during the course of stay in the hospital in the mean while any payment received from the patient shall be refunded immediately after getting preauthorization approval and before discharge of the patient from the hospital duly obtaining a receipt from the patient.
- **8.4:** The hospital shall provide blood from its own blood bank subject to availability within the package. In case of non-availability, the hospital shall make efforts to procure from other blood banks, Red Cross, voluntary organizations etc. The hospital shall also issue a copy of the request letter to the patient. Under any circumstances the "patient shall not be charged for procurement of the compatible blood".
- **8.5**: In-hospital death of the patient to be intimated immediately on phone to the trust with reasons. The death summary of the deceased should be sent within 48 hours to the trust office. The Medical audit report of all the deaths under all the schemes of SAST should be submitted to the Trust every month.
- **8.6**: SAST would facilitate the beneficiary with the information pertaining to the rates declared by the Hospital for different wards.

## **Article 9: Package Rates:**

- **9.1** The Package rates given in ANNEXURE-II and Booklet (Rajiv Arogya Bhagya Manual on Benefit Package for Treatment of APL Population) shall form a part and parcel of the MOU and which will be the basis and binding for the treatment cost of various procedures.
- **9.2** The package rates are the maximum rate indicated for each procedure. However, the settlement of the claims shall be made on the basis of actual bills submitted by the Provider.
- **9.3** Provider agrees to the continuation of the agreed tariff for the period of this agreement.
- **9.4** In the event of more than one procedure being undertaken in one sitting, other than those of routine/standard components of the procedure, the package amount will be decided by the technical committee of the Trust in consultation with treating doctor and decision of this committee will be final and binding on the hospital.
- **9.5** Provider under any circumstances will not refuse to undertake procedure on the ground of insufficient package.
- **9.6** In all other disputes related to package rates and technical approvals of preauthorization, the matter will be referred to a technical committee of the Trust and decision of the committee is binding on the provider.

#### **Article 10: Quality of Services:**

**10.1** Provider agrees to provide separate and Free OPD consultation. However, there should not be any discrimination to Suvarna Arogya Suraksha Trust Scheme beneficiaries vis-a-vis other paying beneficiaries in regard to quality of services.

- **10.2** Provider shall treat Suvarna Arogya Suraksha Trust Scheme Beneficiaries in a courteous manner and according to good business practices.
- **10.3** Provider shall extend admission facilities to the Beneficiaries round the clock.
- **10.4** Provider shall have themselves covered by proper indemnity policy including errors, omission and professional indemnity insurance and agrees to keep such policies in force during entire tenure of the agreement.
- **10.5** Provider shall ensure that the best and complete diagnostic, therapeutic services based on standard protocols and medical practices/recommendations are extended to the beneficiary. It is also mandatory for the Provider to assess the appropriate need and subject the beneficiary for treatment/procedure.
- **10.6** Provider agrees to provide quality medicines, standard prostheses, implants and disposables while treating the beneficiaries.
- **10.7** Provider agrees to assist and cooperate with the medical auditing team from the Trust and ISA, as and when required.
- **10.8** Provider agrees to provide video recorded evidence of patient counseling before surgery in order to avoid legal complications / any adverse reaction by beneficiaries or Patient's relatives or by public in the event of unacceptable outcome.
- **10.9** The hospital's Morbidity and Mortality cases will be subject to scrutiny by the Trust.

## **Article 11: Services of Suvarna Arogya Medical Coordinator (SAMCO):**

Provider shall have a Medical Officer/Medical Officers, designated as Suvarna Arogya Medical Coordinator(s), for the Scheme to coordinate with Trust through Arogyamitras. The Provider shall give the services of

(i) Dr	as the SAMCO-1	
His/ her contact details are	as follows:	
Email	Mobile  as the SAMCO	
His/ her contact details are	as follows:	
Telephone:	Mobile:	and

The Provider should promptly inform the Trust about changes, if any, in the SAMCO designated during the tenure of the agreement.

## The following are the responsibilities of SAMCO (Suvarna Arogya Medical Coordinator):

- **a.** He shall guide the patient in all aspects.
- **b.** He shall ensure that all required evaluation including diagnostic tests are done as per Suvarna Arogya Suraksha Trust rates for all beneficiaries and the details of the same along with reports are uploaded in the Trust portal.
- **c.** He shall upload the OP/IP status of the patient.
- **d.** He shall sign the investigation request.
- **e.** He shall cross check whether diagnosis is covered under the Scheme. If doubtful about the plan of management, then should coordinate with treating specialist along with Package list as specified in ANNEXURE-II.
- **f.** He should facilitate the admission process of beneficiaries without any delay.
- **g.** After admission, he shall collect all the necessary investigation reports before sending for approval.
- **h.** He shall upload the admission notes and pre-operative clinical notes of the beneficiaries.
- i. He shall ensure that preauthorization request is sent only for beneficiaries who are admitted.
- **j.** He shall ensure before sending Preauthorization that all essential documents like APL card, Patient photo and also necessary reports as per the standard protocol, like CT Films, X-Ray films, Angio CD etc., are uploaded in the system.
- k. He shall coordinate with Trust doctors as need arises.
- **l.** Pre-authorizations kept pending from Trust shall be verified on a regular basis and necessary corrections to be done by SAMCO.
- **m.** He shall furnish daily clinical notes (Pre-Operative and Post-Operative).
- **n.** He shall upload 3 Photographs of the Patient taken preoperative bedside, immediate Post-operative showing operation wound and at the time of discharge.
- **o.** He shall update surgery and discharge details and hand over signed copy of the Summary in pre-printed stationary.
- **p.** He shall ensure to update the details of on-bed status of beneficiaries time to time as per the format, refer ANNEXURE-XIV, on the display board placed at the Arogyamithra Kiosk / reception desk. Refer ANNEXURE-X for roles and responsibilities of the SAMCO.

#### **Article 12: Mode of Communication:**

The Provider agrees to use only SAST Messaging Services provided on the Web Portal for any kind of official communications related to Suvarna Arogya Suraksha Trust Scheme. The Email-Ids provided by the Trust only will be used as their communication method. Any other form of communication other than the one prescribed above shall not be taken cognizance of.

#### **Article 13: Documentation and MIS:**

**13.1** Provider shall ensure that documentation of Rajiv Arogya Bhagya beneficiaries is done using standard formats supplied/available online such as admission card, referral card, investigation slip, discharge summary etc.

## 13.2

- (i) Trust reserves the right to visit the Beneficiary and check his medical data with or without intimation at the Hospital, as and when required.
- (ii) Provider shall allow the officials from the Trust and ISA to inspect the hospitals without obstruction and co-ordinate with them during surprise and regular inspections.
- **13.3** Provider shall furnish periodical reports to Trust on the progress of the Scheme as per the formats prescribed for this purpose.
- **13.4** Provider shall not give any document to facilitate the Rajiv Arogya Bhagya patient to obtain any other relief like CMRF (Chief Minister Relief Fund), Yeshaswini etc. Provider shall not claim any other relief for the procedures covered under the Scheme. Any deviation in this regard shall attract disciplinary action.

## **Article 14: Display of Boards & Banners:**

- **14.1** Provider agrees to display their status of preferred Provider of Suvarna Arogya Suraksha Trust at their reception/admission desks.
- **14.2** Provider agrees to display their status of specialties empanelled under Suvarna Arogya Suraksha Trust Scheme at their reception/admission desks.
- **14.3** Provider agrees to display availability of beds in the hospital and also display specialty wise bed occupancy under Suvarna Arogya Suraksha Trust Scheme at their reception/admission desks. Refer ANNEXURE-XIV.
- **14.4** Provider agrees to make available the list of diseases with package rates covered under Suvarna Arogya Suraksha Trust Scheme in the form of Booklet supplied by the Trust at their reception/admission desks.
- **14.5** Provider agrees to display other materials supplied by Trust for the ease of Beneficiaries.

## Article 15: Suvarna Arogya Suraksha Trust Scheme Kiosk and Arogyamithra Services:

- **15.1** Provider shall agree to establish Suvarna Arogya Suraksha Trust Scheme Assistance Counter / Kiosk at the reception of the hospital free of cost. (Photograph of the KIOSK space annexed herewith refer ANNEXURE-I).
- **15.2** Provider shall provide the following infrastructure and network facility to the counter: P.C, Printer, Scanner, Digital camera, Webcam, Barcode reader, Mike, Speakers, Stationary etc. (Refer ANNEXURE–XII). The system and other peripherals should be provided exclusively for the use of Arogyamitra who can use the resources at any point of time.
- **15.3** Provider shall provide a dedicated 2 Mbps broadband connectivity to the computer to be exclusively used by the Arogyamitra to access the web for online MIS, e-preauthorization etc.
- **15.4** Provider shall allow Arogyamitra access to the wards and patient's data to facilitate onward transmission to the ISA for preauthorization, claims, correct MIS etc. Refer ANNEXURE-IX, for roles and responsibilities of Arogyamitra.
- **15.5** Provider shall update the details like date of surgery, discharge of the beneficiary, etc. in the Trust portal.
- **15.6** Provider shall intimate Arogyamitra and SAMCO regarding emergency admissions of the Beneficiary during non-office hours.

#### **Article 16: Preference to Beneficiaries:**

- **16.1** The provider agrees not to deny admission for the beneficiary for want of preauthorization.
- **16.2** The Provider shall agree to provide a separate ward for Suvarna Arogya Suraksha Trust Scheme Beneficiaries.
- **16.3** The Provider agrees to provide separate operation theatre days and weekly schedules for the surgeries/ therapies to be performed for the Beneficiaries.

## **Article 17: Capacity for Surgeries:**

- **17.1** Provider agrees to handle a minimum number of cases in each specialty including trauma cases based on their available infrastructure as under.
- **17.2** Provider agrees to submit the vacancy level in preoperative wards, ICU, Postoperative wards and also upload the same in the Trust portal on a daily basis.

SPECIALTY	Capacity to admit number of beneficiaries/ Day(Bed Strength)
Burns and Plastic Surgery	
ENT	
Gynecology and Obstetrics	
Cardiac Interventions	
Cardiothoracic Surgery	

Surgical Gastroenterology	
Genitourinary Surgery	
Neurosurgery	
Pediatric Surgery	
SPECIAL SERVICES	
Cancer	
Medical Oncology	
Surgical Oncology	
Radiation Oncology	

## **Article 18: Admission of Beneficiary:**

Arogyamitras working at Suvarna Arogya Suraksha Trust KIOSK at the Network Hospital will coordinate and upload the details of the beneficiaries form the time of admission till discharge after the surgical procedures.

- **18.1** If the Provider is not able to conduct the operation within a reasonable time for any reason other than medical, such as non-availability of beds or specialists, the Provider shall arrange for the operation to be conducted at any other appropriate Network Hospital in consultation with Trust.
- **18.2** Trust reserves the right to disallow the claim if the Surgery/Therapy is performed before any approval from the Trust and pre-authorization is obtained at a later date while keeping the Trust in dark about the surgery / therapy.
- **18.3** Provider agrees to obtain Emergency Telephonic Approval for emergency cases only. The Trust reserves the right to cancel the Emergency Telephonic Approval, if the Provider fails to update the pre-authorization online within 72 hours of Emergency Telephonic Approval. The Provider also agrees to perform the surgery / therapy obtained through telephonic intimation within 24 hours from the date and time of telephonic approval. The Provider also agrees to update the surgery / therapy details online for telephonic approvals, mentioning the date & time along with specific remarks and photographic evidences, starting from the telephonic intimations.

## **18.4:** The Emergency Number is **7259008888**:

For all emergency cases only the **treating doctors** of the network hospital shall call the above emergency number and seek emergency approval and the docket number so assigned to be quoted against both the pre-auths and claims.

## **Article 19: Discharge:**

- **19.1** Intimation of the impending discharge of the Beneficiary need to be informed to Suvarna Arogya Suraksha Trust Scheme Assistance Counter at least one day before the discharge of the patient.
- **19.2** The discharge has to be done in the presence of concerned SAMCO and Arogyamitra.
- **19.3** Any refunds due to the patient should be done before the patient is discharged.

- **19.4** Discharge Summary will be submitted in the prescribed format.
- **19.5** If the same Patient is coming back to the Hospital, the relevant details have to be uploaded in the Trust Portal.
- **19.6** Satisfaction letter of the Beneficiaries has to be generated from the Trust Portal and the signed copy has to be uploaded.
- **19.7** The SAMCO& Arogyamitra should counsel the patient for all the precautions to be taken for the post-operative care.

## Article 20: Billing Procedure/Checklist for the Provider at the time of Patient's Discharge:

- **20.1** It is admitted and agreed that the Provider is aware that this MOU has arisen for the purpose of implementation of the Suvarna Arogya Suraksha Trust Scheme intended for Above Poverty Line families in all Districts of Karnataka
- **20.2** Signature or the LTI of the patient / Beneficiary will be obtained on final hospital bills, discharge summary, procedure claim form and feedback form.
- **20.3** The Provider will submit the following: Original Discharge Summary, original investigation reports, all original prescriptions, Procedure CD's, MRI films, X-rays, Postoperative slides with Biopsy report, 3 Photographs of the patient taken preoperative bedside, immediate post-operative showing operation wound and at the time of discharge, Case Sheet with Operation Notes, breakup of the bills(Room Rent, Investigations, procedure charges &Pharmacy receipt) along with details of the amount received by the beneficiary while submitting the bill. These documents are required for settlement of claims. The copies of the discharge summary signed by the Beneficiary shall be uploaded in the Suvarna Arogya Suraksha Trust Portal. A summary of the bills raised shall also be uploaded along with vouchers/actuals of the stents, implants, devices etc.
- **20.4** Letter of Satisfaction from the patient should also be obtained and sent along with the bills in prescribed **format.**
- **20.5** Provider should ensure that Chemo Therapy Drugs are physically administered to the Beneficiaries. Provider agrees to quote batch no. of the drugs and attach photographs of empty vials and ampoules with labels intact along with the bills for those consumable whose MRP is more than Rs. One thousand only (Rupees 1000/-)

## **Article 21: Payment Terms and Conditions:**

- **21.1** Trust agrees to pay all eligible bills within at the earliest, subject to submission of all supporting documents including post-operative investigations and reports as required online. Photocopies of daily progress report and ICU charts should be sent by courier.
- **21.2** The provider agrees to submit the core banking number IFSC code to the Trust to facilitate electronic fund transfer for settling the claims. (Refer ANNEXURE–XIII).

- **21.3** The Provider shall submit the claim for the treated cases within 30 days from the date of the discharge.
- **21.4** The provider agrees that for all the Claims for which Preauthorization is obtained by the end of this agreement period, surgeries/treatment will be done within 30 days of expiry of this agreement and claim will be raised.

## **Article 22: Limitations of Liability and Indemnity:**

- **22.1** Provider will be responsible for all commissions and omissions in treating the beneficiaries referred under the Scheme and will also be responsible for all legal consequences that may arise. Trust will not be held responsible for the outcome of the treatment or quality of the care provided by the Provider and should any legal complications arise and is called upon to answer, the Provider will pay all legal expenses and consequent compensation, if any.
- **22.2** Provider admits and agrees that if any claim arises out of alleged deficiency in service on their part or on the part of their men or agents, then it will be the duty of the Provider to answer such claim. In the unlikely event of Trust being proceeded against for such cause of action and any liability was imposed on them, only by virtue of its relationship with the Provider, the Provider will step in and meet such liability on their own.
- **22.3** Notwithstanding anything to the contrary in this Agreement, neither Party will be liable by reason of failure or delay in the performance of its duties and obligations under this Agreement if such failure or delay is caused by acts of God, Strikes, lock-outs, embargoes, war, riots, civil commotion, any orders of Governmental, Quasi-Governmental or local authorities, or any other similar cause beyond its control and without its fault or negligence.

## **Article 23: Confidentiality:**

All stakeholders undertake to protect the secrecy of all the data of Beneficiaries and trade or business secrets of, and will not share the same with any unauthorized person for any reason whatsoever within or without any consideration.

#### **Article 24: Termination:**

Any deficiency in service by the empanelled Network Hospital (Provider) or non-compliance of the provisions of MOU will be scrutinized by the Empanelment & Disciplinary Committee (EDC) constituted as per the Trust order No. HFW/SAST/05/2009-10 dated 18<sup>th</sup> Dec 2009 comprising of representatives from the Trust and make deliberations to **suspend / de-list / stop payments** or any other appropriate action based on the nature of the complaint against the Provider. The Provider shall abide by the decisions made by the EDC and Trust in this regard.

#### **Article 25: Jurisdiction:**

- **25.1** Any dispute arising of this MOU will be subject to arbitration as per Arbitration Act and subject to the jurisdiction of Courts in the State of Karnataka only.
- **25.2** Any amendments in the clauses of the Agreement can be effected as an addendum, after the written approval from both the parties.

## **Article 26: Appeals Provision:**

The provider if under any circumstances feels aggrieved by any actions/decisions of the representatives of the Trust/ ISA can appeal to the Appeals committee of the Trust which will be constituted and intimated to the Hospital from time to time.

- 1. The first appellate authority shall be the EDC of the trust.
- 2. The final appellate authority shall be the Trust Board

**Article 27: Grievance Redressal:** Any grievances from the network hospitals shall be examined by the grievance committee constituted as a subcommittee constituted by the board of trustee.

## **Article 28: Renewal of Empanelment of NWH**

The renewal of empanelment is subjected to –

- 1) Mutual consent of both the parties
- 2) Continuous empanelment for VAS Scheme.
- 3) Treatment of certain minimum number of SAST scheme patients
- 4) Performance of the hospital with respect to volumes and quality of care(Hospital acquired Infections, Accreditation, clinical indicators) of SAST beneficiaries to the satisfaction of the Trust.

## **Article 29: Non-exclusivity:**

Trust reserves the right to appoint other Provider/s for implementing the packages envisaged herein and Provider will have no objection for the same and vice-versa. In witness thereof this agreement was executed by or on behalf of the parties the day and year first before written.

## Signed and delivered by within named:

Provider:		
Through Sri/ Smt	Sign	
In presence of Sri/ Smt.	Sign	
Suvarna Arogya Suraksha Trust:		
Through Sri/ Smt	Sign	
In presence of Sri/ Smt	Sign	

## Annexure-I

# RAJIV AROGYA BHAGYA PHOTOGRAPH OF SPACE PROVIDED FOR AROGYAMITRA KIOSK

Name of Netw Address:	vork Hospital:
	Affix the Photograph of the space provided in the hospital for establishing Arogyamitra Kiosk

## <u>Annexure – II</u>

## GENERAL GUIDELINES ON THE BENEFIT PACKAGE

1) Provider shall assist and facilitate the patient to procure compatible blood for the surgeries. The hospital shall provide blood from its own blood bank subject to availability within the package. In case of non-availability the hospital shall make efforts to procure from other blood banks, Red Cross, voluntary organizations etc. The hospital shall also issue a copy of the request letter to the patient.

## 2) **Prostheses:**

- i) Cost of prosthesis is inclusive of foot and shoe, wherever required.
- ii) Prosthesis must have been manufactured with the materials with BIS (Bureau of Indian Standards) certification.
- iii) All prosthesis shall be functional in nature.
- iv)Manufacturer shall give minimum of 3 years replacement Guarantee.
- v) Manufacturer shall provide free replacement of leather parts/straps etc., during this period apart from replacement guarantee.
- 3) <u>Benefit Package Rates:</u> The list of procedures along with package rates is enumerated as follows:

	Government of Karnataka											
	SUVARNA AROGYA SURAKSHA SCHEME											
	List of procedures under RAB											
Sl. No.	Proc edur e No	Main Specialty	Sub- specialty	Procedure Name	Package Rates	Pre Op Investigation Report	Post Op Investigation Report					
				BURNS								
1	001	Burns	Burns	upto 30% (with grafting)	40000	Clinical photos & Photos with AM/VAMCO	Clinical photos & Photos with AM/VAMCO					
2	002	Burns	Burns	upto-40% with Scalds( Conservative/ without grafting)	35000	Clinical photos & Photos with AM/VAMCO	Clinical photos & Photos with AM/VAMCO					
3	003	Burns	Burns	upto-40% Mixed Burns(with grafting)	50000	Clinical photos & Photos with AM/VAMCO	Clinical photos & Photos with AM/VAMCO					
4	004	Burns	Burns	upto-50% with Scalds (Conservative)	60000	Clinical photos & Photos with AM/VAMCO	Clinical photos & Photos with AM/VAMCO					
5	005	Burns	Burns	upto-50% Mixed Burns( with surgery grafting)	70000	Clinical photos & Photos with AM/VAMCO	Clinical photos & Photos with AM/VAMCO					

6	006	Burns	Burns	upto-60% with Scalds (Conservative)	75000	Clinical photos & Photos with AM/VAMCO	Clinical photos & Photos with AM/VAMCO
7	007	Burns	Burns	Up to-60% Mixed Burns (with Surgeries)	100000	Clinical photos & Photos with AM/VAMCO	Clinical photos & Photos with AM/VAMCO
8	008	Burns	Burns	Above 60% Mixed Burns (with Surgeries)	120000	Clinical photos & Photos with AM/VAMCO	Clinical photos & Photos with AM/VAMCO
9	009	Burns	Burns	Post Burn Contracture surgeries for Functional Improvement(Pack age including splints, pressure garments and physiotherapy), Mild	20000	Clinical photos & Photos with AM/VAMCO	Clinical photos & Photos with AM/VAMCO
10	010	Burns	Burns	Post Burn Contracture surgeries for Functional Improvement(Pack age including splints, pressure garments and physiotherapy), Moderate	30000	Clinical photos & Photos with AM/VAMCO	Clinical photos & Photos with AM/VAMCO
11	011	Burns	Burns	Post Burn Contracture surgeries for Functional Improvement(Pack age including splints, pressure garments and physiotherapy), Severe	40000	Clinical photos & Photos with AM/VAMCO	Clinical photos & Photos with AM/VAMCO
	1		I	CARDIOLOG			
12	101	Cardiology	Cardiology	Coronary Balloon Angioplasty	55000	ECG, 2D ECHO, CAG stills showing blocks & Reports, clinical photographs with AM/VAMCO	Angioplasty stills showing Ballon & post flow, clinical photographs with AM/VAMCO*

13	102	Cardiology	Cardiology	PTCA - one stent (non-medicated, elective)	55000	ECG, 2D ECHO, CAG stills showing blocks & Reports, clinical photographs with AM/VAMCO	Angioplasty stills showing stent & post Stent flow, clinical photographs with AM/VAMCO*
14	103	Cardiology	Cardiology	PTCA - one stent (non-medicated, emergency, inclusive of angiogram) at the same admission.	55000	ECG, 2D ECHO, CAG stills showing blocks & Reports, clinical photographs with AM/VAMCO	Angioplasty stills showing stents & post Stent flow, clinical photographs with AM/VAMCO*
15	104	Cardiology	Cardiology	PTCA - 2 stent (non-medicated)	70000	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing stents & post Stent flow*clinical photographs with AM/VAMCO*
16	105	Cardiology	Cardiology	Balloon Mitral Valvotomy	20000	2D ECHO report	2D echo report + stills of the ECHO*
17	106	Cardiology	Cardiology	Coarctation dilatation	20000	2D ECHO report	2D echo report + stills of the ECHO*
18	107	Cardiology	Cardiology	Balloon Pulmonary Valvotomy	20000	2D ECHO report	2D echo report + stills of the ECHO*
19	108	Cardiology	Cardiology	Balloon Aortic Valvotomy	20000	2D ECHO report	2D echo report + stills of the ECHO*
20	109	Cardiology	Cardiology	Peripheral Angioplasty with stent (non- medicated)	55000	2D ECHO, ANGIOGRAM report & stills	Doppler Report & stills -with stent & Post flow*
21	110	Cardiology	Cardiology	Renal Angioplasty with stent (non- medicated)	55000	2D ECHO, ANGIOGRAM report & stills	Doppler Report & stills -with stent & Post flow*
22	111	Cardiology	Cardiology	Both side renal Angioplasty with stent (non- medicated)	80000	2D ECHO, ANGIOGRAM report & stills	Doppler Report & stills -with stent & Post flow*

23	112	Cardiology	Cardiology	Vertebral Angioplasty (non- medicated)	55000	2D ECHO, ANGIOGRAM report & stills	Doppler Report & stills -with stent & Post flow*
24	113	Cardiology	Pacemaker Implantatio n	Temporary Pacemaker implantation	4000	ECG + Report by cardiologist	X Ray showing the pacemaker in situ.
25	114	Cardiology	Pacemaker Implantatio n	Permanent pacemaker implantation (only VVI) including Pacemaker value	75000	ECG + Report by cardiologist	X Ray showing the pacemaker in situ.
26	115	Cardiology	Cardiology	Pericardiocentesis	3000	2D ECHO Report	2D ECHO report
27	116	Cardiology	Cardiology	Septostomy	20000	2D ECHO Report	2D ECHO report + stills of the ECHO
28	117	Cardiology	Cardiology	Pericardiostomy without balloon	10000	2D ECHO Report	2D ECHO report + stills of the ECHO
29	118	Cardiology	Cardiology	Pericardiostomy with balloon	20000	2D ECHO Report	2D ECHO report + stills of the ECHO
30	119	Cardiology	Device Closure	PDA Device Closure	60000	2D ECHO Report	2D ECHO stills showing the device + Report
31	120	Cardiology	Device Closure	ASD Device Closure	80000	2D ECHO Report	2D ECHO stills showing the device + Report*
32	121	Cardiology	Device Closure	VSD Device Closure	80000	2D ECHO Report	2D ECHO stills showing the device + Report*
33	122	Cardiology	Coil Closure	PDA Coil (one) insertion	15000	2D ECHO Report	2D ECHO stills showing the coil + Report*
34	123	Cardiology	Coil Closure	PDA Multiple coil insertion	20000	2D ECHO Report	2D ECHO stills showing the coil + Report*
35	124	Cardiology	Cardiology	IVUS	20000	Angiogram Report	IVUS report
36	125	Cardiology	Cardiology	EP study	10000	ECG with report + 2D Echo report	EP study report+ ECG + Clinical photograph

37	126	Cardiology	Cardiology	RF Ablation	25000	ECG with report + 2D Echo report	RF ablation report +ECG ++ Clinical photograph
38	127	Cardiology	Cardiology	3D Maping + Ablation	50000	ECG with report + 2D Echo report	3D mapping report+ECG with report + Clinical photograph
39	128	Cardiology	Cardiology	Medical treatment of Acute MI with Thrombolysis	10000	2D ECHO, CPKMB,CAG, ECG with report, TROPONINE-T reports	2D ECHO, ECG, LAB INVESTIGATI ON + Clinical photograph
40	129	Cardiology	Cardiology	Thrombolysis for peripheral ischemia	10000	ECG report +2D Echo report	Clinical Photograph
41	130	Cardiology	Cardiology	Rotablation+ PTCA	55000	CAG Report with stills showing blocks, clinical photographs with AM/VAMCO	CAG stills with stents and stills with post flow, clinical photographs with AM/VAMCO*
42	131	Cardiology	Cardiology	Rotablation+ PTCA+ (non- medicated) Stent	70000	CAG Report with stills showing blocks, clinical photographs with AM/VAMCO	CAG stills with stents and stills with post flow, clinical photographs with AM/VAMCO*
43	132	Cardiothor acic Surgery	CABG	CABG	95000	CAG Report, 2D ECHO	Post X Ray , Clinical Photograph
44	133	Cardiothor acic Surgery	CABG	CABG with IABP	115000	2D ECHO, CAG Report	Post X Ray , Clinical Photograph
45	134	Cardiothor acic Surgery	CABG	CABG + Valve Replacement + IABP	130000	2D ECHO, CAG Report	Post X Ray ,2D ECHO with stills, Clinical Photograph
46	135	Cardiothor acic Surgery	CABG	CABG with Aneurismal repair	95000	CAG report + 2D ECHO report	Post X Ray , Clinical Photograph
47	136	Cardiothor acic Surgery	CABG	CABG with MV repair	95000	2D ECHO, CAG Report	Post X Ray , Clinical Photograph

48	137	Cardiothor acic Surgery	CABG	CABG with post MI VSD repair	95000	2D ECHO, CAG Report	X Ray , Clinical Photograph
49	138	Cardiothor acic Surgery	Valve Repair	Open Mitral Valvotomy	80000	2D ECHO Report	2D ECHO Report + stills of ECHO
50	139	Cardiothor acic Surgery	Valve Repair	Open Aortic Valvotomy	80000	2D ECHO Report	2D ECHO Report + stills of ECHO
51	140	Cardiothor acic Surgery	Valve Repair	Open Pulmonary Valvotomy	75000	2D ECHO Report	2D ECHO Report + stills of ECHO
52	141	Cardiothor acic Surgery	Valve Repair	Mitral Valve Repair	80000	2D ECHO Report	2D ECHO Report + stills of ECHO + post Op X-ray
53	142	Cardiothor acic Surgery	Valve Repair	Tricuspid Valve Repair	80000	2D ECHO Report	2D ECHO Report + stills of ECHO + post Op X-ray
54	143	Cardiothor acic Surgery	Valve Repair	Aortic Valve Repair	80000	2D ECHO Report	2D ECHO Report + stills of ECHO + post Op X-ray
55	144	Cardiothor acic Surgery	Valve Repair	Any Valve Repair with Ring	20000	2D ECHO Report	2D ECHO Report + stills of ECHO + post Op X-ray
56	145	Cardiothor acic Surgery	Valve Replaceme nt	Mitral Valve Replacement	120000	2D ECHO Report	2D ECHO Report + stills of ECHO + post Op X-ray
57	146	Cardiothor acic Surgery	Valve Replaceme nt	Aortic Valve Replacement	120000	2D ECHO Report	2D ECHO Report + stills of ECHO + post Op X-ray
58	147	Cardiothor acic Surgery	Valve Replaceme nt	Tricuspid Valve Replacement	120000	2D ECHO Report	2D ECHO Report + stills of ECHO + post Op X-ray
59	148	Cardiothor acic Surgery	Valve Replaceme nt	Valve Replacement with IABP	130000	2D ECHO Report	2D ECHO Report + stills of ECHO + post Op X-ray
60	149	Cardiothor acic Surgery	Valve Replaceme nt	Double Valve Replacement	150000	2D ECHO Report	2D ECHO Report + stills of ECHO + post Op X-ray

61	150	Cardiothor	Valve	Ross Procedure	95000	2D ECHO Report	2D ECHO
	150	acic	, 41, 6	11050 110004410	75000	22 20110 Report	Report + stills of
		Surgery					ECHO + post
							Op X-ray
62	151	Cardiothor	Congenital	ASD	80000	2D ECHO Report	2D ECHO
		acic	(Simple)		20000	= ==== 1.0poit	Report + stills of
		Surgery	(F)				ECHO + post
							Op X-ray
63	152	Cardiothor	Congenital	VSD	80000	2D ECHO Report	2D ECHO
		acic	(Simple)			•	Report + stills of
		Surgery					ECHO + post
							Op X-ray
64	153	Cardiothor	Congenital	AVSD/ AV Canal	80000	2D ECHO Report	2D ECHO
		acic	(Simple)	Defect			Report + stills of
		Surgery					ECHO + post
							Op X-ray
65	154	Cardiothor	Congenital	ICR for TOF	80000	2D ECHO Report	2D ECHO
		acic	(Simple)				Report + stills of
		Surgery					ECHO + post
							Op X-ray
66	155	Cardiothor	Congenital	Pulmonary	80000	2D ECHO Report	2D ECHO
		acic	(Simple)	Valvotomy +			Report + stills of
		Surgery		RVOT Resection			ECHO + post
							Op X-ray
67	156	Cardiothor	Congenital	AP Window	80000	2D ECHO Report	2D ECHO
		acic	(Simple)				Report + stills of
		Surgery					ECHO + post
(0)	157	C 1' 1	C : 1	C C	00000	AD ECHO/EEE	Op X-ray
68	157	Cardiothor	Congenital	Surgery for	80000	2D ECHO/TEE	2D ECHO
		acic	(Simple)	HOCM		Report + Chest	Report + stills of
		Surgery				Xray AP view	ECHO + post Op X-ray
69	158	Cardiothor	Congenital	Ebsteins	80000	2D ECHO report	2D ECHO
09	130	acic	(Simple)	LUSICIIIS	80000	2D ECHO ICPUIT	Report + stills of
		Surgery	(Simple)				ECHO + post
		Suigery					Op X-ray
70	159	Cardiothor	Congenital	Fontan	80000	2D ECHO report	2D ECHO
	10)	acic	(Simple)	1 Jiiwii	00000	22 Lerro report	Report + stills of
		Surgery	(2				ECHO + post
							Op X-ray
71	160	Cardiothor	Congenital	TAPVC	95000	2D ECHO report	2D ECHO
		acic	(Complex)			r	Report + stills of
		Surgery					ECHO + post
							Op X-ray
72	161	Cardiothor	Congenital	Pulmonary Atresia	100000	2D ECHO report	2D ECHO
12	101	acic	(Complex)	with or without	100000	2D ECHO Teport	Report + stills of
		Surgery	(Complex)	VSD			ECHO + post
		Surgery		ν SD			Op X-ray
							op A-1ay

73	162	Cardiothor acic Surgery	Congenital (Complex)	TGA	95000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
74	163	Cardiothor acic Surgery	Congenital (Complex)	Arterial Switch Operation	95000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
75	164	Cardiothor acic Surgery	Congenital (Complex)	Double Switch Operation	120000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
76	165	Cardiothor acic Surgery	Congenital (Complex)	Sennings	95000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
77	166	Cardiothor acic Surgery	Congenital (Complex)	Mustards	95000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
78	167	Cardiothor acic Surgery	Congenital (Complex)	Pulmonary Conduit	95000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
79	168	Cardiothor acic Surgery	Congenital (Complex)	Truncus Arteriosus Surgery	95000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
80	169	Cardiothor acic Surgery	Congenital (Complex)	Root Replacement (Aortic Aneurysm/ Aortic Dissection) / Bental Procedure	125000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
81	170	Cardiothor acic Surgery	Congenital (Complex)	Aortic Arch Replacement	125000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
82	171	Cardiothor acic Surgery	Congenital (Complex)	Aortic Aneurysm Repair using CPB	110000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
83	172	Cardiothor acic Surgery	Congenital (Complex)	Aortic Aneurysm Repair without using CPB	50000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray

84	173	Cardiothor acic Surgery	Acquired	Pulmonary Embolectomy / Endarterectomy	80000	2D ECHO + ABG report + CT Chest report	2D ECHO Report + stills of ECHO + post Op X-ray
85	174	Cardiothor acic Surgery	Acquired	Surgery for Cardiac Tumour/ LA Myxoma/ RA Myxoma	95000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
86	175	Cardiothor acic Surgery	Closed Heart Procedures	Closed Mitral Valvotomy	20000	2D ECHO report	2D Report + stills of ECHO
87	176	Cardiothor acic Surgery	Closed Heart Procedures	PDA Closure	20000	2D ECHO report	2D Report + stills of ECHO
88	177	Cardiothor acic Surgery	Closed Heart Procedures	Coarctation Repair	25000	2D ECHO + CAG report	Doppler Report + Stills of Doppler
89	178	Cardiothor acic Surgery	Closed Heart Procedures	Coarctation of Aortaplasty with stent(Aorta Repair)	35000	2D ECHO + CAG report	Doppler Report + Stills showing stents
90	179	Cardiothor acic Surgery	Closed Heart Procedures	Coarctation Repair with graft	32000	2D ECHO + CAG report	Doppler Report + Stills of Doppler
91	180	Cardiothor acic Surgery	Closed Heart Procedures	BT Shunt (inclusive of grafts)	50000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
92	181	Cardiothor acic Surgery	Closed Heart Procedures	Glenn Shunt	50000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
93	182	Cardiothor acic Surgery	Closed Heart Procedures	Central Shunt	50000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
94	183	Cardiothor acic Surgery	Closed Heart Procedures	Aortic arch Anamolies	50000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray

95	184	Cardiothor acic Surgery	Closed Heart Procedures	Pericardiectomy	50000	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
96	185	Cardiothor acic Surgery	Closed Heart Procedures	Thoracoscopic surgery	35000	CT Chest report	Clinical Photograph showing ports insertion in OT + XRAY
97	186	Cardiothor acic Surgery	Open Heart Procedures	Pericardiostomy Surgery	10000	2D ECHO	2d ECHO, Clinical Photograph showing scar
98	187	Cardiothor acic Surgery	Cardiac Injuries	Surgery without CPB	50000	CT Chest report	Clinical Photograph + XRAY
99	188	Cardiothor acic Surgery	Cardiac Injuries	Surgery with CPB	95000	CT Chest report	Clinical Photograph + XRAY
100	189	Cardiothor acic Surgery	Thoracic Surgery	Lobectomy	50000	CT Chest report	Clinical Photograph + XRAY
101	190	Cardiothor acic Surgery	Thoracic Surgery	Pneumonectomy	50000	CT Chest report	Clinical Photograph + XRAY
102	191	Cardiothor acic Surgery	Thoracic Surgery	Pleurectomy	50000	CT Chest report	Clinical Photograph + XRAY
103	192	Cardiothor acic Surgery	Thoracic Surgery	Decortication	50000	CT Chest report	Clinical Photograph + XRAY
104	193	Cardiothor acic Surgery	Thoracic Surgery	Mediastinotomy	50000	CT Chest report	Clinical Photograph + XRAY
105	194	Cardiothor acic Surgery	Thoracic Surgery	Pulmonary AV Fistula surgery	35000	Biopsy report + CT report	Biopsy report + XRAY + Clinical Photograph
106	195	Cardiothor acic Surgery	Thoracic Surgery	Lung Cyst	50000	CT Chest report	Clinical Photograph + XRAY
107	196	Cardiothor acic Surgery	Thoracic Surgery	SOL mediastinum	50000	CT Chest report	Clinical Photograph + XRAY

108	197	Cardiothor acic Surgery	Thoracic Surgery	Surgical Correction of Bronchopleural Fistula.	50000	Biopsy report + CT report	Biopsy report + XRAY + Clinical Photograph
109	198	Cardiothor acic Surgery	Thoracic Surgery	Diaphragmatic Eventeration	40000	CT Chest report	Clinical Photograph + XRAY
110	199	Cardiothor acic Surgery	Thoracic Surgery	Diaphragmatic Hernia	40000	BArium Study, X-RAY, ENDOSCOPY, USG reports	BIOPSY report + CLINICAL PHOTOGRAPH
111	200	Cardiothor acic Surgery	Thoracic Surgery	Oesophageal Diverticula /Achalasia Cardia	40000	BArium Study + CT Chest report	Clinical Photograph + XRAY
112	201	Cardiothor acic Surgery	Thoracic Surgery	Diaphragmatic Injuries	35000	CT Chest report	Clinical Photograph + XRAY
113	202	Cardiothor acic Surgery	Thoracic Surgery	Thoracotomy, Thoraco Abdominal Approach	40000	CT Chest report	Clinical Photograph + XRAY
114	203	Cardiothor acic Surgery	Thoracic Surgery	Foreign Body Removal with scope	20000	CT Chest report + BRONCHOSCO PY report	Clinical Photograph + ENDOSCOPY PICTURE
115	204	Cardiothor acic Surgery	Thoracic Surgery	Bronchial Repair Surgery for Injuries due to FB	35000	CT Chest report + BRONCHOSCO PY report	Clinical Photograph + ENDOSCOPY PICTURE
116	205	Cardiothor acic Surgery	Thoracic Surgery	Gastro StudyFollowed by Thoracotomy & Repairs for Oesophageal Injury for Corrosive Injuries/FB	50000	GASTROSCOPY report	Clinical Photograph + ENDOSCOPY PICTURE
117	206	Cardiothor acic Surgery	Thoracic Surgery	Oesophageal tumour removal	35000	ENDOSCOPY report + BARIUM STUDY + Biopsy Report	Clinical Photograph + Biopsy report
118	207	Cardiothor acic Surgery	Thoracic Surgery	Oesophagectomy	60000	Biopsy , CT , Endoscopy reports	Clinical Photograph + Biopsy report

119	208	Cardiothor acic Surgery	Thoracic Surgery (Chest Injuries)	Lung Injury repair	35000	CT Chest report	Clinical Photograph + XRAY
120	209	Cardiothor acic Surgery	Thoracic Surgery (Chest Injuries)	Diaphragmatic injury repair	35000	CT Chest report + XRAY	Clinical Photograph + XRAY
121	210	Cardiothor acic Surgery	Thoracic Surgery (Chest Injuries)	Thyomectomy	35000	CT Chest report	Clinical Photograph + XRAY
122	Dele ted	Deleted	Deleted	Deleted	Deleted	Deleted	Deleted
123	212	Cardiovasc ular Surgery	Vascular	Femoropopliteal by pass procedure with graft (inclu. Graft)	45000	ANGIO Report	Clinical Photograph
124	213	Cardiovasc ular Surgery	Vascular	Thromboembolect omy	20000	ANGIO Report & stills	Clinical Photograph
125	214	Cardiovasc ular Surgery	Vascular	Surgery for Arterial Aneursysm -Distal Abdominal Aorta	65000	ANGIO/ Spiral CT Angiogram Report	Clinical Photograph
126	215	Cardiovasc ular Surgery	Vascular	Surgery for Arterial Aneursysm -Upper Abdominal Aorta	65000	ANGIO/ Spiral CT Angiogram Report	Clinical Photograph
127	216	Cardiovasc ular Surgery	Vascular	Surgery for Arterial Aneursysm - Vertebral	20000	ANGIO/ Spiral CT Angiogeram Report	Clinical Photograph
128	217	Cardiovasc ular Surgery	Vascular	Intrathoracic Aneurysm (without graft)- Aneurysm not Requiring Bypass Techniques	65000	CT Angio Report	Clinical Photograph
129	218	Cardiovasc ular Surgery	Vascular	Intrathoracic Aneurysm (with graft) -Requiring Bypass Techniques	125000	CT Angio Report	Clinical Photograph
130	219	Cardiovasc ular Surgery	Vascular	Dissecting Aneurysms with CPB (inclu. Graft)	110000	CT Angio Report	Clinical Photograph

131	220	Cardiovasc ular Surgery	Vascular	Dissecting Aneurysms without CPB (incl. graft)	75000	CT Angio Report	Clinical Photograph
132	221	Cardiovasc ular Surgery	Vascular	Surgery for Arterial Aneurysm Renal Artery	20000	Renal arterial Doppler,angiogra m	Doppler Report + Clilnical Photograph
133	222	Cardiovasc ular Surgery	Vascular	Surgery for Arterial Aneursysm Carotid	15000	Carotid doppler	Clinical Photograph
134	223	Cardiovasc ular Surgery	Vascular	Surgery for Arterial Aneursysm Main Arteries of the Limb	15000	Peripheral doppler	Clinical Photograph
135	224	Cardiovasc ular Surgery	Vascular	Operations for Acquired Arteriovenous Fistual	15000	Regional Angiogram & Stills	Clinical Photograph
136	225	Cardiovasc ular Surgery	Vascular	Congenital Arterio Venous Fistula	15000	Regional Angiogram & Stills	Clinical Photograph
137	226	Cardiovasc ular Surgery	Vascular	Operations for Stenosis of Renal Arteries	20000	Renal arterial Doppler,angiogra m & Stills	Doppler Report + Clilnical Photograph
138	227	Cardiovasc ular Surgery	Vascular	Aorto Billiac / Bifemoral bypass with Synthetic Graft	90000	Angiogram/spiral CT Angiogram reports	Procedure CD (Showing the graft still) + Clinical Photograph
139	228	Cardiovasc ular Surgery	Vascular	Axillo bifemoral bypass with Synthetic Graft	90000	Angiogram/spiral CT Angiogram reports	Procedure CD (Showing the graft still) + Clinical Photograph
140	229	Cardiovasc ular Surgery	Vascular	Femoro Distal Bypass with Vein Graft	50000	Angiogram/spiral CT Angiogram reports	Procedure CD (Showing the graft still) + Clinical Photograph
141	230	Cardiovasc ular Surgery	Vascular	Femoro Distal Bypass with Synthetic Graft	70000	Angiogram/spiral CT Angiogram reports	Procedure CD (Showing the graft still) + Clinical Photograph

142	231	Cardiovasc ular Surgery	Vascular	Axillo Brachial Bypass using with Synthetic Graft	65000	Angiogram/spiral CT Angiogram reports	Procedure CD (Showing the graft still) + Clinical Photograph
143	232	Cardiovasc ular Surgery	Vascular	Brachio - Radial Bypass with Synthetic Graft	50000	Angiogram/spiral CT Angiogram reports	Procedure CD (Showing the graft still) + Clinical Photograph
144	233	Cardiovasc ular Surgery	Vascular	Excision of Carotid body Tumor with vascular repair	35000	Angiogram/spiral CT Angiogram reports	Procedure CD (Showing the graft still) + Clinical Photograph
145	234	Cardiovasc ular Surgery	Vascular	Carotid artery bypass with Synthetic Graft	60000	Angiogram/spiral CT Angiogram reports	Procedure CD (Showing the graft still) + Clinical Photograph
146	235	Cardiovasc ular Surgery	Vascular	Excision of Arterio Venous malformation - Large	50000	Angiogram/spiral CT Angiogram reports	Procedure CD (Stills) + Clinical Photograph
147	236	Cardiovasc ular Surgery	Vascular	Excision of Arterio Venous malformation - Small	30000	Angiogram/spiral CT Angiogram reports	Procedure CD (Stills) + Clinical Photograph
148	237	Cardiovasc ular Surgery	Vascular	D V T - IVC Filter	80000	color doppler	Plain X-ray abdomen showing the filter.
149	238	Cardiovasc ular Surgery	Vascular	Carotid endarterectomy	45000	Angiogram report	Procedure CD (Stills) + Clinical Photograph
150	239	Cardiology	Cardiology	PTCA - one Drug Eluting stent ( emergency, inclusive of angiogram) at the same admission.	65000	ECG, 2D ECHO, CAG stills showing blocks & Reports, HBA1c report,clinical photographs with AM/VAMCO	1.Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only, 3.clinical photographs with AM/VAMCO*

151	240	Cardiology	Cardiology	PTCA - one stent (Drug Eluting Stent, elective)	65000	ECG, 2D ECHO, CAG stills showing blocks & Reports, HBA1c report, clinical photographs with AM/VAMCO	1.Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only, 3.clinical photographs with AM/VAMCO*
152	241	Cardiology	Cardiology	PTCA - Two stent (Drug Eluting Stents , elective)	90000	ECG, 2D ECHO, CAG stills showing blocks & Reports, HBA1c report, clinical photographs with AM/VAMCO	1.Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only, 3.clinical photographs with AM/VAMCO*
153	242	Cardiology	Cardiology	Peripheral Angioplasty with stent (Drug Eluting)	65000	ECG, 2D ECHO, CAG stills showing blocks & Reports, HBA1c report, clinical photographs with AM/VAMCO	1. Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only, 3.clinical photographs with AM/VAMCO*
154	243	Cardiology	Cardiology	Renal Angioplasty with stent (Drug Eluting)	65000	ECG, 2D ECHO, CAG stills showing blocks & Reports, HBA1c report, clinical photographs with AM/VAMCO	1. Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only, 3.clinical photographs with AM/VAMCO*

155	244	Cardiology	Cardiology	Both side renal Angioplasty with stent (Drug Eluting)	90000	ECG, 2D ECHO, CAG stills showing blocks & Reports, HBA1c report, clinical photographs with AM/VAMCO	1. Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only, 3.clinical photographs with AM/VAMCO*
156	245	Cardiology	Cardiology	Vertebral Angioplasty (Drug Eluting Stent)	65000	ECG, 2D ECHO, CAG stills showing blocks & Reports, HBA1c report, clinical photographs with AM/VAMCO	1. Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only, 3.clinical photographs with AM/VAMCO*
157	246	Cardiology	Cardiology	Rot ablation+ PTCA (One Drug Eluting Stent)	80000	ECG, 2D ECHO, CAG stills showing blocks & Reports, HBA1c report, clinical photographs with AM/VAMCO	1. Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only, .clinical photographs with AM/VAMCO*

Note: \* - In online claim submission the following stills to be uploaded.

- 1. Diagnostic Angio Showing lesion.
- 2. Coronary Angio with Guide wire.
- 3. Balloon Angioplasty if done.
- 4. Stent Deployment.
- 5. Post stent Angio.

All cathlab procedures like Angio plasty, BMV has to be supported with the procedure CD during the claim submission to ISA.

			NEON	ATAL & PAEDIATI	RIC SURG	ERY	
158	301	Paediatric Surgeries	Gastro Intestinal Tract	Oesophageal Atresia	50000	X-Ray/ Oesophagoscopy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing scar
159	302	Paediatric Surgeries	Gastro Intestinal Tract	Diaphragmatic Hernia	40000	USG/CT report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing scar
160	303	Paediatric Surgeries	Gastro Intestinal Tract	Intestinal Atresias & Obstructions	40000	X-RAY /CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing scar
161	304	Paediatric Surgeries	Gastro Intestinal Tract	Biliary Atresia & Choledochal Cyst	45000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO
162	305	Paediatric Surgeries	Gastro Intestinal Tract	Anorectal Malformations Stage 1	25000	Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + Showing Colostomy
163	306	Paediatric Surgeries	Gastro Intestinal Tract	Anorectal Malformations Stage 2	40000	Clinical Photographs with AM/VAMCO, Distal loopogram	Clinical Photographs with AM/VAMCO
164	307	Pediatric Surgeries	Gastro Intestinal Tract	Anorectal Malformations Stage 3	20000	Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO + Showing scar
165	308	Pediatric Surgeries	Gastro Intestinal Tract	Hirsch rungs Disease stage 1	40000	Clinical Photographs with AM/VAMCO, Proctoscopy, Biopsy, Xray	Clinical Photographs with AM/ VAMCO + Biopsy Report.
166	309	Pediatric Surgeries	Gastro Intestinal Tract	Hirsch rungs Disease stage 2	30000	Clinical Photographs with AM/VAMCO, Contrast Enema / Biopsy	Clinical Photographs with AM/ VAMCO

167	310	Pediatric Surgeries	Gastro Intestinal Tract	Omphalocele- Major	40000	Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO + Showing scar
168	311	Pediatric Surgeries	Gastro Intestinal Tract	Omphalocele- Minor	30000	Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO + Showing scar
169	312	Pediatric Surgeries	Gastro Intestinal Tract	Splenectomy	35000	Hemogram/USG, Clinical Photographs with AM/VAMCO,	Clinical Photographs with AM/VAMCO + Showing scar
170	313	Pediatric Surgeries	Genito Urinary Surgeries	Congenital Hydronephrosis Open/Lap	50000	Clinical Photographs with AM/VAMCO, USG,IVP, Renal Isotope Scan	Clinical Photographs with AM/VAMCO + Showing scar
171	314	Pediatric Surgeries	Genito Urinary Surgeries	Ureteric Reimplantations Bilateral	65000	Clinical Photographs with AM/VAMCO, MCU/USG	Clinical Photographs with AM/VAMCO + Showing scar + IVP
172	315	Pediatric Surgeries	Genito Urinary Surgeries	Ureteric Reimplantations Unilateral	32500	Clinical Photographs with AM/VAMCO, MCU/USG	Clinical Photographs with AM/VAMCO + Showing scar + IVP
173	316	Pediatric Surgeries	Genito Urinary Surgeries	Exstropy Bladder Stage 1	65000	Clinical Photographs with AM/VAMCO,USG	Clinical Photographs with AM/VAMCO
174	317	Pediatric Surgeries	Genito Urinary Surgeries	Exstropy Bladder Stage 2	60000	Clinical Photographs with AM/VAMCO,MC U	Clinical Photographs with AM/VAMCO
175	318	Pediatric Surgeries	Genito Urinary Surgeries	Urinary Diversion - Temporary	20000	Clinical Photographs with AM/VAMCO,MC U/USG	Clinical Photographs with AM/VAMCO +Showing the scar + Procedure CD

176	319	Pediatric Surgeries	Genito Urinary Surgeries	Urinary Diversion - Permanent	30000	Clinical Photographs with AM/VAMCO,MC U/USG	Clinical Photographs with AM/VAMCO +Showing the scar + Procedure CD
177	320	Pediatric Surgeries	Genito Urinary Surgeries	Urinary Diversion - Undiversion	25000	Clinical Photographs with AM/VAMCO,MC U/USG	Clinical Photographs with AM/VAMCO +Showing the scar + Procedure CD
178	321	Pediatric Surgeries	Genito Urinary Surgeries	Epispadiasis correction	30000	Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO
179	322	Pediatric Surgeries	Genito Urinary Surgeries	Hypospadias	22000	Clinical Photographs with AM/VAMCO + photo showing the meatal opening	Clinical Photographs with AM/VAMCO +Showing the scar
180	323	Pediatric Surgeries	Genito Urinary Surgeries	Bladder Augumentation	50000	Clinical Photographs with AM/VAMCO ,MCU,USG	Clinical Photographs with AM/VAMCO + Procedure CD
181	324	Pediatric Surgeries	Thorax	Thoracic Duplication	40000	Clinical Photographs with AM/VAMCO ,CT/ Chest X ray	Clinical Photographs with AM/VAMCO + Biopsy Report.
182	325	Pediatric Surgeries	Thorax	Thoracic Wall defects Correction	50000	Clinical Photographs with AM/VAMCO ,CT/MRI, X ray,	Clinical Photographs with AM/VAMCO
	1	1		NEURO SURGE			
183	401	Neuro Surgery	Brain	Craniotomy and Evacuation of Haematoma - Subdural	45000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO & Showing the scar

184	402	Neuro Surgery	Brain	Craniotomy and Evacuation of Haematoma - Extradural	45000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO & Showing the scar
185	403	Neuro Surgery	Brain Tumor	Excision of Brain Tumor Supratentorial- Parasagital	55000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO ,Showing the scar + HPE report
186	404	Neuro Surgery	Brain Tumour	Excision of Brain Tumor Supratentorial- Basal	60000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO ,Showing the scar + HPE report
187	405	Neuro Surgery	Brain Tumour	Excision of Brain Tumor Supratentorial- Brainstem	60000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO ,Showing the scar + HPE report
188	406	Neuro Surgery	Brain Tumour	Excision of Brain Tumor Supratentorial-C P Angle	60000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO ,Showing the scar + HPE report
189	407	Neuro Surgery	Brain Tumour	Excision of Brain Tumor Supratentorial & others	45000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO ,Showing the scar + HPE report
190	408	Neuro Surgery	Brain Tumour	Excision of Brain Tumors - Subtentorial	48000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO ,Showing the scar + HPE report

191	409	Neuro Surgery	Brain Tumour	Image Guided Biopsy	25000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + Biopsy report
192	410	Neuro Surgery	Brain	Intervention with coiling	50000	DSA Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + DSA report
193	411	Neuro Surgery	Brain	Ventriculoatrial /Ventriculoperiton eal Shunt	25000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO
194	412	Neuro Surgery	Brain	Twist Drill Craniostomy	12500	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO
195	413	Neuro Surgery	Brain	Subdural Tapping	15000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO
196	414	Neuro Surgery	Brain	Abscess Tapping Single	15000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO
197	415	Neuro Surgery	Brain	Abscess Tapping multiple	20000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO
198	416	Neuro Surgery	Brain	Meningo Encephalocele	40000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO +Showing Scar
199	417	Neuro Surgery	Brain	Meningomyelocele	35000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO
200	418	Neuro Surgery	Brain	C.S.F. Rhinorrhoea	40000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO

201	419	Neuro Surgery	Brain	Cranioplasty	30000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO + Showing the scar
202	420	Neuro Surgery	Brain	Meningocele Excision	35000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO + Showing the scar
203	421	Neuro Surgery	Brain	Excision of Brain Abcess	50000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO + Showing the scar
204	422	Neuro Surgery	Brain	Aneurysm Clipping	100000	MRI Angio / DSA report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO +XRAY
205	423	Neuro Surgery	Brain	Carotid angioplasty with stent	150000	ANGIOGRAM report & Film showing the lesion	Clinical Photographs with AM/ VAMCO + XRAY + Doppler
206	424	Neuro Surgery	Brain	Carotid angioplasty without stent		DELETED	
207	425	Neuro Surgery	Brain	External Ventricular Drainage (EVD)	30000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO +Showing Scar
208	426	Neuro Surgery	Spinal	Spinal Cord Tumours	35000	MRI Report + Clinical Photographs with AM/VAMCO	Biopsy report + HPE Report + Clinical Photograph
209	427	Neuro Surgery	Spinal	Excision of Cervical Inter- Vertebral Discs		DELETED	
210	428	Neuro Surgery	Spinal	Anterior Cervical Discectomy Single level	30000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/ VAMCO + Showing the

							scar
211	429	Neuro Surgery	Spinal	Anterior Cervical Discectomy Multiple level with Implants (procedure 30000+ Implants 10000)	40000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + Showing the scar + XRAY showing the implants
212	430	Neuro Surgery	Spinal	Anterio Lateral Decompression	25000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + Showing the scar
213	431	Neuro Surgery	Spinal	Laminectomy- Cervical	25000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + X Ray- Postop+Showi ng the scar
214	432	Neuro Surgery	Spinal	Discectomy-Dorso Lumbar	25000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + Showing the scar
215	433	Neuro Surgery	Spinal	Discectomy- Lumbar	25000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + Showing the scar
216	434	Neuro Surgery	Spinal	Spinal Fusion Procedure without Implant		DELETED	
217	435	Neuro Surgery	Spinal	Spinal Fusion Procedure(30000) + cost of implant(20000)	50000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + Showing the scar + XRAY showing the implants(If used)
218	436	Neuro Surgery	Spinal	Spinal Intra Medullary Tumours	50000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photograph + HPE report

219	437	Neuro Surgery	Spinal	Spina Bifida Surgery Major	30000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + Showing the scar
220	438	Neuro Surgery	Spinal	Spina Bifida Surgery Minor	20000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + Showing the scar
221	439	Neuro Surgery	Spinal	Stereotaxic Procedures	20000	CT/ MRI report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + HPE report
222	440	Neuro Surgery	Spinal	Vertebral artery Stenting (Non Medicated)	55000	ANGIOGRAM report & Film showing the lesion	Clinical Photographs with AM/VAMCO + Doppler
223	441	Neuro Surgery	AAD Surgeries	Transoral surgery and CV Junction	40000	MRI Report + XRAY+ Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO
224	442	Neuro Surgery	AAD Surgeries	Trans oral Surgery	40000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + HPE report
225	443	Neuro Surgery	Brain	Trans Sphenoidal Surgery	40000	CT/MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + HPE report
226	444	Neuro Surgery	Spinal	RF Lesions for Trigminal Neuralgia	25000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + CD of Procedure
227	445	Neuro Surgery	Spinal	Anterior Cervical discectomy & bone grafting		DELETED	
228	446	Neuro Surgery	Spinal	Corpectomy for Spinal Fixation without Implant		DELETED	

229	447	Neuro Surgery	Spinal	Corpectomy for Spinal Fixation(40000) + cost of implant(20000)	60000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + Showing the scar + XRAY showing the implants
230	448	Neuro Surgery	Neuro Surgery	Muscle Biopsy with report	15000	EMG & NCV reports + Clinical Photographs with AM/VAMCO	Clinical Photograph + HPE report
231	449	Neuro Surgery	Spinal	MVD	50000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO
232	450	Neuro Surgery	Neuro Surgery	Nerve Biopsy with report	8000	EMG & NCV reports + Clinical Photographs with AM/VAMCO	Clinical Photograph + HPE report
233	451	Neuro Surgery	Neuro Surgery	Nerve Decompression	20000	MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + Showing the scar
234	452	Neuro Surgery	Neuro Surgery	Parasagital SOL		DELETED	•
235	453	Neuro Surgery	Neuro Surgery	Peripheral Nerve Surgery Major	35000	EMG & NCV reports + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing scar
236	454	Neuro Surgery	Neuro Surgery	Peripheral Nerve Surgery Minor	25000	EMG & NCV reports + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing scar
237	455	Neuro Surgery	Neuro Surgery	Intervention for each Coil Cost (Max of 4 coils only)	25000	DSA Report + Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO + DSA report

238	456	Neuro Surgery	Neuro Surgery	Vertebral artery Stenting (Medicated)	65000	ANGIOGRAM report & Film showing the lesion, HBA1c Report.	Clinical Photographs with AM/VAMCO + Doppler. Cartons of the stents used approved by FDA/CE/DCG I only.
				ONCOLOGY	Y		
239	501	Medical Oncology	Breast	Adriamycin/Cyclo phosphamide (AC)	3000/cyc le	Mammography, Bi opsy , 2D ECHO, Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
240	502	Medical Oncology	Breast	5- Fluorouracil A-C (FAC)	3100/cyc le	Mammography, Bi opsy , 2D ECHO, Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
241	503	Medical Oncology	Breast	AC (AC then T)	3000/cyc le	Mammography, Bi opsy , 2D ECHO, Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
242	504	Medical Oncology	Breast	FEC (Epirubicin based)	5000/cyc le	Mammography, Bi opsy , 2D ECHO, Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
243	505	Medical Oncology	Breast	Paclitaxel/docetax el	11000/cy cle	Mammography, Bi opsy , Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
244	506	Medical Oncology	Breast	Cyclophosphamide /Methotrexate/5Flu orouracil (CMF)	1500/cyc le	Mammography, Bi opsy , Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
245	507	Medical Oncology	Breast	Tamoxifen tabs	85/mont h	Mammography, Bi opsy , Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
246	508	Medical Oncology	Breast	Aromatase Inhibitors	835/mon th	Mammography, Bi opsy , Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
247	509	Medical Oncology	Cervical Cancer	Weekly Cisplatin	2000/we ek	Biopsy , USG	Clinical Photograph ( Scar Photos not applicable)

248	510	Medical Oncology	Vulval Cancer	Cisplatin/5-FU	5000/cyc le	Biopsy , USG	Clinical Photograph ( Scar Photos not applicable)
249	511	Medical Oncology	Vaginal Cancer	Cisplatin/5-FU	5000/cyc le	Biopsy , Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
250	512	Medical Oncology	Ovarian Cancer	Carboplatin/Paclita xel	10500/cy cle	Biopsy , CT Scan report, Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
251	513	Medical Oncology	Ovary Germcell Tumour	Bleomycin- Etoposide- Cisplatin (BEP)	8000/cyc le	Biopsy , CT Scan report, Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
252	514	Medical Oncology	Gestational Trophoblas t Ds Lowrisk	Weekly Methotrexate	600/wee k	Biopsy , Clinical Photograph	Clinical Photograph ( Scar Photos not applicable)
253	515	Medical Oncology	Gestational Trophoblas t Ds Lowrisk	Actinomycin	3000/cyc le	Biopsy, CT, USG	Clinical Photograph ( Scar Photos not applicable)
254	516	Medical Oncology	Gestational Trophoblas t Ds Highrisk	Etoposide- Methotrexate- Actinomycin / Cyclophosphamide -Vincristine (EMA-CO)	6000/cyc le	Biopsy , CT ,USG	Clinical Photograph ( Scar Photos not applicable)
255	517	Medical Oncology	Testicular Cancer	Bleomycin- Etoposide- Cisplatin (BEP)	8000/cyc le	Biopsy, CT, USG	Clinical Photograph ( Scar Photos not applicable)
256	518	Medical Oncology	Prostate Cancer	Hormonal therapy	3000/mo nth	Biopsy , USG	Clinical Photograph ( Scar Photos not applicable)
257	519	Medical Oncology	Bladder Cancer	Weekly Cisplatin	2000/we ek	Biopsy , USG	Clinical Photograph ( Scar Photos not applicable)

258	520	Medical Oncology	Bladder Cancer	Methotrexate Vinblastine Adriamycin Cyclophosphamide (MVAC)	5000/cyc le	Biopsy , CT ,USG	Clinical Photograph ( Scar Photos not applicable)
259	521	Medical Oncology	Head & Neck	Carboplatin + Paclitaxel	10500/cy cle Max. of 6 cycles only	Biopsy , CT & Clinical Photograph with AM/VAMCO	Clinical Photograph ( Scar Photos not applicable)
260	522	Medical Oncology	Head & Neck	Cisplatin + 5 FU	5000/cyc le Max. of 6 cycles only	Biopsy , CT & Clinical Photograph with AM/VAMCO	Clinical Photograph ( Scar Photos not applicable)
261	523	Medical Oncology	Head & Neck	Brain - GBM, High grade Astrocytoma only - Cap Temozolamide(10 0mg/day), during RT only	10000/cy cle	CT/MRI & Clinical Photograph with AM/VAMCO	Used bottle of the capsules (at least 6) to be sent, Clinical Photograph ( Scar Photos not applicable)
262	524	Medical Oncology	Brain	Variable Regimen	9000/mo nth Max. 6 cycles only	CT/MRI & Clinical Photograph with AM/VAMCO	Clinical Photograph ( Scar Photos not applicable)
263	525	Medical Oncology	Non-small cell lung cancer	Cisplatin/Etoposid e (IIIB)	7000/cyc le	CT Scan + Biopsy	Clinical Photograph ( Scar Photos not applicable)
264	526	Medical Oncology	Non-small cell lung cancer	Carboplatin + Paclitaxel	10500/cy cle	CT Scan + Biopsy, Clinical photograph with AM/VAMCO	Clinical Photograph ( Scar Photos not applicable)
265	527	Medical Oncology	Oesophage al Cancer	Cisplatin- 5FU	5000/cyc le	CT Scan + Biopsy + Endoscopy	Clinical Photograph ( Scar Photos not applicable)
266	528	Medical Oncology	Gastric Cancer	5-FU -Leucovorin (McDonald Regimen)	5000/cyc le	CT Scan + Biopsy + Endoscopy	Clinical Photograph ( Scar Photos not applicable)
267	529	Medical Oncology	Colorectal Cancer	Monthly 5-FU	4000/cyc le	CT Scan + Biopsy + Endoscopy	Clinical Photograph ( Scar Photos not applicable)

268	530	Medical Oncology	Colorectal Cancer	5-Fluorouracil- Oxaliplatin - Leucovorin (FOLFOX) (Stage III only)	10000/w eek	CT Scan, Endoscopy , Biopsy	Clinical Photograph ( Scar Photos not applicable)
269	531	Medical Oncology	Colorectal Cancer	5-Fluorouracil- Oxaliplatin - Leucovorin (FOLFOX) (Paliation CT only)	10000/w eek Max. 6 cycles	CT Scan, Endoscopy, Biopsy	Clinical Photograph ( Scar Photos not applicable)
270	532	Medical Oncology	Osteosarco ma Bone Tumors	Cisplatin/Adriamy cin+ifosmide (IAP)	20000/w eek	Biopsy , CT-Scan	Clinical Photograph ( Scar Photos not applicable)
271	533	Medical Oncology	Lymphoma -Hodgkin disease	Doxorubicin - Bleomycin - Vinblastine Dacarbazine (DBVD)	8000/cyc le (Day1 & Day12)	Biopsy, 2D ECHO	Clinical Photograph ( Scar Photos not applicable)
272	534	Medical Oncology	Lymphoma -NHL	Cyclophosphamide - Doxorubicin Vincristine - Prednisone (CHOP)	6000/cyc le (Day1 & Day12)	Biopsy , 2D ECHO	Clinical Photograph ( Scar Photos not applicable)
273	535	Medical Oncology	Multiple Myeloma	Vincristine, Adriamycin,Dexa methasone(VAD)	4000/cyc le	Hematology + 2D ECHO + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)
274	536	Medical Oncology	Multiple Myeloma	Thalidomide+Dex amethasone(Oral)	3000/mo nth	Hematology + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)
275	537	Medical Oncology	Multiple Myeloma	Melphalan - Prednisone (oral)	1500	Hematology + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)
276	538	Medical Oncology	Wilm's Tumor	SIOP/NWTS regimen(Stages I - III)	7000/mo nth	USG/CT, biopsy	Clinical Photograph ( Scar Photos not applicable)
277	539	Medical Oncology	Hepatoblas toma OpeRajiv Arogya Bhagyale	Cisplatin - Adriamycin	3500/cyc le	USG/CT, biopsy	Clinical Photograph ( Scar Photos not applicable)

278	540	Medical Oncology	Childhood B Cell Lymphoma	Variable Regimen	12000/cy cle	Hematology + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)
279	541	Medical Oncology	Neuroblast oma ( Stages I-III )	Variable Regimen	10000/cy cle	CT, Biopsy	Clinical Photograph ( Scar Photos not applicable)
280	542	Medical Oncology	Retinoblast oma	Carbo/Etoposide/V incristine	4000/cyc le	Biopsy	Clinical Photograph ( Scar Photos not applicable)
281	543	Medical Oncology	Histiocytos is	Variable Regimen	8000/mo nth	Hematology, biopsy	Clinical Photograph ( Scar Photos not applicable)
282	544	Medical Oncology	Rhabdomy osarcoma	Vincristine- Actinomycin- Cyclophosphamide (VactC) based chemo	9000/mo nth	Biopsy	Clinical Photograph ( Scar Photos not applicable)
283	545	Medical Oncology	Ewings sarcoma	Variable Regimen	9000/mo nth	X-Ray,CT Scan, Biopsy	Clinical Photograph ( Scar Photos not applicable)
284	546	Medical Oncology	PNET	Variable Regimen	9000/mo nth	X-Ray,CT/MRI, Biopsy, Clinical Photograph with AM/VAMCO	Clinical Photograph ( Scar Photos not applicable)
285	547	Medical Oncology	Acute Myeloid Leukemia	Induction/1st Phase	50000	Haematology + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)
286	548	Medical Oncology	Acute Myeloid Leukemia	Reinduction/2nd Phase	50000	Haematology + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)
287	549	Medical Oncology	Acute Myeloid Leukemia	Consolidation Phase	40000	Haematology + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)
288	550	Medical Oncology	Acute Lymphobla stic Leukemia	Induction & Consolidation/1st phase - 1st ,2nd , 3rd , 4th & 5th months	70000	Haematology + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)

289	551	Medical Oncology	Acute Lymphobla stic Leukemia	Reinduction/2nd Phase	50000	Haematology + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)
290	552	Medical Oncology	Acute Lymphobla stic Leukemia	Maintenance	3000/mo nth	Haematology + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)
291	553	Medical Oncology	Childhood T Cell Lymphoma s	Induction & Consolidation/1st phase - 1st ,2nd , 3rd , 4th & 5th months	70000	Haematology + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)
292	554	Medical Oncology	Childhood T Cell Lymphoma	Maintenance	3000/mo nth	Haematology + Cytoflowmetry report	Clinical Photograph ( Scar Photos not applicable)
293	555	Medical Oncology	unlisted regimen	Palliative Chemotherapy	7500/cyc le (Max. 6 Cycles)	Biopsy, CT	Clinical Photograph ( Scar Photos not applicable)
294	556	Medical Oncology	For Terminally ill cancer patient	Palliative and Supportive Therapy	3000/cyc le	Biopsy , CT	Clinical Photograph ( Scar Photos not applicable)
295	557	Medical Oncology	Colorectal Cancer Stage 2 & 3	XELOX along with Adjuvant chemotherapy	4000/cyc le	CT Scan Abdomen, Pelvis, tissue biopsy, reports	CT, Biochemical investigations+ Clinical Photograph ( Scar Photos not applicable)
296	558	Medical Oncology	MULTIPL E MYELOM A	Zoledronic acid along with Adjuvant Chemotherapy of AS-I	3000/cyc le	SIEP, Urine for Benche Jones Protien, Skeletal Survey, Bone Marrow Aspiration, biopsy, S.electrolytes, 2D ECHO	Clinical Photograph ( Scar Photos not applicable)

297	559	Medical Oncology	Febrile Neutropeni a-Highrisk- 1	1ST Line iv antibiotics And other supportive therapy ( third generation cephalosporin, aminoglycoside etc.,)	9000 per episode	Blood C&S, Urine C&S, Chest X-Ray, Tissue Biopsy	CT, Biochemical investigations+ Clinical Photograph ( Scar Photos not applicable)
298	560	Medical Oncology	Febrile Neutropeni a-Highrisk- 2	2nd line iv antibiotics and other supportive therapy(Carbapene ms, Fourth generation cephalosporins, Piperacillin, anti- fungal - azoles etc.,)	30000 per episode	Blood C&S, Urine C&S, Chest X-Ray, Tissue Biopsy	CT, Biochemical investigations+ Clinical Photograph ( Scar Photos not applicable)
299	561	Radiation Oncology	Brain Tumour	Gamma Knife / Cyber Knife	55000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO +CT
300	562	Radiation Oncology	Cobalt 60 External Beam Radiothera py	Radical Treatment	20000	USG/X-RAY,CT + BIOPSY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO, RT Machine, RT treatment chart
301	563	Radiation Oncology	Cobalt 60 External Beam Radiothera py	Palliative Treatment	10000	USG/X-RAY,CT + BIOPSY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO, RT Machine, RT treatment chart
302	564	Deleted	Deleted	Deleted	Deleted	Deleted	Deleted
303	565	Radiation Oncology	Linear Accelerator s	Radical Treatment with Photons (linear accelarator)	50000	USG/X-RAY,CT + BIOPSY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO, RT Machine, RT treatment chart

304	566	Radiation Oncology	Linear Accelerator s	Palliative Treatment with Photons (linear accelarator)	20000	USG/X-RAY,CT + BIOPSY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO, RT Machine, RT treatment chart
305	567	Radiation Oncology	Intensity Modulated Radiotherp y(IMRT)	Radical Treatment & Post Operative RT(IMRT) Upto 40 fractions in 8 weeks	100000	CT scan with contrast/MRI, Biopsy	USG/CT scan with Original RT Charts, Clinical photograph with AM/VAMCO and with machine
306	568	Radiation Oncology	3D Conformati onal Radio Therapy	Radical Treatment & Post Operative RT(3DCRT) Upto 30 fractions in 6 weeks	75000	CT scan with contrast/MRI, Biopsy	USG/CT scan with Original RT Charts, Clinical photograph with AM/VAMCO and with machine
307	569	Radiation Oncology	Stereotactic Radio Surgery(SR S) / Stereotactic Radio Therapy(S RT)	Radical Treatment & Post Operative RT(SRS/SRT) Upto 30 fractions in 6 weeks	75000	CT scan with contrast/MRI, Biopsy	USG/CT scan with Original RT Charts, Clinical photograph with AM/VAMCO and with machine
308	570	Radiation Oncology	Brachyther apy- Intracavitar y-i	i. LDR per application (Brachytherapy- intracavitary)	2500	USG/X-RAY/CT + BIOPSY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + RT treatment chart
309	571	Radiation Oncology	Brachyther apy- Intracavitar y-ii	ii. HDR per application	4500	USG/X-RAY/CT + BIOPSY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + RT treatment chart

310	572	Radiation Oncology	Brachyther apy- Interstitial-i	i. LDR per application	15000	USG/X-RAY/CT + BIOPSY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + RT treatment chart
311	573	Radiation Oncology	Brachyther apy- Interstitial- ii	ii. HDR - one application and multiple dose fractions	20000	USG/X-RAY,CT + BIOPSY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + RT treatment chart
312	574	Nuclear Medicine	Thyroid	Radioiodine Treatment < 100 Millicuries	15000	LD scan, Biopsy, Clinical photograph with AM/VAMCO	Thyroid scan, Radioiodine original treatment chart
313	575	Nuclear Medicine	Thyroid	Radioiodine Treatment > 100 Millicuries	25000	LD scan, Biopsy, Clinical photograph with AM/VAMCO	Thyroid scan, Radioiodine original treatment chart
314	576	Surgical Oncology	Esophagus	Hiatus Hernia Repair	40000	USG, UGI ENDOSCOPY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing Scar + ENDOSCOPY PICTURE
315	577	Surgical Oncology	Ear	Labyrinthectomy	20000	Audiogram report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO
316	578	Surgical Oncology	Throat	Microlaryngeal Surgery including Phonosurgery	12000	Biopsy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + HPE report
317	579	Surgical Oncology	Throat	Excision/ Hypopharynx of Tumors in Pharynx	20000	FNAC report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + HPE report
318	580	Surgical Oncology	Pancreas	Distal Pancreatectomy	60000	CT , ERCP report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report

319	581	Surgical Oncology	Pancreas	Enucleation of Cyst	50000	CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
320	582	Surgical Oncology	Pancreas	Whipples - any type	75000	CT , ERCP report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE report
321	583	Surgical Oncology	Spleen	Splenectomy	35000	CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE report + USG report
322	584	Surgical Oncology	Genito Urinary System	Radical Nephrectomy	40000	Biopsy , CT , IVP/ KUB + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE report + USG
323	585	Surgical Oncology	Genito Urinary System	Radical Cystectomy	60000	Biopsy , CT , IVP/ KUB + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report + USG report
324	586	Surgical Oncology	Genito Urinary System	Other cystectomies	40000	Biopsy , CT , IVP/ KUB + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report + USG report

325	587	Surgical Oncology	Genito Urinary System	High Orchidectomy	15000	Biopsy, USG Reports + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE + USG report
326	588	Surgical Oncology	Genito Urinary System	Bilateral Orchidectomy	10000	Biopsy, USG Reports + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE + USG report
327	589	Surgical Oncology	Genito Urinary System	Emasculation	15000	Biopsy, USG Reports + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report + USG report
328	590	Surgical Oncology	Genito Urinary System	Total Penectomy	25000	Biopsy Reports + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
329	591	Surgical Oncology	Genito Urinary System	Inguinal Block Dissection-one side	15000	Biopsy Reports + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE report
330	592	Surgical Oncology	Genito Urinary System	Radical Prostatectomy	60000	CT, KUB, USG reports + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE report
331	593	Surgical Oncology	Genito Urinary System	Partial Penectomy	15000	Biopsy Reports + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE report

332	594 595	Surgical Oncology	Gynaec	Radical Hysterectomy	30000 25000	Biopsy , CT Reports + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE report + USG report Clinical
		Surgical Oncology	Gynaec	Surgery for Ca Ovary - early stage		Biopsy , CT Reports + Ca-125 report+Clinical Photographs with AM/VAMCO	Photograph with AM/ VAMCO + Showing the scar + HPE report + USG
334	596	Surgical Oncology	Gynaec	Surgery for Ca Ovary - advance stage	40000	Biopsy , CT Reports + Ca-125 report+Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE report + USG
335	597	Surgical Oncology	Gynaec	Vulvectomy	15000	Biopsy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
336	598	Surgical Oncology	Breast	Mastectomy - any type	25000	Biopsy + Mammography/ USG of breast +Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
337	599	Surgical Oncology	Breast	Axillary Dissection	15000	Biopsy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
338	600	Surgical Oncology	Breast	Wide excision	5000	Biopsy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report

339	601	Surgical Oncology	Breast	Wide excision + Reconstruction	25000	Biopsy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
340	602	Surgical Oncology	Lung Cancer	Pneumonectomy	50000	Biopsy , CT Reports + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report + XRAY
341	603	Surgical Oncology	Lung Cancer	Lobectomy	50000	Biopsy , CT Reports + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report + XRAY
342	604	Surgical Oncology	Lung Cancer	Decortication	40000	Biopsy , CT Reports + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report + XRAY
343	605	Surgical Oncology	Lung Cancer	Surgical Correction of Bronchopleural Fistula.	35000	Biopsy , CT Reports + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report + XRAY
344	606	Surgical Oncology	Head & Neck	Resection of Nasopharyngeal Tumor	50000	Biopsy, CT/MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + HPE report
345	607	Surgical Oncology	Head & Neck	Palatectomy	30000	Biopsy, CT/MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + HPE report

346	608	Surgical Oncology	Head & Neck	Lateral Temporal bone resection	30000	CT/MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
347	609	Surgical Oncology	Head & Neck	Subtotal Temporal bone resection	50000	CT/MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
348	610	Surgical Oncology	Head & Neck	Total Temporal bone resection	60000	CT/MRI Report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
349	611	Surgical Oncology	Head & Neck	Composite Resection & Reconstruction	60000	Biopsy , CT Reports + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
350	612	Surgical Oncology	Head & Neck	Neck Dissection - any type	25000	Biopsy , + USG/CT of neck + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
351	613	Surgical Oncology	Head & Neck	Hemiglossectomy	15000	Biopsy , + USG + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
352	614	Surgical Oncology	Head & Neck	Maxillectomy - any type	25000	Biopsy , + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report

353	615	Surgical Oncology	Head & Neck	Thyroidectomy - any type	20000	Biopsy , + USG of neck + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE report
354	616	Surgical Oncology	Head & Neck	Parotidectomy - any type	20000	Biopsy , + USG/CT + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE report
355	617	Surgical Oncology	Head & Neck	Laryngectomy - any type	40000	Biopsy , + USG/CT + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar + HPE report
356	618	Surgical Oncology	Head & Neck	Laryngectomy with Voice Prosthesis	40000 + 20000 = 60000	Biopsy , + USG/CT + XRAY + Clinical Photographs with AM/VAMCO	Invoice, Cartons of the prosthesis, CD of Procedure (Intraoperative photographs showing the prosthesis), Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
357	619	Surgical Oncology	Head & Neck	Laryngopharyngo Oesophagectomy	70000	Biopsy , + CT + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
358	620	Surgical Oncology	Head & Neck	Hemimandibulecto my	25000	Biopsy , + CT + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report

359	621	Surgical Oncology	Head & Neck	Wide excision	20000	Biopsy , + USG/CT + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
360	622	Surgical Oncology	Head & Neck	Laser Surgery	10000	Biopsy , CT, Clinical Photographs with AM/VAMCO	Photos with laser machine, CD of procedure, Clinical Photograph with AM/VAMCO +/- Showing the scar + HPE report
361	623	Surgical Oncology	Ca. Salivary Gland	Submandibular Gland Excision	20000	Biopsy , + USG + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
362	624	Surgical Oncology	Ca. Trachea	Tracheal Resection	50000	CT, Bronchoscopy + Biopsy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
363	625	Surgical Oncology	Ca. Trachea	Sternotomy + Superior Mediastinal Dissection	45000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
364	626	Surgical Oncology	Ca. Parathyroid	Parathyroidectomy	30000	Biopsy , + USG + XRAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report

365	627	Surgical Oncology	Ca. Gastro Intestinal Tract	Small bowel resection	40000	CT/ Barium Meal Follow through + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
366	628	Surgical Oncology	Ca. Gastro Intestinal Tract	Closure of Ileostomy/ Colostomy	20000	Colonoscopy, Biopsy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the Scar
367	629	Surgical Oncology	Ca.Rectum	Abdomino Perineal Resection (APR) + Sacrectomy	50000	CT/BMFT, Colonoscopy, Biopsy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
368	630	Surgical Oncology	Ca. Gall Bladder	Radical Cholecystectomy	60000	CT , USG report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
369	631	Surgical Oncology	Spleen	Radical Splenectomy	30000	CT , USG report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
370	632	Surgical Oncology	Gastro Intestinal System	Resection of Retroperitoneal Tumors	50000	CT abdomen, biopsy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
371	633	Surgical Oncology	Gastro Intestinal System	Abdominal wall tumor Resection	35000	CT abdomen + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report

372	634	Surgical Oncology	Gastro Intestinal System	Resection with reconstruction	45000	CT abdomen + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
373	635	Surgical Oncology	Urinary Bladder	Bilateral pelvic lymph Node Dissection(BPLN D)	25000	CT report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
374	636	Surgical Oncology	Gastro Intestinal System	Gastrectomy - any type	40000	Biopsy , CT , Endoscopy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
375	637	Surgical Oncology	Gastro Intestinal System	Colectomy - any type	40000	Biopsy , CT , Endoscopy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
376	638	Surgical Oncology	Gastro Intestinal System	Anterior Resection	50000	Biopsy , CT , Endoscopy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
377	639	Surgical Oncology	Gastro Intestinal System	Abdominoperinial Resection	40000	Biopsy , CT , Endoscopy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
378	640	Surgical Oncology	Gastro Intestinal System	Triple Bypass	25000	Biopsy , CT , Endoscopy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report

379	641	Surgical Oncology	Gastro Intestinal System	Other Bypasses- Pancreas	25000	Biopsy , CT , Endoscopy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
380	642	Surgical Oncology	Hepato Billiary System	Rt. Hepatectomy	75000	USG, CT/ ERCP and Clinical Photograph	Clinical Photograph showing scar with AM/VAMCO, USG and HPE Report
381	643	Surgical Oncology	Hepato Billiary System	Lt. Hepatectomy	75000	USG, CT/ ERCP and Clinical Photograph	Clinical Photograph showing scar with AM/VAMCO, USG and HPE Report
382	644	Surgical Oncology	Hepato Billiary System	Segmentectomy	50000	USG, CT/ ERCP and Clinical Photograph	Clinical Photograph showing scar with AM/VAMCO, USG and HPE Report
383	645	Surgical Oncology	Gynaec	Radical Trachelectomy	40000	CT , Biopsy report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
384	646	Surgical Oncology	Gynaec	Radical vaginectomy	40000	CT , Biopsy report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
385	647	Surgical Oncology	Gynaec	Radical vaginectomy + Reconstruction	45000	CT , Biopsy report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report

386	648	Surgical Oncology	Gynaec- Ca.Cervix	Radical Hysterectomy +Bilateral Pelvic Lymph Node Dissection (BPLND) + Bilateral Salpingo Ophorectomy (BSO) / Ovarian transposition	45000	CT , Pap Smear/Biopsy report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
387	649	Surgical Oncology	Gynaec- Ca.Cervix	Anterior Exenteration (Gynaec)	60000	CT , Pap Smear/Biopsy report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
388	650	Surgical Oncology	Gynaec- Ca.Cervix	Posterior Exenteration (Gynaec)	50000	CT, Pap Smear/Biopsy report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
389	651	Surgical Oncology	Gynaec- Ca.Cervix	Total Pelvic Exenteration	75000	CT, Pap Smear/Biopsy report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
390	652	Surgical Oncology	Chest	Chest wall resection for SOFT tissue bone tumors	30000	CT Chest + Bone Scan report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
391	653	Surgical Oncology	Chest	Chest wall resection + Reconstruction	30000	CT Chest + Bone Scan report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report

392	654	Surgical Oncology	Bone / soft tissue tumors	Limb salvage surgery for Bone Tumors with Prosthesis	75000	CT-Local part/MRI, CT Chest, ,Bone Scan report + Biopsy Report+ Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + XRAY Showing prosthesis + HPE report
393	655	Surgical Oncology	Bone / soft tissue tumors	Forequarter amputation	30000	CT-Local part/MRI, CT Chest report + Biopsy Report+ Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report
394	656	Surgical Oncology	Bone / soft tissue tumors	Shoulder Girdle Resection	40000	CT-Local part/MRI, CT Chest report + Biopsy Report+ Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report
395	657	Surgical Oncology	Bone / soft tissue tumors	Hemipelvectomy	55000	CT/MRI Pelvis, CT Chest Report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report + XRAY
396	658	Surgical Oncology	Bone / soft tissue tumors	Sacral Resection	60000	CT/MRI Pelvis, CT Chest Report + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar + HPE report + XRAY
397	659	Surgical Oncology	Bone / soft tissue tumors	Bone resection	30000	CT/MRI + Biopsy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report + XRAY

398	660	Surgical Oncology	Renal Cell Cancer	Partial Nephrectomy	55000	CT,Isotope renogram + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report +USG Report
399	661	Surgical Oncology	Renal Cell Cancer	Nephroureterecto my for Transitional Cell Carcinoma of renal pelvis (one side)	25000	CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report
400	662	Surgical Oncology	Testes cancer	Retro Peritoneal Lymph Node Dissection(RPLN D) (for Residual Disease)	60000	CT-Chest, CT.Abd+Pelvis, Tumor markers + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report
401	663	Surgical Oncology	Tumours	Adrenalectomy	45000	CT/MRI, Urinary hormones + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report
402	664	Surgical Oncology	Testes	Urinary diversion	40000	Biopsy, USG Scrotum + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the diversion.
403	665	Surgical Oncology	Testes cancer	Retro Peritoneal Lymph Node Dissection RPLND as part of staging	20000	CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report
404	666	Surgical Oncology	Ca. Urinary Bladder	Anterior Exenteration (Urinary Bladder)	60000	Cystoscopy, biopsy,CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report

405	667	Surgical Oncology	Ca. Urinary Bladder	Total Exenteration (Urinary Bladder)	75000	Cystoscopy, biopsy,CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report
406	668	Surgical Oncology	Ca. Urinary Bladder	Bilateral pelvic lymph Node Dissection(BPLN D)	25000	CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report
407	669	Surgical Oncology	Thoracic and Mediastinu m	Mediastinal tumor resection	50000	CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar+ HPE report
408	670	Surgical Oncology	Lung	Lung metastatectomy - solitary	30000	CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/ VAMCO + Showing the scar+ HPE report+ XRAY
409	671	Surgical Oncology	Lung	Lung metastatectomy - Multiple	50000	CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report+ XRAY
410	672	Surgical Oncology	Lung	Sleeve resection of Lung cancer.	90000	CT, Bronchoscopy + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report+ XRAY
411	673	Surgical Oncology	Esophagus	Oesophagectomy with Two field Lymphadenectomy	75000	UGI Endoscopy, biopsy, CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report

412	674	Surgical Oncology Surgical	Esophagus	Oesophagectomy with Three field Lymphadenectomy  Tracheostomy	90000	UGI Endoscopy, biopsy, CT + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing the scar+ HPE report Clinical
413	073	Oncology	Surgeries	Tracheostomy	3000	primary + Clinical Photographs with AM/VAMCO	photograph with AM/VAMCO + showing the procedure/scar
414	676	Surgical Oncology	Palliative Surgeries	Gastrostomy	20000	Biopsy of the primary + CT Scan + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/VAMCO + showing the procedure/scar
415	677	Surgical Oncology	Palliative Surgeries	Jejunostomy	20000	Biopsy of the primary + CT Scan + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/VAMCO + showing the procedure/scar
416	678	Surgical Oncology	Palliative Surgeries	Ileostomy	20000	Biopsy of the primary + CT Scan + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/VAMCO + showing the procedure/scar
417	679	Surgical Oncology	Palliative Surgeries	Colostomy	20000	Biopsy of the primary + CT Scan + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/VAMCO + showing the procedure/scar
418	680	Surgical Oncology	Palliative Surgeries	Suprapubic Cystostomy	10000	Biopsy of the primary + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/VAMCO + showing the procedure/scar
419	681	Surgical Oncology	Palliative Surgeries	Gastro Jejunostomy	35000	Biopsy of the primary + CT Scan + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/VAMCO + showing the procedure/scar

420	682	Surgical Oncology	Palliative Surgeries	Ileotransverse Colostomy	50000	Biopsy of the primary + CT Scan + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/VAMCO + showing the procedure/scar
421	683	Surgical Oncology	Palliative Surgeries	Substernal bypass	35000	Biopsy of the primary + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/VAMCO + showing the procedure/scar
422	684	Surgical Oncology	Reconstruction	Myocutaneous / cutaneous flap	25000	Biopsy of the primary + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/ VAMCO + showing the scar
423	685	Surgical Oncology	Reconstruction	Micro vascular reconstruction	45000	Biopsy of the primary + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/ VAMCO + showing the scar
424	686	Surgical Oncology	Soft Tissue and Bone Tumors	Wide excision - for soft tissue and bone tumors	15000	Biopsy of the primary+USG + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/ VAMCO + showing the scar + HPE
425	687	Surgical Oncology	Soft Tissue and Bone Tumors	Wide excision + Reconstruction for soft tissue and bone tumors	25000	Biopsy of the primary+USG + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/ VAMCO + showing the scar + HPE
426	688	Surgical Oncology	Soft Tissue and Bone Tumors	Amputation for bone / soft tissue tumours (Major / Minor)	20000	Biopsy of the primary+USG + Clinical Photographs with AM/VAMCO	Clinical photograph with AM/VAMCO + showing the scar + HPE report

427	689	Surgical Oncology	Miscellane ous	VATS/Laparoscop y	10000	Biopsy + CT + Clinical Photograph with AM/VAMCO	3 stills at Stages i) During Introduction ii) During Procedure. Iii) During removal. CD of the procedure from port insertion to be submitted
428	690	Surgical Oncology	Miscellane ous	Internal Staplers  POLYTRAUM	10000	Biopsy + CT + Clinical Photograph with AM/VAMCO	Invoice of the staplers & Post op X-Ray showing internal staplers
429	801	Polytrauma	Polytrauma	Nerve and tendon	30000	Nerve Conduction	Clinical
				repair + Vascular repair		study, CT scan report + Films+ Clinical Photographs with AM/VAMCO	Photographs with AM/VAMCO +Showing the scar
430	802	Polytrauma	Polytrauma	Nerve & Tendon Repair + Vascular Repair (Grade-I& II)	10000	Nerve Conduction study, CT scan report + Films+ Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO +Showing the scar
431	803	Polytrauma	Polytrauma	Nerve & Tendon Repair + Vascular Repair (Grade-III)	20000	Nerve Conduction study, CT scan report + Films+ Clinical Photographs with AM/VAMCO	Clinical Photographs with AM/VAMCO +Showing the scar
432	804	Polytrauma	Plastic Surgery	Flap cover Surgery for wound in compound fracture	20000	X-RAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing flap cover

433	805	Polytrauma	Polytrauma	Other Small bone fractures/K-wiring (To be covered along with other injuries only and not as exclusive procedure)	5000	X-RAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing Scar + XRAY
434	806	Polytrauma	Polytrauma	Surgery for Patella fracture (To be covered along with other injuries only and not as exclusive procedure	8000	X-RAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing Scar + XRAY
435	807	Polytrauma	Plastic Surgery	Facial bone fractures (Facio- Maxillary Injuries)	35000	X-RAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing Scar + XRAY
436	808	Polytrauma	Pelvic Bone Fractures	Surgical Correction of Pelvic bone fractures.	20000	X-RAY + Clinical Photographs with AM/VAMCO	Clinical Photograph with AM/VAMCO + Showing Scar + XRAY
				RENAL			
447	901	Genito Urinary Surgery	Urology	Open Pyelolithotomy - Single Side	20000	USG & CT Scan Abdomen / IVP	Scar Photo and X -Ray KUB
448	902	Genito Urinary Surgery	Urology	Open Nephrolithotomy - Single Side	20000	USG & CT Scan Abdomen / IVP	Scar Photo and X -Ray KUB
449	903	Genito Urinary Surgery	Urology	Open Cystolithotomy- Single Side	15000	USG abd & x-ray KUB	Scar Photo and X -Ray KUB
450	904	Genito Urinary Surgery	Urology	VVF Repair	30000	USG abd & Cystoscopy CT Scan Abdomen	Scar Photo/Endosc opic Picture
451	905	Genito Urinary Surgery	Urology	Pyeloplasty - Single Side	35000	USG abd & IVP or Isotope Renogram	Scar Photo
452	906	Genito Urinary Surgery	Urology	Cystolithotripsy	12500	IVP /KUB & USG report	Clinical Photograph + X-Ray KUB / USG Abdomen

453	907	Genito Urinary Surgery	Urology	PCNL (Percutaneous Nephro Lithotomy) - Single Side	25000	USG Abdomen & CT Scan Abdomen / IVP	Scar Photograph + X-Ray KUB
454	908	Genito Urinary Surgery	Urology	ESWL (Extra carporial shock- wave lithotripsy) - Single Side	10000	USG Abdomen & CT Scan Abdomen / IVP	* Clinical Photograph + USG Abd
455	909	Genito Urinary Surgery	Urology	URSL - Single Side	25000	USG Abdomen & CT Scan Abdomen / IVP	* Clinical Photograph +X-Ray KUB
456	910	Genito Urinary Surgery	Urology	Nephrostomy (PCN) - Single Side	10000	USG Abdomen & CT Scan Abdomen / IVP	Scar Photograph
457	911	Genito Urinary Surgery	Urology	DJ stent (One side)	5000	CT KUB (Plain) /USG	X-Ray KUB
458	912	Genito Urinary Surgery	Urology	Urethroplasty for Stricture Diseases- single stage(Twice a year can be considered)	30000	ACU & MCU	Scar Photo
459	913	Genito Urinary Surgery	Urology	Urethroplasty for Stricture Diseases- First Stage	20000	ACU & MCU	Scar Photo
460	914	Genito Urinary Surgery	Urology	Urethroplasty for Stricture Diseases- Second Stage	25000	ACU & MCU	Scar Photo
461	915	Genito Urinary Surgery	Urology	Hypospadiasis(Ad ult)	25000	USG,Clinical Photograph	* Clinical Photograph
462	916	Genito Urinary Surgery	Urology	TURBT	30000	CT Scan Abdomen abd, 2D ECHO	Endo Picture & HPE Report
463	917	Genito Urinary Surgery	Urology	TURP	20000	USG, Uroflometry, ECHO	Endo Picture & HPE Report
464	918	Genito Urinary Surgery	Urology	Simple Nephrectomy - Single side	35000	USG abd /CT Scan Abdomen& Isotope Renogram	HPE report and Scar Photo

465	919	Genito Urinary Surgery	Urology	Lap. Nephrectomy Simple (Lap:35000+1000 0)	45000	USG abd /CT Scan Abdomen& Isotope Renogram	HPE report and Scar Photo
466	920	Genito Urinary Surgery	Urology	Lap. Nephrectomy Radical (Lap:40000+1000 0)	50000	USG abd /CT Scan Abdomen& Isotope Renogram	HPE report and Scar Photo
467	921	Genito Urinary Surgery	Urology	Lap. Partial Nephrectomy (Lap:35000+1000 0)	45000	USG abd /CT Scan Abdomen& Isotope Renogram	HPE report and Scar Photo

### ANNEXURE-III GENERAL GUIDELINES ON HOSPITAL SERVICES

1. Allocation of beds in Network Hospitals for Rajiv Arogya Bhagya Beneficiaries: The Network Hospitals shall allocate at least 15% of the bed capacity for admitting Rajiv Arogya Bhagya beneficiaries. This is in addition to the 25% earmarked for VAS scheme.

### 2. Conduct of Outpatient services:

- a) Provider shall ensure separate OP facilities for SAST beneficiaries by establishing exclusive Suvarna Arogya Suraksha Trust Counter / KIOSK, to be manned by "SAMCO" of the Network Hospital and Arogyamitra appointed by ISA.
- b) **General counseling** should be done for all **OP beneficiaries** to ascertain their eligibility under SAST to avoid conversion in to cash beneficiaries at a later date.
- 3. Conversion of cash beneficiaries into Rajiv Arogya Bhagya: To avoid conversion of cash beneficiaries into SAST beneficiaries, the Provider shall take a declaration from patient at the time of admission on the applicability or otherwise of SAST. In emergency /trauma cases, beneficiaries may be allowed 48 hours after admission to claim Suvarna Arogya Suraksha Trust Scheme benefit.

However, Provider agrees to the package to be authorized even for those beneficiaries who were admitted as non-Suvarna Arogya Suraksha Trust Scheme out of ignorance but subsequently identified as Suvarna Arogya Suraksha Trust Scheme beneficiary during the course of stay in the hospital. In the meanwhile, any payment received from the patient shall be refunded immediately after getting preauthorization approval and before discharge of the patient from the hospital duly obtaining a receipt from the patient

**4.** Conduct of Inpatient services: Provider should not refuse to admit any Suvarna Arogya Suraksha Trust Scheme beneficiaries where it has consultants and equipment in any specialty that is covered under the SAST. A minimum of 15% of overall bed capacity under each specialty have to be made available to Rajiv Arogya Bhagya beneficiaries in Network Hospitals.

### ANNEXURE –IV GUIDELINES FOR POLYTRAUMA CASES

The guidelines for treating Polytrauma cases are as follows:

**I.** The road traffic accidents covered under the Motor Vehicles Act are not covered under Rajiv Arogya Bhagya, however if the beneficiary is not entitled for any insurance relief then the beneficiary is eligible to avail the benefit of Rajiv Arogya Bhagya.

### **II. Components of Polytrauma:**

The following are the major components of Polytrauma based on the systems involved:

- 1. Orthopedic trauma
- 2. Neuro-Surgical Trauma
- 3. Chest Injuries
- 4. Abdominal Injuries

The above major components separately or combined are defined as Polytrauma since Trauma cases are mostly associated with other minor injuries along with the major components.

### III. Coverage under Polytrauma:

The following are the identified components of Polytrauma for providing coverage under Rajiv Arogya Bhagya.

### Orthopedic trauma

a. Surgical Corrections

### ■ Neuro-Surgical Trauma

a. Surgical Treatment

#### Chest Injuries

a. Surgical treatment

### Abdominal Injuries

- a. Surgical treatment
- Initial diagnostic evaluations for all trauma beneficiaries have to be made free of cost.
- Since majority of poly-trauma cases are emergency in nature, the emergency preauthorization may be obtained by providing basic information like APL card number if available. (Additional details provided in emergency E-preauthorization module).
- Hospital shall give minimum 48 hours time for the patient to furnish APL card for being a beneficiary of Rajiv Arogya Bhagya and till that time no money in the form of advance shall be collected from the beneficiaries. However the Arogyamitra shall help the patient in producing the APL card before the deadline.

 After patient stabilizes, the hospital shall mention full details like mode of injury and type of injuries sustained in the pre-authorization to help the ISA / Trust doctors in assessing the preauthorization.

### IV. Note on Surgical Management:

All surgeries related to the components of poly-trauma and mentioned in packages are covered irrespective of hospitalization period.

- 1) All surgical packages are maximum amounts that can be claimed under that category and claim shall be settled based on the type of surgery performed, number of days of hospital stay and associated injuries treated that are not defined in the Scheme.
- 2) Pre-Authorization shall be given for full amount and claim shall be settled as per above guidelines.
- 3) Package for Surgical Correction of Long bone is for each bone and hospital can claim multiples of the package amounts for multiple fractures sustained. However for both bones fractures in forearms and legs the second package shall be halved as procedure involved for second bone is minor and involves same field of operation and same sitting.
- 4) Separate package is provided for coverage of wound management in Compound Fractures. Since it is wound management in compound fracture, these packages shall only be used in association with fracture management of long bones in trauma either by Internal Fixation or by External Fixation.
- 5) Separate packages are provided for surgical management of Facial Bone Fractures and Pelvic Bone Fracture in Trauma.
- 6) Packages are provided for surgical management of Patella Fracture and small bone fractures in trauma; however these packages are applicable only when these fractures are sustained as a component of Poly-trauma i.e. in association with other injuries defined in poly-trauma.

### ANNEXURE-V

### **GUIDELINES FOR LAPAROSCOPIC PROCEDURES**

- Hospitals shall upload intra-operative photographs depicting face of the patient and operative site along with specimen removed with date and time depicted on the print/image.
- 2. Hospitals shall upload intra-operative video endoscopic recording of entire Procedure along with claims attachment. The CD shall be converted to Web-ex recorded format available in hospital login.

### 3. GUIDELINES FOR OBSTETRICS & GYNEAC ONCOLOGY:

- a) In case of Radical Hysterectomy, the investigation reports like Pap smear, Cervical Biopsy, Endometrial Biopsy and USG are mandatory.
- b) For Laparoscopic Ovarian Cystectomy the size of the cyst should be more than 6 cm and the test CA 125 is mandatory.
- c) Biopsy report of the specimen is mandatory (Uterus /Cyst).
- d) While uploading clinical photographs appropriate care should be taken about the privacy concerns of the beneficiary.

### ANNEXURE-VI

### **GUIDELINES FOR GENITO-URINARY PROCEDURES**

- 1. All symptomatic ureteric stones measuring more than 6mm only shall be taken up for lithotripsy procedures.
- Radiological proof of stone in USG/KUB/IVP/CT scan with clear mapping of size shall be provided in case of renal/ ureteric / vesical calculi for approval of lithotripsy procedures.
- 3. Plain CT scan is required in cases of radiolucent renal/ureteric calculi which cannot be proved otherwise.
- 4. Hospitals shall upload intra-operative video endoscopic recording for all endoscopic procedures at the time of submission of claims. The CD should be converted to Webex recorded format available in hospital login.
- 5. All post operative photographs shall show the face & operative scar in the same photograph where ever feasible.
- 6. Photograph clearly showing the face of the patient lying on procedure table shall be uploaded in all cases of lithotripsy procedures.
- 7. For all cases of TURP, it is desirable to have scan of post void residual urine of more than 100 ml or flow of < 10 uroflowmetry reading.

### ANNEXURE-VII GUIDELINES FOR TRIPLE VESSEL DISEASE (CARDIOTHORACIC)

### 1. Selection of procedure in case of Triple Vessel Disease (TVD) (whether CABG or Angioplasty):

Whenever a treating doctor decides to perform angioplasty procedure for Triple Vessel Disease instead of CABG, either due to associated conditions or due to patient's choice of being counseled about the advantages and disadvantages of both the procedures, the following evidence shall be uploaded for approval.

- (i) The detailed explanation letter by the treating doctor for opting for angioplasty procedure.
- (ii) A consent letter from the patient stating that the procedure was of his choice and decision was taken after due counseling in the mother tongue of the patient by the treating cardiologist and cardiothoracic surgeon.
- (iii) The consent letter must be duly signed by the treating cardiologist and cardiothoracic surgeon.

### 2. Additional objective assessment required in case of moderate stenosis (<70%)

In cases of moderate stenosis (<70%) where the role of angioplasty is doubtful as perceived by the pre-authorization specialist, the hospital shall submit the following additional objective assessment of ischemia.

- (i) Treadmill Test and/or
- (ii) Thallium study

Further the ISA may take the second opinion from senior cardiologist. These may be required either alone or in combination as case requires.

### **ANNEXURE-VIII**

### **GUIDELINES FOR CANCER PACKAGE**

The Chemotherapy and Radiotherapy should be administered only by professionals trained in respective therapies (i.e. Medical Oncologists and Radiation Oncologists) and well versed with dealing with the side-effects of the treatment. The Beneficiaries with hematological malignancies- (leukemia, lymphomas, multiple myeloma) and pediatric malignancies (Any patient < 14 years of age) should be treated by qualified medical oncologists only.

Each Chemotherapy cycle cost includes:

- Cost of chemotherapy drugs
- Hospital charges
- All the infusion chemotherapy cancer cases must be treated as inpatient/day care only.
- Doctor's fees
- Supportive care medications (i.e. iv fluids, steroids, H2 blockers, antiemetic)
- All Investigations
- Treatment of complications

Tumors not included in this list, if have a chemotherapy regimen that is proven to be curative, or provide long term improvements in overall survival will be reviewed on a case by case basis by the technical committee of the Trust.(STGs should be followed)

#### <u>ANNEXURE – IX</u>

### ROLES AND RESPONSIBILITIES OF NETWORK HOSPITAL AROGYAMITRAS

- 1. He/She should deal with the beneficiaries in a friendly and pleasant manner.
- 2. He/She should be in apron during duty hours and strictly adhere to duty timings
- 3. He/She should show patience and empathy while dealing with beneficiaries.
- 4. He/She should always keep the CUG switched on round the clock and should attend to all the Incoming calls politely.
- 5. He/She should bring to the notice of their superiors any irregularity or inadequacy noticed.
- 6. Maintain Help Desk at reception of the Hospital.
- 7. He/She should receive the beneficiaries, verify the documents, register them and direct them to the SAMCO (Rajiv Arogya Bhagya Medical Coordinator) for further screening and management.
- 8. Facilitate the patient for a treatment.
- 9. Obtain photograph of the patient bedside.
- 10. Facilitate early evaluation and prevent delay in approvals by submitting the preauthorization complete in all respects.
- 11. Should ensure that patient is on bed from the time of pre-authorization request is sent till the approval is obtained.
- 12. He/She should do regular rounds in the wards and ensure that the patient is getting all the benefits of the Rajiv Arogya Bhagya.
- 13. Obtain feedback from the patient.
- 14. Counsel the patient.
- 15. Coordinate with PHC/Government Hospital Arogyamitra for beneficiaries.
- 16. Coordinate with the Trust and ISA officers for any clarifications.
- 17. He/She should inform the Call-Center/ISA immediately in case of a Death and do send the Death Reports.
- 18. Send Daily reports as per the formats given by the Head Office to the Call-Center and to the Team Leader/Co-coordinator.
- 19. Facilitate Network Hospital in sending claims.
- 20. There should be clear communication between Night shift and Day shift Arogyamitras and handing over the Duty rooster must be smooth and complete.

- 21. All Grievances should immediately be brought in to the notice of Grievance Department directly or through proper channel.
- 22. Arogyamitra should be un-biased while judging the 48 Hrs deadline given for the patient in furnishing APL Card at Rajiv Arogya Bhagya Counter to avail Scheme benefits. The Arogyamitra shall help the patient in producing the APL card before the deadline.
- 23. He/She should facilitate the hospital in giving prior phone intimation to the Trust for carrying out the emergency surgeries.
- 24. He/She should ensure that all the updating like surgery, post-operative notes and discharge details are done in time on the website.

## ANNEXURE -X ROLES AND RESPONSIBILITIES OF SUVARNA AROGYA MEDICAL COORDINATOR (SAMCO)

- 1. He/She shall ensure that all required evaluations including diagnostic tests are done at the subsiderized rates for all beneficiaries and the details of the same along with reports are captured in the Trust portal.
- 2. He/She shall upload the IP status of the patient.
- 3. He/She shall guide the patient in all aspects and sign the investigation request.
- 4. He/She has to cross check whether diagnosis is covered in the scheme. If doubtful about the plan of management then should coordinate with treating specialist along with Package list as specified in the Annexure-II or Rajiv Arogya Bhagya Manual on Surgical Treatments.
- 5. He/She should facilitate the admission process of Patient without any delay.
- 6. After admission He/She shall collect all the necessary investigation reports before sending for approval.
- 7. He/She shall upload the admission notes and preoperative clinical notes of the patient.
- 8. He/She shall ensure that preauthorization request is sent only for those who are on the bed (IP).
- 9. He/She shall ensure before sending Preauthorization that all documents like APL card, Patient photo and also necessary reports like CT Films, X-Ray films, Angio Stills etc. are uploaded in the system.
- 10. He/She shall upload the admission notes and preoperative clinical notes of the Patient.
- 11. He/She shall coordinate with ISA and Trust doctors if necessary.
- 12. Preauthorization kept pending from ISA and Trust will be verified on a regular basis and SAMCO shall provide necessary information to the ISA/Trust.
- 13. He/She shall furnish daily clinical notes about Pre-operative and Post-operative.
- 14. He/She shall upload 3 Photographs of the Patient taken at the time of preoperative bedside, immediate post-operative showing operation wound and discharge.
- 15. He/She shall update surgery and discharge details and hand over signed copy of the summary in preprinted stationary.
- 16. He/She should attend to the grievances of the Rajiv Arogya Bhagya beneficiaries and coordinate with the Trust if necessary to redress it within 6 hrs. Further he will counsel the patient accordingly.

- 17. He/She shall upload the operation notes, post operative details and attach necessary post operative documents (like case sheet etc) for claim submission.
- 18. He/She shall ensure that any claim kept pending from ISA for technical or financial reason is to be updated immediately.
- 19. He/She shall verify and make sure that all documents are submitted in order before submission of claims.
- 20. Any other responsibility as communicated by the ISA / Trust.

### ANNEXURE – XI NETWORK HOSPITALS-Do's & Don'ts

### Do's:

- ✓ Register and admit the beneficiaries immediately once identified and shall render treatment to all the eligible beneficiaries.
- ✓ Provide space for Kiosk in the reception for Arogyamitra along with system, network connectivity, printer, scanner, digital camera etc.
- ✓ Provide a dedicated Rajiv Arogya Bhagya Medical Coordinator (SAMCO) to coordinate and perform an effective role.
- ✓ Attend the periodical training workshops / programmes organized by ISA / Trust.
- ✓ Utilize the Rajiv Arogya Bhagya manual on Surgical & Medical Treatments for Treatment of APL Population provided by the Trust to the best possible extent for proper understanding of the scheme.
- ✓ Send proper pre-authorization and resubmit objected pre-authorizations after thorough scrutiny with the required documents / reports to avoid delay in clearance of preauthorization.
- ✓ Update the details of bed status from time to time on the display board placed at Arogyamitra kiosk / reception desk as showed in the Annexure-XIV.

### Don'ts:

- × Collect money from Rajiv Arogya Bhagya beneficiaries towards cost of treatment other than the specified package cost.
- × Take possession of any original document from the patient at any point of time.
- × Charge from the patient in any form as the benefit package includes the entire cost of treatment from date of reporting to the time of discharge.
- × Send beneficiaries home during the waiting period of preauthorization approval.
- × Send for preauthorization approval in duplicate.
- × Misuse Telephonic intimation for approval for non-emergency cases.
- × Update operation notes and discharge summary for those cases in which surgery has not been performed.
- × Apply for multiple procedures for the same patient without clinical justification.
- × Submit pre-authorization approval repeatedly for the same patient.
- × Send patient or patient's relative to Trust / ISA office for approval and enhancement as preauthorization has to be obtained only from the hospital.
- × Mention wrong telephone numbers of treating doctors on the preauthorization as this may cause delay in issue of pre authorization.
- × Submit clinical photograph, which is incomplete and inconclusive. The postoperative photograph should reveal as much as possible the operative site and the beneficiaries face.
- × Collect money from beneficiaries / family to procure blood / blood products but facilitate to procure in case it is not available within the hospital blood bank except in case of hematological disorders.

### ANNEXURE – XII

### UNDERTAKING TO PROVIDE INFRASTRUCTURE AT SAST KIOSK

We hereby agree and undertake to provide P.C, Printer, Scanner, Digital camera, Webcam, Barcode reader, Mike, Speakers, Stationary etc., at Rajiv Arogya Bhagya Counter/Kiosk which shall be exclusively for the use of Arogyamitra from our end to ensure the smooth operation.

Hospital Stamp	Signature of Hospital CEO / CMD
Date:	
Place	

### ANNEXURE – XIII

### <u>UNDERTAKING TO SHARE CORE BANKING NUMBER - IFSC CODE</u>

We	(hospit	al) hereby
Declare that we have the core banking fa	cility with the	Bank
A/C.No.:	having Branch at	
and the IFSC no. is	(Mention your core banking Nu	mber).

**Authorized Signatory** 

### <u>ANNEXURE – XIV</u> DISPLAY OF BED STATUS AT RAJIV AROGYA BHAGYA KIOSK

The Network hospital shall display the status of total number of beds available in the Hospital, total number of beds allocated under Rajiv Arogya Bhagya and specialty wise total number of beds occupied by the Rajiv Arogya Bhagya beneficiaries on a "White Board with Black Letters". The Network Hospital shall update the Board from time to time in the following format placed at the Rajiv Arogya Bhagya Kiosk.

### **RAJIV AROGYA BHAGYA**

### STATUS OF BEDS AVAILABILITY IN THE HOSPITAL

Date: Time:

Name of the Hospital:

Total no. of Beds available in the Hospital:

Total no. of Beds Occupied:

Total no. of Beds allocated under Rajiv Arogya Bhagya Scheme:

Total no. of Beds occupied by Rajiv Arogya Bhagyabeneficiaries:

Total No. of Beds available for Rajiv Arogya Bhagya Beneficiaries:

Specialties empanelled under Rajiv Arogya Bhagya:

#### Specialty wise status of Beds available in the Hospital

Specialty Name:

Total no. of Beds available in the Hospital:

Total no. of Beds Occupied:

Total no. of Beds allocated under Rajiv Arogya Bhagya Scheme:

Total no. of Beds occupied by Rajiv Arogya Bhagyabeneficiaries:

Total no. of Beds available for Rajiv Arogya Bhagya Beneficiaries:

Signature of SAMCO

# ANNEXURE-XV Format of Affidavit (to be furnished by the Provider about tied up diagnostic facilities)

1		
S/o.		,age ,
S/o Occ:	, R/o	do
Hereby solemnly affirm and state	on oath as follows:	
That I am the MD/CEO/Superinte	endent of	
Hospital	and signed MOU with Suvarna	a Arogya Suraksha Trust to
implement Rajiv Arogya Bhagya.		
That as per the terms of MOU it i	is agreed by our hospital to pro-	vide diagnostic services to the
Rajiv Arogya Bhagya beneficiarie	es on rates approved by the Tru	st. Further it is also agreed to
facilitate and provide diagnostic	services which are not available	le in our hospital through tie-
up diagnostic center on rates appr	roved by the Trust to Rajiv Aro	gya Bhagya beneficiaries.
We have tied up with M/s		to provide
diagnostic services to Rajiv Arog	gya Bhagya beneficiaries on ra	tes approved by the Trust for
the diagnostic services which a	are not available in our hospi	ital. The details of tied up
diagnostic services are as follows	<b>:</b> :	
1		
2		
3		
4		
The above mentioned diagnostic	c services will be provided t	to the Rajiv Arogya Bhagya
Beneficiaries on rates approved	by the Trust through above is	mentioned tied up diagnostic
center.		
We are herewith submitting the ti	ie-up letter issued by the Diagno	ostic centre.
That all the contents stated above	are true and correct.	
Date:		
Place:		DEPONENT

### **ANNEXURE-XVI**

### <u>Letter Format</u> (to be furnished by the tied up diagnostic Center)

I	, S/o,
age, Occ:	, R/o
	do hereby solemnly affirm and state on oath as
Follows: I have entered in to MOU with	n the hospital
to provide the following diagcashless basis.	gnostics services to Rajiv Arogya Bhagya beneficiaries on
1	
2	
3	
4	
-	ajiv Arogya Bhagya beneficiaries referred to us by hospital will not be charged any money for the above any
diagnostic services.	
The bills for the above services	will be submitted to the
hospital for payment as per the	agreed terms and conditions.
Date: Signature:	
Place:	Stamp:

### ANNEXURE-XVII

### **Pre-operative Investigation Charges**

Sl. No.		Radiological Investigations	Committee Proposed Rates (in Rs.)
Ι	C.T Scan *+		
	Abdomen		
	1	Abdomen and Pelvis	3000
	CT. Angio		
	1	CT Pulmonary	2800
	2	Upper Limb/Lower Limb	2800
	3	Abdominal	2800
	4	Carotid	2800
	5	Cerebral	2800
	6	Renal Angio	2800
	Chest.CT		
	1	Chest Routine	2000
	2	High Resolution CT	2500
	CT. Head No	eck	
	1	Brain	2000
	2	Neck	2000
	3	Para Nasal Sinuses	1400
	CT. Extremit	ies	2000
	CT. Pelvis		
	1	Pelvis	2000
	CT. Spine		
	1	Cervical spine	2000
	2	Lumbar Sacral spine	2000
	3	Thoracic spine	2000
	4	Whole Spine	3000
	5	CT Guided Biopsy with FNAC Report	1500
	6	CT Coronary	6500
II		MRI + contrast (extra `1000/-)	-
	MRI Abdo		
	1	MRCP/ERCP	3000
	2	MRI Abdomen	3000
	Chest MRI		
	1	Chest	3000
	Brain MRI		
	1	MRI Brain	3000
	MRI Pelvis		
	1	MRI Pelvis	3000
	Limb	-	
	1	MRI Upper/ Lower Limbs	3000
	Spine	1 11	
	1	MRI Cervical Spine	3000
	2	MRI Lumbar Spine	3000

Sl. No.		Radiological Investigations	Committee Proposed Rates (in Rs.)
	3	MRI Thoracic Spine	3000
	4	MRI Whole Spine	3000
III	Fluoroscopy	1	
	Abdomen		
	1	Barium Meal & swallow	300
	2	Barium Meal Follow Through	400
IV	Miscellaneou		
	1	Barium Enema	300
	2	Lopogram	400
	3	Urethrogram	400
	4	Digital Substraction Angiogram	3000
VI	X Ray		
	1	X ray Extremities	150
	X-Ray		
	Abdomen		
	1	X Ray Abdomen	200
	2	IVP with contrast	600
	3	KUB	200
	4	MCU with contrast	400
	X- Ray Chest		
	1	X Ray Chest	150
	Head & Neck	•	150
	Pelvis		
	1	X Ray Pelvis	150
	Shoulder		
	1	X Ray Shoulder	150
	Spine		
	1	X Ray Cervical spine	150
	2	X Ray Lumbar spine	150
	3	X Ray Thoracic Spine	150
	Upper Limb		
	1	X Ray Both wrist	150
	2	X Ray Elbow	150
	3	X Ray Forearm	150
	4	X Ray Hand	150
	5	X Ray humerus	150
VII	Mammograp	· ·	
	1	Mammography Breast Unilateral with USG	600
	2	Mammography Breast Bilateral With USG	1200
VIII	Ultra Soun		
	Abdomen		
	1	Abdomen	300
	2	Diagnostic Ascitic Tapping with Report	450

Sl. No.		Radiological Investigations	Committee Proposed Rates (in Rs.)
	3	Ultrasound Guided FNAC with report	450
	4	Ultrasound Guided Therapeutic Aspiration	300
	5	Ultra sound Head Neck	300
IX	Doppler		
	1	Doppler Ultrasound per Limb	500
XI	Other Invest	igations	
	1	Colonoscopy	1500
	2	Endoscopy	500
	3	Bronchoscopy	1200
	4	Cystoscopy	500
	5	Bone Scan	750
	6	Nerve Conduction Study	750
	7	EEG/EMG	600
	8	Uroflowmetry	300
	9	Low Density Thyroid Scan	500
XII	Cardiac Inve	estigation	
	1	Angiogram (Package) **	4000
	2	2D Echo	500
	3	ECG	100
	4	TEE	600
	5	Stress Test	600
	6	Myocardial Perfusion Scan	4000
** 1 d	lay stay, consu	ultations with CD and report	

### ANNEXURE XVIII

SEMIPRIVATE AND PRIVATE WARD RATES DECLARATION BY THE HOSPITAL.

Note: Annexure XVIII will be mailed to the hospital, the hospital has to take a print and annex to this MOU.

## **ANNEXURE XIX** PREAUTHORIZATION REQUEST FORM

GENERAL INFO	Hospital Name & City;  Patient Name:  Caste :  APL Card No:  Card Issue Date:  Reporting Date to Hospital:  Mobile No:  Taluk :  Patient District:	Age/Date of Birth :  Sex  Marital Status: Family Head Name: Patient's Relation: Patient's Photo:  Address:
MEDICAL INFO	Presenting Complaint:  Duration of Present Allment:  Past History of Present Allment:  Witals: Temp: Pulse Rate:  Clinical Examination: C.V.5:  Plan of Treatment:  Investigations:  Diagnosis:  Broad Specialty:	Patient IP No:
_	Procedure Name :  Request Type:	RAB Code (VAS Code) : ICD 10 Code : Expected date of surgery:
HOSPITAL IMPO	Treatment Type: Medical / Surgical M  Admission Date & Time: Treating Doctor's Name: High Risk consent Remarks: Counseling Doctor's Nemarks:	
PACKAR RATE INFO	Basic Package Rate(BPR):  Total Package Rate(TPR):	SAST   SHARING  Beneficiary  +  Difference ( TPR - BPR)
	Total Payable	
	Signature of SAMCO Signature Arogyamithra Seal	& Treating Doctor Patient/Family Head's Signature & Seal Signature or LTI

### ANNEXURE XX CLAIM SUBMISSION FORM

GENERAL INFO	Hospital Name & City: Patient Name: Caste: APL Card No: : Card Issue Date: Reporting Date to Hospital: Mobile No: Taluk: Patient District:		Age/Date of Birth:  Sex:  Marital Status:  Family Head Name: Patient's Relation: Patient's Photo:	
MEDICAL INFO	Patient IP No: [ Investigations: [ Diagnosis: [ Broad Specialty: [ Procedure Name :		Preauth/Sub-Preauth No:  Approval Date:  Preauth approved amount:  Sub - Specialty:  RAB Code (VAS Code): ICD 10 Code:	
HOSPITAL INFO	Admission Date & Time:  Duration of Stay  Admission Date & Time:  Treating Doctor's Name:  Remarks:		Date of surgery/procedure: Date of Discharge: Ward Type : Doctor's Phone No :	Gen / Semi / Private
BILLING INFO	Actual Billed Amount (ABA) Preauth approved Amount:  Total Bill Amount (TBA)agair Total Package Rate:  Prescribed Checklist along w	SAST Co	Difference : (TBA – ABA) Bill Date	reficiary Component
	Signature of Arogyamithra	SAMCO Signature & Seal		ent/Family Head's ignature or LTI